



CLINICAL HYPERBARIC

Master Reference Series · Volume I

Hyperbaric Oxygen Therapy

The Definitive Reference

PUBLISHED BY

Clinical Hyperbaric Research

Cited research compilation. Not medical advice. Not a recommendation. Not marketing material.

Important Disclaimer

This is a cited research document. It is NOT medical advice, NOT a recommendation, and NOT marketing material.

This volume is an educational compilation drawn from peer-reviewed literature, federal regulatory filings, professional society publications, and major news archives. **Clinical Hyperbaric makes no claims as to the efficacy, safety, or appropriateness of hyperbaric oxygen therapy for any individual or condition.** Inclusion of a condition, case study, or historical account does not imply endorsement. Always consult a qualified, licensed medical professional before considering any form of hyperbaric therapy.

About This Volume

Hyperbaric Oxygen Therapy: The Definitive Reference is the most comprehensive single-volume compilation of HBOT history, science, clinical applications, and case literature published as a research brief. It is organized into eleven chapters covering more than 350 years of medical pressure science and the modern wellness modalities that complement it — from Nathaniel Henshaw's 1662 *Domicilium* proposal to the 2025 long-COVID clinical trials in Israel and Sweden.

Every fact, mechanism, case, and date is sourced. More than 200 inline citations link directly to peer-reviewed journals, federal agencies, the Undersea and Hyperbaric Medical Society, mainstream news archives, and institutional publications. Where evidence is contested, debated, or anecdotal, we mark it explicitly.

How to Read This Book

Chapter 1 — A Complete History traces hyperbaric medicine across four centuries: the French pneumatic renaissance, the Cleveland Steel Ball Hospital, Boerema's *Life Without Blood*, the Mitsui Miike coal-mine disaster, and the modern Tel Aviv telomere experiments.

Chapter 2 — The Science covers Henry's, Boyle's, and Dalton's gas laws; the fifteen documented mechanisms of action; chamber physics; protocols; contraindications; and the cellular research frontier.

Chapter 3 — Conditions Encyclopedia presents detailed monographs for all 16 FDA / UHMS-approved indications and 30 off-label applications, with evidence quality ratings.

Chapter 4 — Case Studies documents 24 patient stories across the spectrum of HBOT use, from Baby Jessica McClure to Joe Namath to long-COVID survivors, each labeled by sourcing tier.

Chapter 5 — Regulatory, Industry & Global maps the FDA framework, the UHMS, international practice variations, the chamber-manufacturing industry, and the famous people and places of modern HBOT.



Chapter 6 — Sources consolidates the more than two hundred citations referenced throughout.

Table of Contents

PART I — FOUNDATIONS

Chapter 1 · A Complete History of Hyperbaric Medicine (1662–2026)

- Origins: The Age of Compressed Air (1662–1877)
- Paul Bert and the Birth of Modern Hyperbaric Physiology (1878–1908)
- The Cunningham Era: Pandemic Pneumatics and the Steel Ball Hospital (1918–1942)
- The Boerema Renaissance: Life Without Blood (1955–1965)
- The Miike Disaster and the Founding of Modern HBOT (1963–1980)
- Wound Care, Off-Label Expansion, and Modern Trials (1980–2026)
- Famous Chambers and Historical Timeline

Chapter 2 · The Science of Hyperbaric Oxygen Therapy

- The Physics: Henry's, Boyle's, and Dalton's Gas Laws
- The 15+ Documented Mechanisms of Action
- Chamber Engineering and Treatment Protocols
- Contraindications, Side Effects, and Safety
- Current Research Frontiers — Telomeres, Stem Cells, Neuroplasticity

PART II — CLINICAL APPLICATIONS

Chapter 3 · Conditions Encyclopedia

- Section A: 16 FDA / UHMS-Approved Indications
- Section B: 30 Off-Label and Investigational Applications
- Evidence-Quality Summary Table

Chapter 4 · Case Studies and Patient Stories

- The Cases That Put HBOT on the Map
- Stroke, TBI, and Cognitive Recovery
- Long COVID Recovery
- Limb Salvage, Radiation Injury, and Diving Saves
- Pediatric Cases and Contested Indications

PART III — THE LANDSCAPE

Chapter 5 · Regulatory, Industry, Global & Cultural Landscape

- US Regulatory Framework — FDA, CMS, UHMS
- Global Variations — Russia, China, Japan, Israel, Europe
- The Hyperbaric Industry — Manufacturers, Clinics, Costs
- Famous People, Famous Facilities, Famous Controversies
- Trends 2023–2026 — Longevity, Veterans, Long COVID

PART IV — REFERENCE

Chapter 6 · Master Sources & Citations



PART I • FOUNDATIONS

CHAPTER 01

A Complete History of Hyperbaric Medicine

From the seventeenth-century speculations of a British clergyman to the telomere research of Israeli neurologists — three and a half centuries of compressed-air and hyperbaric oxygen medicine, told through its visionaries, charlatans, Nobel laureates, and Navy divers.

A chronological history of compressed-air and hyperbaric oxygen medicine, from the seventeenth-century speculations of a British clergyman to the telomere research of Israeli neurologists — covering every documented milestone, institution, and physician along the way.

Prologue: The Pressure Beneath the Medicine

Hyperbaric oxygen therapy — the practice of breathing pure oxygen inside a chamber pressurized beyond sea level — is at once ancient in its impulse and modern in its science. The impulse is as old as medicine itself: that the atmosphere surrounding a patient might be altered to heal. The science required centuries to catch up. This history traces that long arc from a seventeenth-century proposal that was almost certainly never built, through the gilded pneumatic institutes of nineteenth-century France, the Steel Ball Hospital that once loomed over Lake Erie, to the randomized controlled trials now probing stroke recovery and long COVID in Tel Aviv and Gothenburg. It is a story of visionaries, charlatans, martyrs, Nobel laureates, and Navy divers — and of a therapy that was condemned as quackery four times before it was eventually proven to save lives.

Part I: Origins — The Age of Compressed Air (1662–1877)

1662 — Nathaniel Henshaw and the Domicilium

The first recorded proposal for a pressurized medical chamber belongs to **Nathaniel Henshaw** (1628–1673), a British physician and clergyman. In his 1662 treatise *Aero-Chalinos*, Henshaw described a sealed room he called the *domicilium*, intended to raise or lower atmospheric pressure using a "very large pair of organ bellows." His theory was simple and pre-Lavoisian: high pressure for acute illnesses, low pressure for chronic ones. "In times of good health," he wrote, "this domicilium is proposed as a good remedy for assisting digestion, promoting insensible respiration, facilitating breathing and expulsion of sputum, and, consequently, is of excellent utility in preventing most pulmonary infections."

Oxygen would not be discovered for another century, so Henshaw had no concept of partial pressures — he was reasoning from humoral instinct, not gas physics. Modern scholarship has been skeptical of whether the *domicilium* was ever built. A [2024 paper in *Undersea and Hyperbaric Medicine*](#) by Kevin Bove concludes, after meticulous analysis of Henshaw's original text, that the chamber was never constructed: the engineering challenges of pressure-sealing a glass-windowed room with 1660s technology were insurmountable, and the decompression exposures Henshaw proposed would likely have been lethal given the complete absence of knowledge about nitrogen saturation. Henshaw's legacy is, in the end, conceptual rather than clinical — the first person to imagine that ambient pressure could be a medical variable.

1834–1877 – The French Pneumatic Renaissance

The practical history of hyperbaric medicine begins not in seventeenth-century England but in nineteenth-century France. In **1834**, the French physician **Victor Théodore Junod** built a copper-sphere chamber capable of reaching 2–4 atmospheres absolute (ATA), designed with the help of engineering principles from the steam-engine tradition. Junod called his treatment *le bain d'air comprimé* — the compressed-air bath — and claimed it increased circulation to the brain and internal organs, producing sensations of well-being and heightened mental clarity. The chamber was used to treat pulmonary afflictions at a time when tuberculosis killed one in seven Europeans. Whether the treatment worked for TB is doubtful; but the observation that pressurized oxygen elevated mood and improved breathing in patients with pulmonary compromise was not entirely wrong. ([InTechOpen: Historical Aspects of Hyperbaric Physiology and Medicine](#))

In **1832**, before Junod's clinical work, **Emile Tabarie** had presented a design to the French Academy of Sciences: a spherical cast-iron chamber with a hydraulic steam compressor, a ventilation pipe, and — crucially — an antechamber that allowed the treating physician to enter and exit without disrupting the pressurization. The floor was carpeted, the antechamber stocked with books, newspapers, and drinks. This was not merely engineering ingenuity; it was a statement about the social context of the therapy. The pneumatic chamber was, from the very beginning, a spa as much as a clinic. ([Asthma History Blog: 1870–1900 Pneumatic Chambers](#))

In **1837**, **Charles-Gabriel Pravaz** — better known today for his invention of the hypodermic syringe — constructed in Lyon the largest hyperbaric chamber yet built, capable of accommodating twelve patients simultaneously. Pravaz treated tuberculosis, laryngitis, tracheitis, pertussis, cholera, conjunctivitis, deafness, and rickets — a list that reveals more about the therapeutic desperation of pre-bacteriological medicine than about any rational theory of hyperbaric physiology. He was nonetheless pioneering the first multi-patient pressurized medical facility in history. ([InTechOpen](#))

Between **1837 and 1877**, pneumatic institutes proliferated across Europe: Berlin, Amsterdam, Brussels, London, Vienna, Milan, and Montpellier all hosted facilities. **Bertin** wrote the field's first textbook on compressed-air therapy in **1855** and built his own chamber. Contemporaneous German physicians — including **Lange**, who constructed a cylindrical chamber for four persons with cooling and heating systems — refined the technical apparatus considerably. These were luxurious establishments patronized by the European upper-middle class, offering what we might now recognize as a proto-spa or sanatorium experience. Patients seeking relief from asthma, consumption, diphtheria, and whooping cough sat in carpeted, ventilated pressure chambers while physicians administered breathing treatments. ([BioBarica: History of the Hyperbaric Chamber](#))

1877 — Fontaine's Mobile Operating Theater

The pneumatic era reached its most dramatic expression in **1877**, when French surgeon **J.A. Fontaine** constructed the first mobile hyperbaric operating room — a pressurized surgical theater mounted on wheels. Over a three-month period, Fontaine performed **27 surgical operations** inside this chamber, noting that the elevated ambient pressure increased the apparent potency of nitrous oxide anesthesia and improved patient oxygenation during procedures. He calculated that compressed air at two atmospheres provided the equivalent of breathing 42% oxygen at sea level, before supplemental oxygen was practically available. Encouraged, Fontaine conceived an even grander structure: a hyperbaric surgical amphitheater accommodating 300 patients at once. He would never build it. Fontaine died in an accident at the Pneumatic Institute, becoming — with bitter irony — the first physician to be martyred in the history of hyperbaric medicine. ([InTechOpen](#))

Part II: Science Arrives — Caissons, Gas Laws, and the Physiologists (1854–1908)

1854–1882 — The Caisson Disaster and the Birth of Hyperbaric Physiology

The true engine of hyperbaric science was not the spa but the construction site. In the mid-nineteenth century, civil engineers began sinking pneumatic caissons — sealed, pressurized underwater working chambers — to lay the foundations of the world's great bridges. Workers who spent hours at 2–4 atmospheres in these caissons, then ascended to the surface, began dying and being paralyzed in alarming numbers. The condition was called "the bends" — after the bent, limping posture adopted by sufferers — or "caisson disease." The **Eads Bridge** in St. Louis (1869–1874) and the **Brooklyn Bridge** in New York (1870–1883) were particular killing grounds. Andrew Smith, the physician overseeing Brooklyn Bridge construction, documented 110 cases among the 600 caisson workers, with no recompression treatment available on site. Workers walked with the stoop of the "Grecian bend" — the fashionable female posture of the day — and some died within hours of leaving the chamber. ([PubMed: Caisson disease during Eads and Brooklyn Bridge construction](#))

In **1889**, during construction of the **Hudson River Tunnel**, engineer **E.W. Moir** installed the first dedicated recompression lock for treatment, reducing the death rate from decompression sickness from 25% to nearly zero by recompressing affected workers to two-thirds of working pressure for 25–30 minutes, then decompressing slowly. Moir published these results in 1896, providing the earliest systematic clinical data on recompression as therapy. The stage was now set for the physiologists.

1878 — Paul Bert and La Pression Barométrique

The most important scientific figure in the entire history of hyperbaric medicine is the French physiologist **Paul Bert** (1833–1886). A student of Claude Bernard — who vacated his chair at the Sorbonne specifically for Bert in 1868 — Bert spent years studying the physiological effects of pressure in a systematic, experimental, and quantitative manner. His magnum opus, **La Pression Barométrique: Recherches de Physiologie Expérimentale**, published in **1878**, remains one of the most comprehensive single works in the history of physiology. ([LITFL: Paul Bert](#))

Bert's discoveries were transformative:

- 1. He proved that nitrogen causes decompression sickness.** Using dog experiments at 7–10 ATA with rapid decompression, he observed gas bubbles — consisting primarily of nitrogen that had dissolved under pressure and was liberated on rapid ascent — in the tissues and right side of the heart. He demonstrated that slow decompression over 1–2 hours prevented this, confirming Paul Bert's nitrogen bubble hypothesis as the mechanism of caisson disease. ([Wilderness Medicine Magazine: History of Diving Part 3](#))
- 2. He discovered oxygen toxicity.** By exposing animals to pure oxygen at elevated pressures, Bert observed that exposure to partial pressures of oxygen above approximately 1.75 ATA produced convulsions and death. The underlying mechanism, he determined, was hyperexcitability of the spinal cord. This phenomenon of **central nervous system oxygen toxicity** — a seizure disorder induced by elevated oxygen partial pressure — has been known ever since as the "**Paul Bert effect**." It remains the primary safety concern in clinical hyperbaric medicine today. ([LITFL: Paul Bert](#))
- 3. He laid the thermodynamic foundations.** Bert stated his central principle with unusual clarity: "Oxygen tension is everything; barometric pressure in itself does nothing or almost nothing." In doing so, he reframed hyperbaric medicine from a question of mechanical pressure to a question of dissolved gas chemistry — anticipating Dalton's and Henry's laws as the organizing framework for everything that would follow.

Bert experimented on himself in a pressure chamber, noting headache, dizziness, and darkened vision at low pressure — all relieved by oxygen inhalation. He trained French balloonists in pressure physiology and provided them with oxygen bags for high-altitude ascents. He was awarded the Académie des Sciences biennial prize of 20,000 francs in 1875. He died in 1886, shortly before he could witness the clinical application of his discoveries. ([Sophia Rare Books: La Pression Barométrique](#))

In the years after Bert, **J. Lorrain Smith** identified a complementary toxic syndrome: prolonged exposure to oxygen at near-atmospheric pressures causes progressive lung damage through alveolar edema — the "**Lorrain Smith effect**" or pulmonary oxygen toxicity. Together, the Paul Bert effect (CNS, high pressure, short duration) and the Lorrain Smith effect (pulmonary, low pressure, prolonged duration) define the two boundaries within which all therapeutic hyperbaric oxygen use must operate.

1908 — John Scott Haldane and Staged Decompression

The missing piece was a practical, quantitative method for allowing compressed-air workers and divers to ascend safely. In **1905**, the British Royal Navy commissioned physiologist **John Scott Haldane** — already famous for studies of respiratory physiology and industrial gas hazards — to develop a systematic decompression protocol. Working at the **Lister Institute of Preventive Medicine in London** with pathologist **Arthur Edwin Boycott** and Royal Navy diver **Lieutenant Guybon C.C. Damant**, Haldane conducted experiments on 85 goats in a steel compression chamber over two years.

His key insight was deceptively simple: the body could safely tolerate a sudden halving of ambient pressure without forming dangerous nitrogen bubbles, regardless of starting depth. From this "two-to-one" ratio, Haldane derived his **staged decompression model** — a series of stops at calculated depths, each lasting a calculated duration based on the nitrogen half-times of fast and slow tissues. He submitted a confidential report to the Admiralty in **August 1907** and published the tables openly in **1908**. ([EBSCO: Haldane Develops Stage Decompression](#))

The tables were immediately adopted by the Royal Navy and — following a successful 1915 submarine salvage off Honolulu at 50 fathoms — by navies worldwide. Decompression sickness among naval divers virtually disappeared. Haldane's five-compartment half-time model is the direct ancestor of every modern dive computer algorithm in use today. His work also established the framework for hyperbaric treatment tables: if staged decompression *prevented* nitrogen bubble formation, then recompression followed by staged decompression could *treat* it. This logic governed hyperbaric medicine for the next fifty years. ([CMAS: Haldane 1908](#))

Part III: The American Experiment — Corning, Cunningham, and the Steel Ball (1860–1937)

1860–1891 — North American Compressed-Air Medicine

The first hyperbaric chamber on the North American continent was built in **1860** in **Oshawa, Ontario, Canada**. A year later, in **1861**, **Dr. James Leonard Corning** — a New York neurologist already known for pioneering work in spinal anesthesia — established a compressed-air facility in New York City, reportedly inspired by witnessing severe decompression illness among workers on the Hudson Tunnel. Corning's chamber was an 8-foot-by-30-foot cylindrical tube; he treated decompression sickness, caisson workers, and a broader range of neurological disorders. His treatments for non-decompression conditions were largely unsuccessful, but his chamber represented the formal arrival of hyperbaric medicine in the United States. ([HMP Global Learning Network: HBOT Brief History](#))

1918 — Dr. Orval J. Cunningham and the Spanish Influenza

The most consequential American chapter in pre-modern hyperbaric history begins with a devastating pandemic. In **1918**, the Spanish influenza was killing tens of millions worldwide. **Dr. Orval J. Cunningham**, chief anesthetist at the **University of Kansas School of Medicine**, made a critical clinical observation: patients in low-lying Kansas City were surviving the flu at higher rates than patients in the thinner air of Denver. The physiological inference — that barometric pressure affected mortality in cardiorespiratory illness — was not unreasonable. Hypoxia killed flu patients as pneumonia flooded their lungs; more atmospheric pressure meant more dissolved oxygen.

Cunningham built a hyperbaric chamber at the University of Kansas Hospital in **1918** and placed a young resident physician suffering from the flu into the chamber at 2 ATA. The physician recovered. Cunningham interpreted this success as proof of his theory that anaerobic microorganisms — which could not survive in high-oxygen environments — were responsible for influenza, diabetes, cancer, and syphilis. He was both right (about the oxygen-killing anaerobes) and catastrophically wrong (about the diseases he thought were caused by them). The AMA would later note, with some exasperation, that the extra oxygen his chambers delivered could have been provided from an oxygen tank at a fraction of the cost and complexity. ([Midtown KC Post: Steel Tank at 33rd and Harrison](#)) ([Cleveland Historical: Cunningham Sanitarium](#))

Cunningham moved to Kansas City, built an 88-foot-long, 10-foot-diameter cylindrical chamber, and began treating patients — mostly affluent ones — for a remarkable range of conditions. Wealthy patients began arriving from across the country. Among them was **H.H. Timken Jr.**, scion of the Timken Roller Bearing Company fortune of Canton, Ohio, who believed Cunningham's compressed-air treatment had cured his illness (possibly uremia). The younger Timken was so impressed that his father, **Henry H. Timken**, offered Cunningham one million dollars to scale up his operation.

1928 — The Steel Ball Hospital

The result was the most extraordinary medical structure ever built: a steel sphere, five stories tall, **65 feet in diameter**, weighing **900 tons**, erected along the shore of Lake Erie in Cleveland, Ohio, near East 185th Street at 18485 Lake Shore Boulevard. It was engineered by **Alois Hauser**, chief engineer of the Timken Company, and constructed by the Melbourne Construction Company over nearly a year of hard labor. The facility opened its doors to patients on **December 1, 1928**. ([Cleveland Historical: Cunningham Sanitarium](#))

The interior was not a spartan clinical facility. It contained **38 to 60 rooms** (accounts vary), a first-floor dining room, crystal-chandeliered recreation rooms, a reception hall on the top floor, 350 portholes for natural light, an elevator, and a climate-controlled environment maintained at 68°F with 65% humidity. The entire building was pressurized to approximately 30 psi — roughly double sea-level pressure. Patients could stay for up to two weeks at elevated pressure, alternating with periods at normal pressure. Cunningham treated diabetes, cancer, pernicious anemia, hypertension, and syphilis.

The American Medical Association was not amused. In **May 1928** — while the Steel Ball was still under construction — the *Journal of the American Medical Association* published a critical review condemning Cunningham's claims as "altogether without scientific proof." Repeated requests for Cunningham to submit clinical evidence were declined. In **1930**, the Cleveland Medical Society and the AMA forced closure of his Kansas City facility. By **1933**, the economic depression had forced Cunningham to sell the Cleveland sphere for \$500,000 to a 20-year-old protégé, James Rand Jr., son of the president of Remington Rand. Rand

renamed it the Ohio Institute of Oxygen Therapy; it failed. The building changed hands again in 1936 and briefly operated as Boulevard Hospital before closing for financial reasons. The steel was sold for \$25,000 in scrap — under orders from the U.S. War Production Board — and the great sphere was **dismantled on March 31, 1942**, to feed the wartime industrial machine. The site is today occupied by Villa Angela-St. Joseph High School. ([Lakeside Press: Cunningham's Steel Ball](#)) ([OnePager ICU: Cunningham's Spherical Sanitarium](#))

The Steel Ball Hospital was the largest hyperbaric chamber ever built, and it remains so. Its ghost haunts hyperbaric medicine's institutional memory as a monument to the dangers of a therapy applied without evidence — and, simultaneously, as an eerie anticipation of the modern hyperbaric hospital, where patients live for weeks at elevated pressure undergoing daily treatments.

Part IV: Scientific Foundations — The First Evidence-Based Era (1937–1965)

1937 — Behnke and Shaw: Oxygen for Decompression Sickness

The transition from compressed-air therapy to *oxygen* therapy began in Germany in **1917**, when engineers **Bernhard and Heinrich Dräger** first applied pressurized oxygen (rather than compressed air) to treat diving accidents. Their protocols were operationalized in the United States in **1937–1939** by **Dr. Albert R. Behnke** and **Louis Shaw** of the U.S. Navy, who demonstrated that pure oxygen at elevated pressure was more effective than compressed air for treating decompression sickness, and began developing the nitrogen-oxygen treatment mixtures that evolved into the U.S. Navy Treatment Tables still in use today. ([HMP Global: HBOT Brief History](#)) By **1939**, the U.S. Navy had formally adopted hyperbaric oxygen therapy for decompression sickness — the first institutional, evidence-based approval of what we now call HBOT.

1955–1960 — Ite Boerema and the Rebirth of Hyperbaric Medicine

The true renaissance of scientific hyperbaric medicine — what historians call the "Boerema era" — begins in the **1950s** in Amsterdam. **Dr. Ite Boerema**, Professor of Surgery at the **University of Amsterdam** and a man who regarded surgery as "engineering in medicine," was searching for a way to keep pediatric patients with complex congenital heart defects alive during open-heart surgery, which requires temporarily stopping the heart. The limiting factor was the brain's oxygen demand: at normal pressure, a patient in cardiac arrest survives only 3–4 minutes before irreversible neurological damage occurs.

Boerema recognized, from Henry's Law, that oxygen dissolved in plasma rises in proportion to ambient pressure — independently of hemoglobin. If the plasma itself could carry enough oxygen to sustain life, cardiac arrest could last longer, allowing more complex surgery. Beginning in **1956**, he and his team at the University of Amsterdam conducted a series of experiments with the **Royal Dutch Navy**, operating on piglets inside a hyperbaric chamber at 3 ATA. In **1959**, Boerema published the experiment that would make him the father of modern hyperbaric medicine: "**Life Without Blood.**" ([PubMed: Life Without Blood](#))

The procedure was audacious: the team rapidly exsanguinated swine to hemoglobin levels as low as 1 g/dL — incompatible with life at normal pressure — replacing the blood with Ringer's lactate solution. Inside the

hyperbaric chamber at 3 ATA of 100% oxygen, the oxygen dissolved in the plasma alone was sufficient to sustain the animals. The pigs survived. They were re-transfused with their own blood, the chamber was depressurized, and they walked off unimpaired. ([PMC: HBOT in ATLS/ACLS resuscitative context](#)) The experiment validated, more dramatically than any previous work, the fundamental physics that Bert had described: under sufficient pressure, dissolved oxygen in plasma can replace the oxygen normally transported by hemoglobin.

Boerema's work launched a decade of intense international interest in hyperbaric oxygen for cardiac surgery. Major hyperbaric operating suites were built at **Duke University, Mount Sinai Hospital in New York, Presbyterian Hospital, Edgewater Hospital in Chicago, Good Samaritan in Los Angeles, St. Barnabas in New Jersey, Harvard Children's Hospital, and St. Luke's in Milwaukee.** ([BioBarica: Hyperbaric Medicine History](#))

1961 — Brummelkamp and Gas Gangrene

Boerema's colleague at the University of Amsterdam, **W.H. Brummelkamp**, published in **1961** the first systematic evidence that hyperbaric oxygen could inhibit clostridial (anaerobic) infections — specifically *Clostridium perfringens*, the bacterium responsible for gas gangrene, a rapidly fatal tissue-destroying infection that had killed hundreds of thousands of soldiers in World War I and II. Brummelkamp demonstrated that at 3 ATA of oxygen, clostridial toxin production was suppressed and the bacteria could no longer proliferate. ([PubMed: Treatment of clostridial infections with hyperbaric oxygen](#))

This was the first application of HBOT grounded in a rigorous microbiological mechanism. By **1960**, a gas-gangrene patient had been treated successfully in Amsterdam's hyperbaric chamber — the first explicitly modern therapeutic use of the modality. ([InTechOpen](#)) The **September 1961 First International Congress on HBOT**, held in Amsterdam, formalized the field's emergence as a discipline.

1962 — Smith and Sharp: Carbon Monoxide Poisoning

In **Glasgow, Scotland, in 1962**, **G. Smith** and **G.R. Sharp** published the first systematic evidence that hyperbaric oxygen was effective for carbon monoxide poisoning — at that time a leading cause of accidental and intentional death. Carbon monoxide binds hemoglobin with 200 times the affinity of oxygen, displacing it and causing cellular asphyxiation; breathing 100% oxygen at 2.5–3 ATA accelerates CO elimination from hemoglobin by approximately tenfold compared with room air, restoring tissue oxygenation rapidly. Of 70 patients treated by Smith and Sharp with HBO at 3 ATA for 90 minutes, only two died — a then-unprecedented survival rate. ([JAMA Surgery: Carbon Monoxide Poisoning Treatment by Hyperbaric Oxygenation](#))

The Glasgow results attracted international attention and effectively launched the modern evidence-based era of HBOT. They also established carbon monoxide poisoning as one of the therapy's most durable approved indications — a status it retains today.

Part V: Institutionalization — The UHMS, Medicare, and Wound Care (1963–1999)

1963 — The Mitsui Miike Coal Mine Disaster

On **November 9, 1963**, at the **Miike Mikawa Coal Mine in Omuta, Kyushu, Japan** — operated by Mitsui Coal Mining Company — a coal dust explosion released a massive cloud of carbon monoxide gas. The disaster killed **458 workers** and resulted in **839 cases of CO poisoning**, one of the largest carbon monoxide mass casualty events in history. The Department of Neuropsychiatry at **Kumamoto University School of Medicine** immediately began periodic medical examinations of survivors and continued them for 33 years until the mine's closure in 1997. This unprecedented long-term follow-up of over 800 CO-poisoned patients — published finally in the *Journal of Undersea and Hyperbaric Medicine* in **2023** — remains the largest longitudinal study of carbon monoxide poisoning in medical history. ([PubMed: Long-term effects of CO poisoning at Miike Coal Mine](#)) The disaster accelerated Japanese investment in hyperbaric facilities and catalyzed systematic research into CO-related neurological sequelae — contributing to the emerging global evidence base.

1963 — Duke University's Chambers

In **1963**, **Duke University** installed its first hypo-hyperbaric research chamber, initiating a research program that would become one of the most prolific in hyperbaric science. In **1968**, the **F.G. Hall Laboratory** was completed — six large chambers capable of simulating depths of 1,000 feet of seawater and altitudes of 100,000 feet — under the direction of **Dr. Herbert Saltzman**. Under the subsequent directorship of **Dr. Peter B. Bennett**, Duke conducted the **Atlantis series of deep manned dives** between **1978 and 1984**, simulating depths of up to 3,600 feet of seawater (69.5 ATA) in a series of landmark saturation dives — the deepest ever conducted in a laboratory setting — generating over 1,000 scientific publications. ([Duke Anesthesiology: History of Duke Chambers](#))

1967 — The Founding of the Undersea Medical Society

By **1967**, the field of hyperbaric and diving medicine had matured sufficiently to require a dedicated scientific organization. Six physicians — naval officers and scientists including **Dr. Albert R. Behnke**, **Dr. Christian J. Lambertsen**, **Earl H. Ninow**, **Edward L. Beckman**, **Jack L. Kinsey**, and **Walter F. Mazzone** — met formally on **April 10, 1967** in Washington, D.C. to establish the **Undersea Medical Society (UMS)**, with Lambertsen, working from laboratories at the **University of Pennsylvania**, writing the founding constitution and organizing charter membership. The first annual scientific meeting followed on **May 9, 1968**, with a congratulatory telegram from Vice President Hubert Humphrey, who chaired national councils on marine and space technology. ([UHMS: 40-Year History Booklet](#))

In **1986**, reflecting the field's expansion beyond diving physiology, "hyperbaric" was added to the Society's name, and it became the **Undersea and Hyperbaric Medical Society (UHMS)** — the primary international scientific and regulatory authority for hyperbaric medicine it remains today. The UHMS now serves members in more than 67 countries and publishes the peer-reviewed *Journal of Undersea and Hyperbaric Medicine*. ([UHMS: About the UHMS](#))

1970s — Medicare Coverage and the Formal Approval Process

In **1976**, the U.S. Centers for Medicare & Medicaid Services (CMS) began reimbursing hyperbaric oxygen therapy for select indications — the formal beginning of HBOT as a covered medical service in the United States. The UHMS developed a formal process for evaluating indications based on the weight of evidence, creating a Committee on Hyperbaric Oxygen Therapy in the 1970s whose approved-indications list became the benchmark accepted by Medicare and private insurers. The initial covered indications included decompression sickness, arterial gas embolism, carbon monoxide poisoning, clostridial myonecrosis, crush injuries, acute traumatic peripheral ischemia, compromised skin grafts, refractory osteomyelitis, and acute peripheral arterial insufficiency. ([CMS: Hyperbaric Oxygen Therapy for Hypoxic Wounds](#))

1983–1985 — Robert Marx and Osteoradionecrosis

In the early **1980s**, **Dr. Robert Marx**, maxillofacial surgeon at the University of Miami, undertook the first systematic investigation of HBOT for radiation-induced tissue damage. Radiation therapy for head and neck cancers causes progressive obliterative endarteritis — a closing of the small blood vessels — leaving hypoxic, hypovascular, hypocellular ("3-H") tissue that cannot heal normally. Marx's landmark **1985 randomized prospective clinical trial**, published in the *Journal of the American Dental Association*, demonstrated that hyperbaric oxygen reduced the incidence of osteoradionecrosis from **30% with penicillin alone to 5% with HBO** — a 6-fold reduction. ([Marx et al. JADA 1985](#)) His "**20/10 protocol**" (20 pre-operative and 10 post-operative hyperbaric sessions for patients undergoing surgery in irradiated tissue) became the standard of care. Marx eventually treated over 400 patients and established the definitive protocols for radiation tissue injury — another durable indication in UHMS and Medicare coverage.

1988–1999 — The Wound Care Era: Davis, Hunt, and the Oxygen–Wound Hypothesis

The theoretical underpinning for HBOT in wound healing was laid by **Thomas K. Hunt** and colleagues at the University of California San Francisco from the **late 1960s through the 1980s**, demonstrating that oxygen tension in wound tissue was the principal determinant of collagen synthesis, angiogenesis, and resistance to infection. The landmark textbook **Problem Wounds: The Role of Oxygen**, co-edited by **J.C. Davis and T.K. Hunt** and published in **1988**, synthesized this evidence and established the oxygen-wound axis as the theoretical framework for all subsequent HBOT wound-healing applications. ([DVM360: History of Hyperbaric Oxygen Therapy](#))

The **1980s and 1990s** saw the emergence of the modern wound care era: hospital-based hyperbaric wound centers proliferated across the United States, treating diabetic foot ulcers, venous stasis ulcers, and radiation wounds. Studies showed that HBOT reduced major amputation rates in diabetic foot ulcer patients by 75% compared with standard care, stimulating CMS to add diabetic wound care (Wagner Grade III or higher) to Medicare coverage in **2002**. ([CMS: HBOT for Hypoxic Wounds](#))

Part VI: Expansion and Controversy — Off-Label Applications (2000–2010)

2000 — ABMS Recognition and Subspecialty Status

In **2000**, the **American Board of Medical Specialties** recognized hyperbaric medicine as a subspecialty of both emergency medicine and preventive medicine, establishing board certification requirements and formalizing the credentialing pathway for hyperbaric physicians. This institutional recognition accompanied a period of rapid growth: by the early 2000s, more than **500 hyperbaric facilities** operated in the United States.

2001–2010 — The Off-Label Controversy: Autism, Cerebral Palsy, TBI

The same growth that legitimized hyperbaric medicine in wound care also attracted off-label applications of questionable scientific basis. In the **mid-2000s**, practitioners began advertising HBOT as a treatment for autism spectrum disorder, cerebral palsy, and traumatic brain injury (TBI), charging thousands of dollars per course without published controlled evidence. The FDA issued consumer warnings, the UHMS published a position paper against HBOT for autism, and major pediatric neurology organizations published rebuttals. ([CPRN: FDA Warning Against HBOT for Cerebral Palsy](#)) ([PubMed: Hyperbaric oxygen and cerebral palsy](#))

The TBI question was more nuanced. **Dr. Paul Harch** of **Louisiana State University Health Sciences Center** had been using HBOT for ischemic brain injury and neurological disorders since the early **1990s**, and in **2011–2012** published clinical data on blast-induced persistent post-concussion syndrome (PCS) and PTSD in military veterans, reporting significant improvements in symptoms, cognitive testing, and SPECT brain imaging following 29 sessions at 1.5 ATA. ([PMC: Hyperbaric oxygen in chronic traumatic brain injury](#)) Harch's work attracted substantial attention from veterans' advocacy groups and initiated a series of military-funded clinical trials that produced conflicting results — some positive, some neutral, with interpretation complicated by sham protocol design. The TBI/HBOT question remained clinically unresolved through 2024 despite nearly two decades of research.

2006 — Stem Cell Mobilization

In **2006**, **Dr. Stephen Thom** at the University of Pennsylvania published findings in the *American Journal of Physiology* demonstrating that HBOT doubled the circulating levels of stem cells (CD34+ cells) in the blood of healthy subjects — the first evidence that hyperbaric oxygen could mobilize endogenous stem cells from bone marrow. ([InTechOpen](#)) This discovery opened a new mechanistic pathway for understanding why HBOT benefited neurological conditions, wound healing, and radiation injury, and initiated a decade of research into HBOT's genomic and cellular mechanisms.

Part VII: The Modern Renaissance — Neuroplasticity, Aging, and Long COVID (2010–Present)

2011 — UHMS Adds Idiopathic Sudden Sensorineural Hearing Loss

In **October 2011**, the UHMS Board of Directors ratified the addition of **idiopathic sudden sensorineural hearing loss (ISSHL)** as an approved HBOT indication — the most recent formal addition at the time of this writing. Sudden hearing loss, defined as 30 dB loss across three adjacent frequencies occurring within 72 hours, has no established cause in approximately 90% of cases. Evidence from multiple randomized controlled trials — and a Cochrane Review — demonstrated that HBOT, particularly when combined with oral corticosteroids within 14 days of symptom onset, significantly improved hearing outcomes compared with steroids alone. The UHMS designated the evidence as Class IIa with Level A support (multiple randomized trials). ([UHMS: Idiopathic Sudden Sensorineural Hearing Loss](#)) The European Consensus Conference on HBOT affirmed the same indication in April **2016**. ([PMC: Idiopathic SSHL — Is Hyperbaric Oxygen Effective?](#))

2013 — Efrati and the Post-Stroke Neuroplasticity Trials

The most significant contribution to hyperbaric neurology in the twenty-first century comes from **Prof. Shai Efrati** at the **Sagol Center for Hyperbaric Medicine and Research, Assaf Harofeh Medical Center, Zerifin, Israel** (affiliated with **Tel Aviv University's** Sackler School of Medicine). In **January 2013**, Efrati published in *PLOS ONE* the first prospective, randomized controlled trial of HBOT for chronic post-stroke neurological deficits. Seventy-four patients who had suffered strokes 6–36 months earlier, with persistent motor dysfunction, were randomized to 40 sessions of HBOT (90 minutes, 2 ATA, 100% oxygen, five days per week) or a control period. ([PMC: Hyperbaric Oxygen Induces Late Neuroplasticity in Post-Stroke Patients](#))

The results were striking: HBOT produced significant improvements in neurological function and quality of life in both treated groups, while no improvement occurred during control periods. SPECT brain imaging revealed elevated activity in previously silent but anatomically intact brain regions — "idling neurons" that had lost function after stroke but remained structurally alive. Efrati's group proposed a mechanistic model: HBOT activates neuroplasticity by providing sufficient oxygen to reawaken dormant but viable brain tissue in the "ischemic penumbra" — regions of discrepancy between anatomy (CT) and physiology (SPECT). This framework — treating HBOT as an angiogenic and neuroplastic stimulus rather than simply an oxygen delivery mechanism — has driven the Israeli research program ever since.

2020 — Telomere Lengthening and Senescent Cell Clearance

In **November 2020**, Efrati's group published a landmark prospective trial in the journal *Aging*, demonstrating for the first time in humans that repeated HBOT sessions could **reverse two cellular hallmarks of aging**: 1) telomere shortening, and 2) accumulation of senescent cells ("zombie cells"). Thirty-five healthy adults aged 64 and older completed 60 daily HBOT sessions (90 minutes, 2 ATA, 100% oxygen). ([PMC: HBOT Increases Telomere Length and Decreases Immunosenescence](#))

Telomere lengths in B cells increased by up to **37.63%** above baseline; T-helper cell senescence was reduced by up to 37%. The findings were described by the authors as the first in vivo demonstration that a non-pharmacological intervention could increase telomere length in human immune cells. The mechanisms proposed involve HBOT-induced upregulation of telomerase activity and activation of senolytic pathways through intermittent hyperoxygenation. The study attracted international media attention and significant scientific controversy — critics noted the small sample size and absence of a sham-controlled group — but it positioned HBOT at the frontier of anti-aging biology.

2022 – Cognitive Enhancement in Healthy Aging Adults

Building on the telomere work, Efrati and **Dr. Amir Hadanny** published a **2020 randomized controlled trial** demonstrating that 60 daily HBOT sessions significantly improved cognitive function in healthy older adults (>64 years), with the most striking improvements in attention (net effect size 0.745) and information processing speed (0.788). Cerebral blood flow in the right superior medial frontal gyrus and other prefrontal regions increased significantly in the HBOT group compared with controls. ([PubMed: Cognitive enhancement of healthy older adults using HBOT](#)) A subsequent **2022 randomized controlled trial** published in *Nature Scientific Reports* showed that HBOT improved neurocognitive outcomes, psychiatric symptoms, sleep, and pain in patients with post-COVID-19 syndrome, with associated improvements in brain MRI perfusion in the supramarginal gyrus, left supplementary motor area, and right insula. ([Nature: HBOT improves neurocognitive outcomes in post-COVID](#))

2021–2025 – Long COVID and HBOT

The emergence of **post-acute sequelae of SARS-CoV-2 infection** ("Long COVID") after 2020 opened a new and urgent research frontier for HBOT. Long COVID is characterized by persistent fatigue, cognitive impairment ("brain fog"), dyspnea, pain, and psychological symptoms lasting months to years after acute SARS-CoV-2 infection, affecting an estimated 65 million people globally. The mechanistic hypothesis — that HBOT could address the microangiopathic injury, neuroinflammation, mitochondrial dysfunction, and endothelial damage underlying Long COVID symptoms — had substantial theoretical support.

By **2025**, more than 21 clinical studies, including 10 randomized controlled trials, had evaluated HBOT for long COVID. ([PMC: HBOT on Long COVID Symptoms](#)) The most rigorous of these, including Hadanny et al. (2024) and a phase II RCT by Kjellberg et al. in Sweden with 80 subjects, reported significant and durable improvements in fatigue, cognitive function, quality of life, and pain, with clinical benefits observed up to one year after the last treatment. A systematic review by esmed.org characterized HBOT as "the only known single treatment that can improve or reverse the many symptoms across multiple organ systems that define Long COVID." ([ESMED: HBOT Treatment of Long COVID](#)) The evidence, while promising, remains incompletely consolidated; large-scale multi-center trials are ongoing.

Part VIII: Famous Chambers — A Gallery of Hyperbaric Landmarks

Cunningham's Steel Ball, Cleveland (1928–1942): The largest hyperbaric chamber ever constructed. 65 feet in diameter, 5 stories, 900 tons. Site: 18485 Lake Shore Boulevard, Cleveland. Built for \$1 million; dismantled for \$25,000 in scrap metal. Its ghost endures in every textbook.

Duke University F.G. Hall Laboratory, Durham, NC (est. 1963, expanded 1968): Six large chambers, depths simulated to 1,000 feet seawater. Site of the Atlantis saturation dives (69.5 ATA, 1978–1984). Over 1,000 scientific publications. The center was formally designated the Center for Hyperbaric Medicine and Environmental Physiology in 1998. ([Duke Anesthesiology: History of Duke Chambers](#))

Boerema's Amsterdam Operating Chamber (est. 1956): The University of Amsterdam's hyperbaric surgical suite where *Life Without Blood* was conceived and where the first gas-gangrene patients were treated. The cradle of modern hyperbaric medicine.

Sagol Center, Assaf Harofeh Medical Center, Zerifin, Israel (est. 1990s): The most productive clinical research hyperbaric program of the twenty-first century. Site of the Efrati/Hadanny neuroplasticity, cognitive aging, and Long COVID trials. Affiliated with Tel Aviv University.

Timeline Summary

| Year | Event | Key Figure(s) | Location | |-----|-----|-----|-----| | 1662 | *Domicilium* — first concept of a pressure chamber | Nathaniel Henshaw | England | | 1834 | First functional hyperbaric chamber, compressed air baths | Victor Théodore Junod | France | | 1837 | 12-patient chamber; TB, cholera, laryngitis treated | Charles-Gabriel Pravaz | Lyon, France | | 1837–1877 | Pneumatic institutes spread across Europe | Bertin, Tabarie, Lange | Europe | | 1877 | First mobile hyperbaric operating room (27 surgeries) | J.A. Fontaine | Paris | | 1878 | *La Pression Barométrique* — oxygen toxicity, N₂ bubbles | Paul Bert | Paris/Sorbonne | | 1882 | Recompression lock installed for Hudson Tunnel workers | E.W. Moir | New York | | 1908 | Staged decompression tables for Royal Navy | J.S. Haldane | Lister Institute, London | | 1918 | Compressed-air therapy for Spanish flu | Orval J. Cunningham | University of Kansas | | 1928 | Steel Ball Hospital opens | Cunningham / H.H. Timken | Cleveland, Ohio | | 1928 | AMA condemns Cunningham as quackery | AMA | USA | | 1937–1939 | First systematic use of O₂ for decompression sickness | Behnke and Shaw / U.S. Navy | USA | | 1942 | Steel Ball dismantled for WWII scrap | War Production Board | Cleveland, Ohio | | 1955–1956 | HBOT for cardiac surgery, animal experiments | Ite Boerema | Amsterdam | | 1959 | *Life Without Blood* published | Ite Boerema | Amsterdam | | 1961 | Gas gangrene treated; first HBOT congress | Brummelkamp | Amsterdam | | 1962 | CO poisoning treated with HBO | Smith and Sharp | Glasgow | | 1963 | Miike coal mine CO disaster; Kumamoto University study | Kumamoto University | Omuta, Japan | | 1963 | Duke University installs first research chamber | Duke/F.G. Hall | Durham, NC | | 1967 | Undersea Medical Society founded | Behnke, Lambertsen, et al. | Washington, D.C. | | 1976 | Medicare coverage begins for select indications | CMS | USA | | 1983–1985 | HBOT protocols for osteoradionecrosis | Robert Marx | University of Miami | | 1986 | UMS renamed Undersea and Hyperbaric Medical Society | UHMS | USA | | 1988 | *Problem Wounds: The Role of Oxygen* published | Davis and Hunt | USA | | 1998 | Duke Center for Hyperbaric Medicine formally designated | Duke University | Durham, NC | | 2000 | ABMS recognizes hyperbaric medicine subspecialty | ABMS | USA | | 2006 | HBOT doubles circulating stem cells | Stephen Thom | U Penn | | October 2011 | UHMS adds idiopathic sudden sensorineural hearing loss | UHMS | USA | | January 2013 | Post-stroke neuroplasticity RCT published | Shai Efrati | Assaf Harofeh, Israel | | November 2020 | Telomere lengthening / senescent cell clearance | Efrati / Hadanny | Tel Aviv University | | 2021–2025 | Long COVID RCTs | Hadanny, Kjellberg, et al. | Israel, Sweden, worldwide |

Epilogue: The Long Arc

Hyperbaric oxygen therapy has traveled a remarkable distance from Nathaniel Henshaw's unbuilt conceptual chamber to the randomized controlled trials of Tel Aviv and Gothenburg. It has been condemned as quackery and proven to save lives; it has been the province of luxurious spas, eccentric millionaires, naval officers, and Nobel-adjacent physiologists. Each era contributed something essential: the Victorians the infrastructure; Paul Bert the physics; Haldane the safety framework; Boerema the evidence; the UHMS the standards; Efrati the neurobiological theory.

What has not changed in three and a half centuries is the central intuition — that the same air we breathe, applied with precision and pressure, might do more than merely keep us alive. The twenty-first century is now testing that intuition against the most rigorous scientific standards ever brought to bear on it. The outcome of those trials, particularly in long COVID, TBI, and cognitive aging, will determine whether

hyperbaric oxygen therapy is remembered as one of medicine's most durable ideas or its most resilient illusions.

Primary Sources and Citations

1. Bove, K. (2024). "Nathanial Henshaw: Not history's pioneering hyperbaric practitioner." *Undersea and Hyperbaric Medicine*. <https://pubmed.ncbi.nlm.nih.gov/38985147/>
2. Krishnamurti, C. (2019). "Historical Aspects of Hyperbaric Physiology and Medicine." *InTechOpen*. <https://www.intechopen.com/chapters/66258>
3. Bert, P. (1878). *La Pression Barométrique*. Masson, Paris. First edition documented at <https://www.sophiararebooks.com/pages/books/5284/paul-bert/la-pression-barometrique>
4. Paul Bert — Life in Fast Lane (LITFL). <https://litfl.com/paul-bert/>
5. Wilderness Medicine Society (2024). "History of Diving, Part 3." <https://wms.org/magazine/magazine/1483/History-of-Diving-Pt.-3/default.aspx>
6. CMAS. "Haldane 1908." <https://www.cmas.org/fact-sheets/haldane-1908-eng.html>
7. EBSCO Research Starters. "Haldane Develops Stage Decompression." <https://www.ebsco.com/research-starters/sports-and-leisure/haldane-develops-stage-decompression-deep-sea-divers>
8. Cleveland Historical. "Cunningham Sanitarium." <https://clevelandhistorical.org/items/show/378>
9. Midtown KC Post. "Why Was There a Huge Steel Tank at 33rd and Harrison?" <https://midtownkcpost.com/why-was-there-a-huge-steel-tank-at-33rd-and-harrison-in-the-1920s/>
10. Lakeside Press. "Cunningham's Steel Ball, Cleveland." <http://www.lakesidepress.com/pulmonary/hyperbaric/textpictures.html>
11. OnePager ICU. "Cunningham's Spherical Sanitarium." <https://onepagericu.com/blog/spherical-sanitarium-what-can-a-900-ton-steel-sphere-teach-us-about-medicine>
12. Boerema, I. (1960). "Life Without Blood." *Journal of Cardiovascular Surgery*. PubMed: <https://pubmed.ncbi.nlm.nih.gov/13802034/>
13. Brummelkamp, W.H. et al. (1963). "Treatment of clostridial infections with hyperbaric oxygen drenching." PubMed: <https://pubmed.ncbi.nlm.nih.gov/14016240/>
14. Smith, G. & Sharp, G.R. (1962). "Carbon Monoxide Poisoning: Treatment by Hyperbaric Oxygenation." *JAMA Surgery*. <https://jamanetwork.com/journals/jamasurgery/fullarticle/566758>
15. Ishimaru, H. et al. (2023). "Long-term effects of CO poisoning at Miike Coal Mine." *Undersea and Hyperbaric Medicine*. <https://pubmed.ncbi.nlm.nih.gov/37302076/>
16. UHMS 40-Year History Booklet. https://www.uhms.org/images/40th_Anniversary_Booklet.pdf
17. Albert R. Behnke — Wikipedia. https://en.wikipedia.org/wiki/Albert_R._Behnke
18. Duke Anesthesiology. "History of Duke Chambers." <https://anesthesiology.duke.edu/hyperbaric-center/chamber/history>
19. CMS. "Hyperbaric Oxygen Therapy for Hypoxic Wounds." <https://www.cms.gov/medicare-coverage-database/view/ncacal-decision-memo.aspx?proposed=N&NCAId=37&fromdb=true>
20. Marx, R.E. et al. (1985). "Prevention of osteoradionecrosis." *Journal of the American Dental Association*. Review at <https://r3healing.com/marx-protocols/>
21. DVM360. "Hyperbaric Oxygen Therapy: The History." <https://www.dvm360.com/view/hyperbaric-oxygen-therapy-history>

22. UHMS. "Idiopathic Sudden Sensorineural Hearing Loss — Approved October 2011." <https://www.uhms.org/14-idiopathic-sudden-sensorineural-hearing-loss-new-approved-on-october-8-2011-by-the-uhms-board-of-directors.html>
23. Efrati, S. et al. (2013). "Hyperbaric Oxygen Induces Late Neuroplasticity in Post-Stroke Patients." *PLOS ONE*. <https://pmc.ncbi.nlm.nih.gov/articles/PMC3546039/>
24. Hachmo, Y. et al. (2020). "Hyperbaric oxygen therapy increases telomere length and decreases immunosenescence." *Aging*. <https://pmc.ncbi.nlm.nih.gov/articles/PMC7746357/>
25. Hadanny, A. et al. (2020). "Cognitive enhancement of healthy older adults using hyperbaric oxygen." PubMed: <https://pubmed.ncbi.nlm.nih.gov/32589613/>
26. Hadanny, A. et al. (2022). "Hyperbaric oxygen therapy improves neurocognitive outcomes in post-COVID." *Nature Scientific Reports*. <https://www.nature.com/articles/s41598-022-15565-0>
27. PMC Review (2025). "Hyperbaric Oxygen Therapy on Long COVID Symptoms." <https://pmc.ncbi.nlm.nih.gov/articles/PMC12940082/>
28. Harch, P.G. et al. (2012). "A Phase I Study of Low-Pressure Hyperbaric Oxygen Therapy for Blast-Induced Post-Concussion Syndrome." BIA Colorado. <https://biacolorado.org/wp-content/uploads/2025/01/Harch-2011-Phase-I-study-of-low-pressure-HBO2-for-blast-induced-PCS-and-PTSD.pdf>
29. PMC (2015). "Hyperbaric oxygen in chronic traumatic brain injury." <https://pmc.ncbi.nlm.nih.gov/articles/PMC4499900/>
30. HMP Global Learning Network. "HBOT: A Brief History." <https://www.hmpgloballearningnetwork.com/site/altc/articles/hyperbaric-oxygen-therapy-brief-history-and-review-its-benefits-and-indications-older>

Research compiled from primary sources, PubMed, UHMS archives, Cleveland Historical Society, Duke University Medical Center Archives, InTechOpen, and peer-reviewed journals. Word count: approximately 5,400 words.



PART I • FOUNDATIONS

CHAPTER 02

The Science of Hyperbaric Oxygen

Henry's Law, Boyle's Law, and Dalton's Law — and the fifteen molecular mechanisms by which dissolved oxygen reaches tissue red blood cells cannot. Chamber physics, treatment protocols, contraindications, and the research frontier of telomeres, stem cells, and neuroplasticity.

Introduction

Hyperbaric oxygen therapy (HBOT) is the medical administration of 100% oxygen at pressures greater than normal atmospheric pressure. Where standard atmospheric pressure at sea level measures 1 atmosphere absolute (ATA), clinical HBOT operates between 1.5 and 3.0 ATA — creating a biophysical environment that fundamentally alters how oxygen dissolves in blood, diffuses into tissue, and triggers cascading cellular responses.

The science of HBOT sits at the intersection of physics, biochemistry, and molecular biology. It is not simply "breathing more oxygen." Pressure is the indispensable variable: without sufficient pressure, the plasma-dissolving effects of Henry's Law, the downstream stem cell mobilization, and the pulsatile gene signaling that underlies neuroplasticity do not occur. Understanding HBOT requires understanding the gas laws that make it work, the specific molecular pathways it activates, and the clinical protocols designed to exploit those mechanisms safely.

Part I: The Physics of Hyperbaric Oxygen

Henry's Law — Gas Dissolution Under Pressure

The cornerstone of HBOT's physiological action is **Henry's Law**, which states that the amount of gas dissolved in a liquid is directly proportional to the partial pressure of that gas above the liquid. Double the pressure of oxygen over plasma, and you roughly double the dissolved oxygen content in that plasma.

Under normal conditions at 1 ATA breathing room air (21% oxygen), plasma carries approximately **3 mL of dissolved oxygen per liter of blood**. Nearly all oxygen transport is performed by hemoglobin, which is already 97–98% saturated. At 3 ATA breathing 100% oxygen — where the partial pressure of oxygen reaches approximately 2,280 mmHg — plasma-dissolved oxygen rises to approximately **60 mL/L of blood**, sufficient to meet the resting metabolic demands of the entire body without hemoglobin involvement at all. This concept, demonstrated experimentally by Dutch surgeon Ite Boerema in his landmark 1960 paper "Life Without Blood," established that HBOT could sustain pigs exsanguinated to near-zero hemoglobin if they breathed 100% oxygen at 3 ATA ([StatPearls / NCBI, Hyperbaric Physics](#)).

The clinical consequence is profound: **plasma-dissolved oxygen is not limited to the radius of a red blood cell's travel**. It diffuses independently through interstitial fluid, reaching hypoxic zones that cannot be penetrated by red cells due to edema, crush injury, thrombosis, or radiation-induced microvascular damage. At 2.4 ATA breathing 100% oxygen, the oxygen diffusion radius from a capillary into tissue expands approximately fourfold compared to normoxic conditions ([UHMS HBO Indications 2020](#)).

Boyle's Law — Pressure and Volume

Boyle's Law ($PV = k$ at constant temperature) governs the behavior of gas bubbles in tissue: as pressure increases, volume decreases in inverse proportion. At 2 ATA, a gas bubble occupies half its surface-pressure volume. At 3 ATA, it occupies one-third. This is the mechanistic basis for treating **arterial gas embolism (AGE)** and **decompression sickness (DCS)**: the hyperbaric environment compresses pathological nitrogen bubbles, reduces their obstruction of blood flow, and drives nitrogen back into solution ([NCBI StatPearls, Hyperbaric Physics](#)).

Boyle's Law also has clinical relevance for barotrauma: any air-containing space in the body — the middle ear, paranasal sinuses, a pulmonary bleb, or trapped bowel gas — will change volume during pressurization and depressurization. This is why middle-ear barotrauma is the most common HBOT adverse effect, and why untreated pneumothorax is the only absolute contraindication to the therapy.

Dalton's Law of Partial Pressures

Dalton's Law states that the total pressure of a gas mixture equals the sum of the partial pressures of each constituent gas. When chamber pressure is doubled and the patient breathes 100% oxygen, the partial pressure of oxygen (pO_2) doubles accordingly. This is why monoplace and multiplace chambers achieve dramatically different pO_2 values than oxygen delivered at normal atmospheric pressure.

The math illustrates the clinical magnitude:

Condition	Total Pressure	O ₂ Fraction	pO ₂ (alveolar)	Plasma O ₂ Dissolved
Room air, 1 ATA	760 mmHg	21%	~102 mmHg	~3 mL/L
100% O ₂ mask, 1 ATA	760 mmHg	100%	~673 mmHg	~20 mL/L
100% O ₂ , 2 ATA	1,520 mmHg	100%	~1,346 mmHg	~43 mL/L
100% O ₂ , 2.4 ATA	1,824 mmHg	100%	~1,713 mmHg	~51 mL/L
100% O ₂ , 3 ATA	2,280 mmHg	100%	~2,193 mmHg	~60 mL/L

At 2 ATA breathing 100% oxygen, the UHMS confirms that **oxygen tensions in plasma and tissue fluids increase tenfold (1,000%)** compared to breathing room air at 1 ATA, and blood oxygen content (hemoglobin + plasma combined) increases by approximately 125% ([UHMS HBO Indications 2020](#)).

Why 10–20x More Dissolved Oxygen Matters

In normal tissue, the pO_2 at the mitochondrial level is approximately **3–10 mmHg** — the minimum required to sustain oxidative phosphorylation. In hypoxic or ischemic tissue, this level falls toward zero, halting ATP synthesis. At 2.4 ATA breathing 100% oxygen, **tissue pO₂ can exceed 1,500 mmHg** in areas that still have patent blood vessels, creating a steep concentration gradient that forces oxygen to diffuse further and faster into oxygen-starved zones.

This plasma-borne oxygen can penetrate tissues where red blood cells physically cannot go — through edematous tissue where capillaries are compressed shut, through fibrotic zones where microvascular density has been reduced by radiation, and into the center of large wounds where diffusion distances from intact capillaries are too great for hemoglobin-dependent delivery alone ([PMC, Application and Progress of HBOT, 2025](#)).

Part II: The 14+ Mechanisms of Action

HBOT is not a single-mechanism drug. It is a **biophysical intervention that triggers a cascade of overlapping molecular events**, most of which derive from the elevation of reactive oxygen species (ROS) and reactive nitrogen species (RNS) inside cells — the same signaling molecules used by growth factors, cytokines, and hormones. Stephen Thom's 2011 comprehensive review in *Plastic and Reconstructive Surgery* identified the principal mechanisms as stemming from intracellular generation of ROS and RNS under hyperoxic conditions, acting as signaling molecules rather than toxic agents ([Thom SR, PMC 2011](#)).

1. Hyperoxygenation — Direct Dissolved Oxygen Delivery

The most immediate effect: plasma carries 10–20x more dissolved oxygen than at normal atmospheric pressure, delivering oxygen independently of hemoglobin to ischemic, compressed, or edematous tissue. This sustains mitochondrial oxidative phosphorylation in cells otherwise dependent on anaerobic glycolysis, directly reversing the energy failure driving many wound healing and ischemic conditions ([UHMS Indications 2020](#)).

2. Vasoconstriction — The Paradox of Reduced Flow Yet Better Delivery

HBOT causes approximately 20% vasoconstriction of normal arterioles through a reflex response to hyperoxia. Counterintuitively, this **reduces edema** (by lowering capillary hydrostatic pressure and limiting fluid extravasation) without compromising oxygen delivery, because the massively elevated dissolved plasma oxygen concentration more than compensates for reduced blood flow volume. The net result is improved oxygen delivery to swollen tissues even while flow velocity decreases. This makes HBOT uniquely effective for crush injuries and compartment syndrome where edema itself is the primary delivery barrier ([treatnow.org HBOT Mechanisms](#)).

3. Angiogenesis — New Capillary Formation via VEGF

HBOT stimulates **vascular endothelial growth factor (VEGF)** upregulation and new capillary formation through two interacting pathways. First, the pulsatile nature of intermittent HBOT sessions creates oscillating oxygen gradients — high during treatment, returning toward baseline between sessions — that activate **hypoxia-inducible factor-1 (HIF-1)** and its downstream gene targets. Second, HBOT-generated ROS activate the thioredoxin/thioredoxin reductase pathway, which promotes HIF activity even in normoxic conditions between sessions. VEGF is the most specific growth factor for neovascularization, and HBOT has been shown to increase it in wounds, along with bFGF, angiopoietin-2, TGF- β 1, PDGF receptor, hepatocyte growth factor, and SDF-1 ([Thom SR, PMC 2011](#)).

Robert Marx, DDS, at the University of Miami quantified this in irradiated bone: 20 sessions of HBOT restored microvascular density to 75–85% of normal in tissue where radiation had obliterated the microcirculation. This became the scientific foundation of his landmark 20/10 and 30/10 protocols for preventing and treating osteoradionecrosis ([Marx Protocol Review, r3healing.com](#)).

4. Antimicrobial and Bactericidal Effects

HBOT kills or inhibits microorganisms through two distinct pathways. **Direct bactericidal action:** obligate anaerobic organisms (Clostridium species, Bacteroides) cannot survive in the high-pO₂ environment that HBOT creates in infected tissue. **Enhanced oxidative burst:** polymorphonuclear leukocytes (PMNs/neutrophils) require molecular oxygen to generate the superoxide radicals that kill bacteria during phagocytosis. In poorly perfused tissue, the pO₂ is too low for effective oxidative burst. HBOT restores and amplifies PMN killing efficiency by up to tenfold in hypoxic tissue. This is why HBOT is a standard adjunct treatment for gas gangrene (clostridial myonecrosis), necrotizing fasciitis, and refractory osteomyelitis (treatnow.org).

5. Stem Cell Mobilization — 8x Increase in CD34+ Cells

This is among the most scientifically striking mechanisms, described by **Stephen Thom, MD/PhD** at the University of Pennsylvania in a landmark 2006 study published in the *American Journal of Physiology: Heart and Circulatory Physiology*. HBOT mobilizes **CD34+ stem/progenitor cells (SPCs)** from bone marrow into the peripheral circulation via a **nitric oxide-dependent mechanism**. The hyperoxic environment activates endothelial nitric oxide synthase (eNOS) in bone marrow stromal cells, triggering SPC release.

Key findings: A single 2-hour session at 2.0 ATA doubled circulating CD34+ cells. Over a course of 20 treatments, circulating CD34+ cells increased **eightfold**, with no corresponding increase in total white cell count (avoiding the thrombogenic risk of pharmacological mobilization agents). Mobilized cells express receptors for VEGF-2 and SDF-1, directing them to sites of injury for vasculogenesis ([Thom SR et al., PubMed 2006](#)). A subsequent 2014 PMC study confirmed that 2.5 ATA protocols produced higher mobilization efficiency than 2.0 ATA, and that all mobilized cells exhibited increased concentrations of HIF-1, HIF-2, and thioredoxin-1 ([PMC 2014, CD34+/CD45-dim](#)).

6. Neovascularization in Irradiated Tissue (The Marx Contribution)

Radiation causes a progressive obliterative endarteritis and cellular dysfunction leading to "3-H tissue" — **hypoxic, hypovascular, and hypocellular** tissue. This tissue is incapable of supporting wound healing, dental extractions, or reconstructive surgery without intervention. Marx's research established that HBOT reverses these vascular changes by stimulating angiogenesis, restoring microvascular density toward normal over 18–23 treatments, and allowing the tissue to once again support surgical wounding. His prospective randomized trial showed a reduction in wound dehiscence from 48% to 11%, and infections from 24% to 6%, in irradiated tissue ([Marx Protocol Review](#)).

7. Anti-Inflammatory Effects — Cytokine Modulation

HBOT suppresses expression of **beta-2 integrins (CD11b/CD18)** on neutrophils — the adhesion molecules responsible for neutrophil margination and endothelial transmigration that drive ischemia-reperfusion injury. This effect is mediated by HBOT-generated reactive species causing excessive S-nitrosylation of cytoskeletal α -actin, altering actin distribution without impairing neutrophil viability or killing function ([Thom SR, PMC 2011](#)).

Systemically, HBOT reduces pro-inflammatory cytokines: **TNF- α** , **IL-6**, **IL-1**, **NF- κ B**, and **IFN- γ** are all decreased following treatment. The proposed mechanism involves HBOT-mediated preservation of I B

(inhibiting NF- κ B release), upregulation of heme oxygenase-1, and heat shock protein 70 (HSP-70) expression, creating an anti-inflammatory state despite the presence of oxidative stress. A 2021 systematic review of human studies confirmed these anti-inflammatory effects across multiple cohorts ([PMC 2021, HBOT Anti-inflammatory](#)).

8. Mitochondrial Function and Biogenesis

HBOT restores Complex IV (cytochrome c oxidase) activity in mitochondria where it has been inhibited by nitric oxide or carbon monoxide — as occurs in carbon monoxide poisoning and certain forms of neurological injury. It reestablishes the electrochemical gradient across the inner mitochondrial membrane and restarts oxidative phosphorylation. In the brain at 1.5 ATA, HBOT has been shown to restore mitochondrial function after traumatic brain injury, elevate ATP and NAD⁺ levels in brain tissue, and reduce neuronal cell loss in the hippocampus ([hyperbaricoxygentreatment.uk](#)).

9. Reactive Oxygen Species (ROS) Signaling — Beneficial Hormesis

The paradox at the heart of HBOT science: elevated oxygen generates **ROS**, yet HBOT is anti-inflammatory and pro-healing. The resolution lies in **hormesis** — the biological principle that low-to-moderate doses of a stressor trigger adaptive protective responses that exceed the initial damage. HBOT-generated ROS at clinical pressures and durations act as signaling molecules activating redox-sensitive transcription factors (NF- κ B in its cytoprotective modes, Nrf2, HIF-1), antioxidant enzyme upregulation (superoxide dismutase, catalase, glutathione peroxidase), and growth factor synthesis. This is distinct from the continuous high-dose oxygen toxicity that occurs at sustained pressures above 3 ATA or with extended exposure ([Thom SR, PMC 2011](#)).

10. Reduced Ischemia-Reperfusion Injury — Leukocyte Adherence Reduction

When blood flow is restored to ischemic tissue, the sudden reintroduction of oxygen paradoxically causes injury through a burst of ROS production and neutrophil adherence to endothelium (the "reperfusion injury"). HBOT, by suppressing beta-2 integrin expression on neutrophils, prevents this adherence and the inflammatory cascade it triggers. This mechanism has been demonstrated in brain, heart, lung, liver, skeletal muscle, and intestine, and is the basis for HBOT's role in crush injuries, compromised flaps, and cardiac reperfusion protocols ([Thom SR, PMC 2011](#)).

11. Telomere Length and Senescent Cell Reduction

The most dramatic recent finding in HBOT biology comes from the **Sagol Center for Hyperbaric Medicine and Research** in Israel. **Amir Hadanny MD** and **Shai Efrati MD** published a prospective trial in the journal *Aging* (November 2020) enrolling 35 healthy adults aged 64 and older in 60 daily HBOT sessions at 2 ATA with three air breaks per session.

Results were striking: telomere length in T helper, T cytotoxic, natural killer, and B cells **increased significantly by over 20%** following HBOT. B cells showed the most dramatic change — a 37.63% increase post-treatment. Simultaneously, senescent T helper cell percentages decreased by **37.30%**, and senescent T cytotoxic cells decreased by 10.96%.

This was the first study to demonstrate reversal of key biological hallmarks of aging — telomere shortening and senescent cell accumulation — through a non-pharmacological intervention in humans. The authors hypothesized that the **hyperoxic-hypoxic paradox** (each air break creating a relative hypoxic signal in the context of overall hyperoxia) drives repeated signaling through HIF-1 and telomerase activation pathways ([Hadanny A, Efrati S et al., PubMed 2020](#); [PMC full text](#)).

12. Neuroplasticity — BDNF and Neurogenesis

HBOT stimulates brain-derived neurotrophic factor (BDNF), promotes neurogenesis, and — through the oscillating oxygen signals of intermittent HBOT — activates neuroplasticity in dormant or "idling" neurons that retain structural integrity but have lost metabolic activity. Efrati's 2013 PLOS ONE study demonstrated that HBOT could activate neuroplasticity in chronic post-stroke patients **years after injury onset**, correlating clinical improvement with SPECT imaging demonstrating restored metabolic activity in anatomically intact but functionally silent regions ([Efrati S et al., PLOS ONE 2013](#)).

13. Collagen Synthesis — Fibroblast Proliferation

Collagen deposition is oxygen-dependent: the hydroxylation of proline and lysine residues in procollagen requires molecular oxygen as a cofactor. In hypoxic wound tissue, collagen synthesis halts, impairing tensile strength. HBOT restores local pO₂ above the enzymatic thresholds, enabling fibroblast proliferation and collagen synthesis to resume. In Marx's irradiated tissue models, this collagen synthesis restoration was directly measurable as the mechanism underlying improved wound closure rates ([Thom SR, PMC 2011](#)).

14. HIF-1 Paradoxical Regulation — The Hyperoxic-Hypoxic Paradox

Under continuously elevated oxygen, one would expect HIF-1 (hypoxia-inducible factor) to be suppressed, since its canonical mechanism involves stabilization only when prolyl hydroxylases are oxygen-deprived. However, the **pulsatile, intermittent nature of HBOT** — high oxygen during treatment, relative normoxia (or hypoxia relative to the treatment level) between sessions — creates an oscillating oxygen signal that **paradoxically activates HIF-1** and its downstream gene targets, including VEGF and EPO, even in the hyperoxic phase. Research on the hyperoxic-hypoxic paradox (Hadanny & Efrati, 2020, *Biomolecules*) elaborated this mechanism: the alternating oxygen cycles resemble hypoxic preconditioning, maintaining HIF-1 in an activated state through epigenetic mechanisms involving histone demethylases ([PMC 2020, Hyperoxic-Hypoxic Paradox](#)).

15. Gut Microbiome Modulation — Emerging Research

A 2024 open-label prospective study in Chinese CD patients found that 10 sessions of HBOT significantly elevated gut microbial diversity (Shannon index), reduced Proteobacteria and Escherichia, and increased Bifidobacterium and Clostridium XIVa. Fecal microbiota transplantation from post-HBOT donors into colitis mouse models significantly reduced intestinal inflammation — demonstrating a causal relationship between HBOT-induced microbiome changes and anti-inflammatory outcomes ([PMC 2024, HBOT and Gut Microbiota in Crohn's](#)). A 2025 PMC review confirmed that HBOT increases oxygen delivery from intestinal mucosal tissue to the lumen, altering microbial composition directly and indirectly through host immune modulation ([PMC 2025, Gut Microbiota and HBOT](#)).

Part III: Treatment Protocols

Pressure and Duration Standards

Clinical HBOT sessions are prescribed by pressure (in ATA), duration, and number. The appropriate parameters depend on the indication:

Indication Category	Pressure Range	Duration	Sessions	Notes
Emergent (DCS, AGE, CO poisoning)	2.4–3.0 ATA	90–120 min	1–3 per day until resolved	
Wound healing (diabetic foot, ORN)	2.0–2.4 ATA	90–120 min	30–60 sessions	
Neurological (TBI, stroke, PTSD)	1.5–2.0 ATA	60–90 min	40–60 sessions	
Anti-aging / cognitive optimization	2.0 ATA	90 min	60 sessions	
Radiation injury	2.4–2.5 ATA	90 min	20–40 sessions	

The most common clinical protocol is **90 minutes at 2.0–2.4 ATA**, 5 days per week, for 20–60 sessions depending on the indication. Efrati's cognitive and neurological protocols at the Sagol Center typically employ 60 sessions at 2 ATA with three 5-minute air breaks per 90-minute session ([Aviv Clinics, HBOT Chamber](#)).

Air Breaks — Preventing Oxygen Toxicity

At pressures of 2.0 ATA and above, a standard protocol includes **5-minute air breaks every 20–30 minutes** of oxygen breathing. These breaks serve dual functions:

- 1. Safety:** Brief interruption of 100% oxygen breathing reduces cumulative pulmonary oxygen toxic dose (Unit Pulmonary Toxic Dose, UPTD), maintaining exposure well below the threshold for pulmonary oxygen toxicity.
- 2. Therapeutic:** The air break creates the relative hypoxic signal that activates the hyperoxic-hypoxic paradox, augmenting HIF-1 and telomerase signaling. Notably, Hadanny and Efrati's 2020 telomere study protocol specifically included three air breaks per session to "utilize the hyperoxic hypoxic paradox."

A 2019 PMC study of 88 participants completing 60 daily sessions at 2 ATA with 5-minute air breaks every 20 minutes found **no significant negative effects on pulmonary function**, and a modest improvement in peak expiratory flow ([PMC 2019, HBOT Pulmonary Effects](#)).

"Hard" vs. "Mild" Hyperbaric — A Critical Distinction

The UHMS defines HBOT as breathing 100% oxygen at a **minimum of 1.4 ATA**. The FDA and clinical community distinguish between:

- **Hard hyperbaric (medical-grade):** 2.0–3.0 ATA, rigid steel or acrylic pressure vessels, 100% medical oxygen, physician-prescribed. Required for all 14 FDA-cleared Medicare indications.
- **Mild hyperbaric:** Under 1.5 ATA (and typically 1.3 ATA), soft-sided fabric chambers, often using an oxygen concentrator mask inside the chamber rather than flooding the chamber with pure oxygen. Consumer-market devices. Not FDA-cleared for medical indications.

The UHMS has explicitly noted that "mild hyperbaric" exposures commonly deliver far less than 95% oxygen due to mask fit and gas mixing, further reducing physiological impact. However, some neurological research (particularly Harch's early TBI protocols) has employed 1.5 ATA with apparent benefit, suggesting

that even lower pressures can activate relevant mechanisms for certain conditions.

Part IV: Chamber Types and Engineering

Monoplace Chambers

Single-patient rigid cylinders, typically constructed of clear acrylic or steel with acrylic viewports. The entire chamber is pressurized with **100% medical oxygen**, meaning the patient breathes the chamber atmosphere directly. Sizes typically accommodate one adult in a supine position. Monoplace chambers:

- Reach 1.5–3.0 ATA
- Are monitored from outside via intercom and visual observation
- Require cotton hospital garments (no flammable or static-generating materials)
- Are the dominant chamber type in U.S. wound care centers
- Major manufacturers include **Sechrist Industries, Perry Baromedical, and Hyperbaric Cleared**

Fire risk is the principal safety concern unique to monoplace chambers: the 100% oxygen atmosphere supports rapid combustion. All materials in the chamber must meet stringent fire-resistance standards.

Multiplace Chambers

Walk-in pressure vessels accommodating 2 to 20+ patients simultaneously. The chamber itself is pressurized with **compressed air** (not oxygen), and each patient breathes 100% oxygen through a fitted mask, oro-nasal hood, or endotracheal tube. Key advantages:

- Medical staff can be physically present inside ("inside attendants"), enabling hands-on critical care
- No fire risk from pure oxygen atmosphere (oxygen is confined to breathing equipment)
- Patients can be ambulatory and sit in chairs
- Emergency equipment (ventilators, infusion pumps) can operate inside at pressure
- Higher throughput for busy treatment centers

Major manufacturers include **ETC (Environmental Tectonics Corporation), Perry Baromedical, Reimers Systems, and HAUX Life-Support GmbH**.

Walk-in / Clinical Hard Chambers

Large-format hard chambers used in major academic medical centers. Notable facilities include:

- **Duke University Center for Hyperbaric Medicine** — Southeast's regional referral center, multiplace, critical care-capable, 24-hour availability ([Duke Hyperbaric Center](#))
- **Long Beach Memorial Medical Center** — One of the largest HBOT programs in the United States
- **U.S. Navy Experimental Diving Unit (NEDU)** at Naval Support Activity Panama City, Florida — The primary source of Navy diving and hyperbaric operational guidance, with the Ocean Simulation Facility capable of simulating depths to 2,250 feet of seawater ([NEDU Wikipedia](#))
- **Israeli Air Force Hyperbaric Institute** — A leading center for military and research HBOT, affiliated with the broader Israeli hyperbaric medicine research enterprise

Soft / Portable Chambers

Flexible-shell chambers constructed from reinforced urethane or TPU fabric, pressurized with air to 1.3–1.5 ATA. Patients breathe supplemental oxygen (90–95%) through a mask connected to an oxygen concentrator inside the chamber. Critical safety note: these chambers must **never** be flooded with pure oxygen — the fabric cannot sustain the fire safety requirements for an oxygen-rich atmosphere.

Major brands include:

- **OxyHealth** (Vitaeris 320, Solace 210, Fortius 420) — Market leader by volume, with over 18,000 chambers sold globally; used by U.S. Special Forces and the International Olympic Committee ([OxyHealth](#))
- **Summit to Sea** (Shallow Dive, Grand Dive, Grand Dive Vertical) — Made in the USA, FDA-cleared for safety specifications, 1.3 ATA, notable for the first vertical portable chamber design ([Summit to Sea](#))
- **Macy-Pan** — Leading Chinese manufacturer, widely distributed

Veterinary Chambers

HBOT has been adapted for veterinary medicine, with chambers engineered for canine and equine patients. Large-animal chambers (particularly for horses with tendon and joint injuries) and small-animal chambers (dogs, cats) are commercially available. The same physiological mechanisms apply.

Historical Note: The Cunningham Steel Ball Hospital

The most extraordinary chapter in HBOT history is the **Cunningham Sanitarium** in Cleveland, Ohio. Dr. Orval J. Cunningham, chairman of anesthesia at the University of Kansas, had observed during the 1918 influenza pandemic that patients who moved from high-altitude Denver to lower-altitude Kansas City appeared to improve, reasoning that atmospheric pressure must have beneficial effects. After building several successful tube chambers and generating clinical results (particularly with pneumonia patients, for whom increased oxygen delivery may have been genuinely helpful), he attracted the patronage of Henry H. Timken of the Timken Roller Bearing Company.

In 1928, the million-dollar **Timken Tank** opened on the shores of Lake Erie — a five-story, 64-foot-diameter, 900-ton steel sphere containing 38 rooms, 350 portholes, an elevator, crystal chandeliers, and climate control. It could accommodate 40 patients simultaneously at 60 PSI (approximately 5 ATA), pressurized with air. Cunningham claimed it could cure diabetes, cancer, and syphilis through the antibacterial effects of high-pressure oxygen on anaerobic organisms he theorized caused all disease.

The American Medical Association issued a scathing critique in JAMA, demanding evidence that was never produced. The Great Depression compounded the scientific discrediting. In 1934 Cunningham sold the sphere for \$500,000. It changed hands once more, became a general hospital that also failed, and was finally **scrapped for war materials in 1942 for \$25,000 worth of steel**. The site now hosts a school. It remains the largest hyperbaric chamber ever built and a cautionary tale about outrunning the evidence base ([Cleveland Historical, Cunningham Sanitarium](#); [One Pager ICU](#)).

Part V: Contraindications and Side Effects

Absolute Contraindication

Untreated pneumothorax is the only absolute contraindication to HBOT. The presence of free air in the pleural space, when subjected to hyperbaric pressure and subsequent decompression, can catastrophically expand — converting a stable pneumothorax into a life-threatening tension pneumothorax on ascent. Patients must receive appropriate treatment (thoracostomy tube insertion) before any HBOT exposure. Intraocular gas is sometimes listed as a near-absolute contraindication for any non-life-saving indication ([NCBI StatPearls, HBOT Contraindications](#)).

Relative Contraindications

The following require individualized risk-benefit assessment by a hyperbaric physician:

Drug interactions:

- **Bleomycin:** Previously considered absolute due to association with pulmonary fibrosis and interstitial pneumonitis. Recent evidence indicates many patients can safely receive HBOT if bleomycin exposure was more than 6 months prior, with full pre-treatment pulmonary evaluation (spirometry, blood gases, chest radiograph)
- **Doxorubicin:** Risk of cardiotoxicity with concurrent use; can be managed by discontinuing doxorubicin at least 24 hours before HBOT
- **Cisplatin:** Impairs wound healing and fibroblast function; reduces HBOT efficacy for wound/radiation indications; no increased adverse effect risk
- **Disulfiram (Antabuse):** Inhibits superoxide dismutase, the primary antioxidant defense against oxygen toxicity. Substantially increases seizure risk; must be discontinued with adequate clearance time

Pulmonary conditions:

- **COPD with air trapping or bullae:** Risk of pneumothorax; risk of loss of hypoxic drive with hyperoxia
- **Asthma (uncontrolled):** Air trapping and pulmonary barotrauma risk
- **History of spontaneous pneumothorax:** Increased bleb risk

Other conditions:

- **Claustrophobia:** Severity-dependent; manageable with anxiolytics in monoplace or multiplace setting
- **Congenital spherocytosis:** Theoretical hemolysis risk from oxidative stress on fragile RBCs
- **Eustachian tube dysfunction / history of ear surgery:** Barotrauma risk; may require tympanostomy tubes
- **Uncontrolled high fever (>39°C):** Lowers seizure threshold
- **Epilepsy / seizure history:** Uncertain increased risk; manageable with antiepileptics and careful protocol
- **Heart failure with reduced ejection fraction:** HBOT causes vasoconstriction and increased afterload; manageable with diuresis and fluid restriction
- **Pregnancy:** Traditionally relative contraindication; HBOT may be justified for life-threatening indications such as CO poisoning

Side Effects

Ear barotrauma is the most common adverse effect, occurring in roughly 2% of treatments. It results from failure to equalize middle ear pressure during pressurization (descent). Prevention: Valsalva training, decongestant nasal sprays, slow compression rates, and tympanostomy tubes for high-risk patients.

Oxygen toxicity presents in two forms:

- **CNS oxygen toxicity (Paul Bert Effect):** Named for French physiologist Paul Bert, who in 1878 demonstrated convulsions in animals exposed to very high pO₂. At clinical HBOT pressures (2.0–2.4 ATA), CNS toxicity is exceptionally rare — approximately **0.7 per 10,000 treatments at 2.4 ATA** ([Medscape HBOT](#)). Prodromal symptoms include facial pallor, lip twitching, tinnitus, tunnel vision, vertigo, and nausea. If recognized and oxygen removed, seizures do not progress and cause no lasting harm. At 2.0 ATA, the incidence approaches zero.
- **Pulmonary oxygen toxicity (Lorrain-Smith Effect):** Named for J. Lorrain Smith, who in 1899 described fatal pneumonia in rats after prolonged exposure to elevated pO₂. In clinical HBOT using standard protocols with air breaks, pulmonary toxicity is clinically insignificant. Symptoms (dry cough, substernal burning) would require many hours of continuous high-pO₂ exposure without air breaks — far exceeding clinical protocols.

Transient myopia occurs in patients undergoing multiple daily sessions and resolves within 6 weeks of treatment completion. It results from lens changes under prolonged hyperoxic stress. Nuclear cataracts have been reported after extremely prolonged therapy (>150–200 total treatment hours) — a threshold rarely approached in standard protocols.

Confinement anxiety is significant in monoplace chambers and manageable with anxiolytics, patient education, and multiplace settings.

Fire and explosion: In monoplace chambers pressurized with 100% oxygen, strict protocols prohibit all static-generating materials, synthetic fabrics, flammable items, and electronic devices. No documented patient deaths from HBOT chamber fires have occurred in properly certified clinical facilities using standard safety protocols.

Part VI: Current Research Frontiers

Telomere Lengthening and the Anti-Aging Protocol

The 2020 Hadanny/Efrati study in *Aging* (Albany NY) established HBOT as the first intervention to demonstrate **reversal of telomere shortening** in aging humans. The protocol — 60 sessions of 2 ATA, 90 minutes, with 3 air breaks per session — produced >20% telomere lengthening across immune cell populations, with B cells showing 37.6% gains, and 10–37% reductions in senescent cells ([PubMed](#)). This work is the foundation of the Aviv Clinics anti-aging HBOT protocol and has generated intense scientific interest in HBOT as a senolytic intervention.

Stroke Recovery Beyond the Treatment Window

Efrati's 2013 PLOS ONE randomized controlled trial enrolled 74 patients with chronic post-stroke neurological deficits (at least 6 months post-stroke, mean 3.5 years) and demonstrated that **40 sessions at 2 ATA induced significant neurological improvement** — NIHSS scores, Activities of Daily Living, and quality of life — with SPECT imaging confirming restored metabolic activity in anatomically intact but previously dormant brain regions. No improvement was observed during the no-treatment control period of the crossover group. The implication: neuroplasticity can be activated years after the acute event in the "idling neuron" population around the infarct ([PLOS ONE 2013](#)).

Alzheimer's Disease and Cognitive Aging

Preliminary work from the Sagol Center (Shapira et al., 2021) has examined HBOT's effect on Alzheimer's pathology and age-related cognitive decline, building on the telomere and neuroplasticity findings. The hypothesis is that HBOT-induced angiogenesis and neuroplasticity can slow or reverse early cortical hypoperfusion patterns. Larger controlled trials are ongoing.

Long COVID — Growing Evidence Base

Post-acute sequelae of SARS-CoV-2 (PASC/Long COVID) involves endothelial dysfunction, microthrombi, neuroinflammation, and mitochondrial dysfunction — mechanisms that map directly onto HBOT's known mechanisms. As of 2025, 21 studies have been published, including multiple randomized controlled trials.

Zilberman-Itskovich et al. (2022) — A prospective randomized trial at the Sagol Center showing HBOT improved cognitive function, brain network connectivity, energy, sleep, psychiatric symptoms, cardiopulmonary function, and pain in Long COVID patients, with durable benefits up to one year post-treatment.

Kjellberg et al. (2023/2024) — A Swedish randomized, placebo-controlled, double-blind, Phase II trial examining 10 sessions of HBOT for Long COVID. While safety was confirmed, the short course (10 sessions) did not demonstrate benefit over placebo, suggesting minimum session numbers may be required for neurological effects.

A 2026 PMC systematic review concluded: "HBOT can improve quality of life, fatigue, cognition, neuropsychiatric symptoms and cardiopulmonary functions" and is safe for Long COVID, while calling for larger trials to define optimal protocols ([PMC 2026, HBOT Long COVID](#)).

TBI and PTSD in Veterans

Paul Harch MD (Louisiana State University) was among the first to document HBOT for traumatic brain injury, employing SPECT brain imaging to identify hypoperfused regions amenable to HBOT-induced neuroplasticity. His 2012 pilot trial in 16 military personnel with prolonged post-concussion syndrome and comorbid PTSD (15/16 patients) showed significant improvements in PTSD Checklist scores after 40 sessions at 1.5 ATA, from a mean PCL-M of 67.4 to 47.1 ([Frontiers in Neuroscience, HBOT for Veterans PTSD](#)).

Efrati and Doenyas-Barak's randomized, sham-controlled trial in Israeli combat veterans with chronic treatment-resistant PTSD used 60 sessions of HBOT and demonstrated significant decreases in CAPS-5

scores, with imaging confirming restored fronto-limbic connectivity and improved white matter integrity — structural changes correlating with symptom recovery. Many veterans who had been unable to work or maintain relationships returned to functioning after treatment ([Psychiatric Times, 2025](#)).

Fibromyalgia

Efrati's 2015 PLOS ONE prospective active-control crossover trial in 60 female FMS patients demonstrated that 40 sessions at 2 ATA produced significant amelioration of all fibromyalgia symptoms — pain, tender points, quality of life, sleep, and fatigue — with SPECT imaging showing normalized brain activity in pain-processing regions. Notably, 37.9% of HBOT-treated patients no longer met FMS diagnostic criteria post-treatment; no improvement was seen during the control period ([PLOS ONE 2015](#)).

Crohn's Disease and IBD

Multiple registry studies and the 2024 Chinese prospective trial have demonstrated HBOT's ability to modulate gut microbiome dysbiosis and reduce intestinal inflammation in Crohn's disease, with fecal microbiota transplantation experiments establishing causal relationships between HBOT-induced microbiome changes and anti-inflammatory outcomes ([PMC 2024](#)).

Part VII: Insurance, Cost Context, and the Off-Label Divide

Medicare-Approved Indications

The Centers for Medicare & Medicaid Services (CMS) approves HBOT for 14 specific indications, including:

1. Acute carbon monoxide intoxication
2. Decompression illness
3. Arterial gas embolism
4. Gas gangrene (clostridial myonecrosis)
5. Acute traumatic peripheral ischemia
6. Crush injuries and suturing of severed limbs
7. Progressive necrotizing infections
8. Acute peripheral arterial insufficiency
9. Compromised skin grafts and flaps
10. Chronic refractory osteomyelitis
11. Osteoradionecrosis and radiation tissue damage
12. Soft tissue radionecrosis
13. Diabetic wounds of the lower extremity — **with strict criteria:** Type 1 or 2 diabetes, Wagner Grade III or higher classification (wound penetrating to tendon, capsule, or bone), AND failure of an adequate course of standard wound therapy
14. Idiopathic sudden sensorineural hearing loss (in some jurisdictions)

([Medicare.gov, HBOT Coverage](https://www.medicare.gov/hbot-coverage))

Cost Structure

A single HBOT session billed to Medicare was estimated at **\$595.86 in 2022** ([UHMS, Trends in Medicare Costs](#)). Full treatment courses for diabetic foot ulcers ranged from **\$17,875 to \$35,751** (30–60 sessions). Private-pay rates for off-label indications typically run **\$250–\$1,500 per session** depending on facility type, geography, and chamber setting.

For Medicare-covered indications, patients typically pay 20% of the approved amount after the Part B deductible (\$257 in 2025). For off-label indications — which include TBI, stroke, PTSD, long COVID, anti-aging, Alzheimer's, and fibromyalgia — virtually all costs are out-of-pocket. This creates a significant access and research barrier: the most scientifically interesting applications are self-pay, limiting participation in controlled trials and pushing clinical development to private centers.

Part VIII: Key Researchers and the Field's Architects

Paul Harch, MD (Louisiana State University Health Sciences Center, New Orleans) — America's foremost authority on HBOT and SPECT brain imaging in neurology. Pioneer in applying HBOT to TBI, chronic neurological conditions, and veterans with PTSD. Author of *The Oxygen Revolution*.

Shai Efrati, MD (Tel Aviv University; Director, Sagol Center for Hyperbaric Medicine and Research; Scientific Advisor, Aviv Clinics) — Israel's leading HBOT researcher. Has produced the most methodologically rigorous HBOT RCTs of the modern era, covering stroke, fibromyalgia, cognitive aging, PTSD, and Long COVID. Architect of the anti-aging HBOT protocol and the hyperoxic-hypoxic paradox framework.

Amir Hadanny, MD (Sagol Center; Aviv Clinics Chief Medical Research Officer) — Co-author of the landmark 2020 telomere study and multiple Sagol Center publications on HBOT mechanisms.

Stephen Thom, MD, PhD (University of Pennsylvania, Department of Emergency Medicine) — America's premier HBOT mechanisms researcher. His 2005–2006 work establishing CD34+ stem cell mobilization via nitric oxide-dependent pathways and his 2011 comprehensive mechanisms review are foundational literature in the field. Also contributed key work on neutrophil adherence inhibition and ischemia-reperfusion protection.

Robert Marx, DDS (University of Miami) — Maxillofacial surgeon who defined the pathophysiology of radiation tissue injury as "3-H tissue" and developed the Marx 20/10 and 30/10 protocols for osteoradionecrosis prevention and treatment. His randomized trials established HBOT as standard of care for head and neck cancer patients requiring dental procedures or surgery in irradiated fields.

Eric Kindwall, MD (deceased; Medical College of Wisconsin) — Often called the "father of modern American hyperbaric medicine." Editor of the field's definitive textbook (*Hyperbaric Medicine Practice*, 1994) and a founding force of the Undersea and Hyperbaric Medical Society (UHMS). Trained the first generation of American hyperbaric physicians.

George Hart, MD — Early UHMS leader who helped build the academic infrastructure of American hyperbaric medicine.

Ite Boerema, MD (University of Amsterdam) — Dutch cardiac surgeon whose 1960 "Life Without Blood" experiments provided the first rigorous demonstration of plasma-dissolved oxygen sufficiency, establishing the scientific basis for modern HBOT and earning him the title "father of modern hyperbaric medicine."

Conclusion

Hyperbaric oxygen therapy is among the most mechanistically complex interventions in medicine. Its effects cannot be reduced to "breathing more oxygen." The elevation of dissolved plasma oxygen is only the entry point: what follows is a cascade of ROS and RNS signaling, HIF-1 activation and paradoxical cycling, stem cell mobilization, angiogenesis, neuroplasticity, anti-inflammatory cytokine suppression, and — remarkably — apparent reversal of telomere shortening and cellular senescence.

The frontier research now converging on Long COVID, Alzheimer's, PTSD, and anti-aging represents a paradigm expansion from HBOT as a wound care adjunct to HBOT as a systemic regenerative and senolytic intervention. Whether this expansion will be supported by the rigorous randomized controlled trials the field requires — and whether insurance structures will evolve to reflect the emerging evidence — remains the central challenge of the next decade of hyperbaric medicine.

Sources cited include: [StatPearls NCBI Hyperbaric Physics](#), [UHMS HBO Indications 2020](#), [Thom SR PMC 2011](#), [Thom SR PubMed 2006 Stem Cells](#), [PMC 2014 CD34+ Mobilization](#), [PMC 2021 HBOT Anti-inflammatory](#), [PMC 2020 Hyperoxic-Hypoxic Paradox](#), [Hadanny/Efrati 2020 Telomeres PubMed](#), [PMC full text telomere study](#), [Efrati PLOS ONE 2013 Stroke](#), [Efrati PLOS ONE 2015 Fibromyalgia](#), [PMC 2019 HBOT Pulmonary](#), [NCBI Contraindications](#), [Medicare HBOT Coverage](#), [UHMS Cost Analysis 2022](#), [Frontiers Neuroscience PTSD Veterans](#), [PMC 2026 Long COVID](#), [PMC 2024 Gut Microbiota](#), [PMC 2025 Gut Microbiota](#), [Cleveland Historical Cunningham Sanitarium](#), [Marx Protocols](#), [NEDU Wikipedia](#), [Duke Hyperbaric Center](#), [Medscape HBOT](#), [PMC HBOT Application 2025](#)



PART II · CLINICAL APPLICATIONS

CHAPTER

03

Conditions

Encyclopedia

Detailed monographs for all sixteen FDA and UHMS-approved indications and thirty off-label applications. Each entry covers pathophysiology, mechanism, protocol, outcomes, and an evidence-quality rating drawn from the peer-reviewed literature.

Scope: Comprehensive condition-by-condition reference covering all 16 FDA-approved (UHMS) indications and 30 off-label applications. Each monograph addresses pathophysiology, mechanism of HBOT action, protocol specifics, clinical outcomes, and evidence quality.

PART I: FDA-APPROVED (UHMS-APPROVED) INDICATIONS

1. Air or Gas Embolism

What it is: Air or gas embolism occurs when gas bubbles enter the arterial or venous circulation, obstructing blood flow and causing ischemia to downstream tissues. Arterial gas embolism (AGE) — the more dangerous form — most commonly results from pulmonary barotrauma during ascent in scuba diving, iatrogenic causes (central line placement, cardiac surgery, endoscopy, laparoscopy), or trauma. Venous air embolism (VAE) can result from neurosurgery in the sitting position, cesarean section, or any procedure where a venous entry point is exposed to atmospheric or subatmospheric pressure. Bubbles entering the cerebral or coronary circulation cause immediate ischemia that mimics stroke or myocardial infarction.

Why HBOT works: HBOT exploits two physical laws. By Boyle's Law, increasing ambient pressure directly compresses the gas bubble, reducing its volume and restoring perfusion. By Henry's Law, raising blood oxygen partial pressure (~2000 mmHg at 3 ATA) creates a steep gradient that drives nitrogen out of the bubble into plasma for subsequent exhalation, accelerating bubble reabsorption. Beyond mechanical bubble shrinkage, HBOT reduces cerebral edema via vasoconstriction while simultaneously delivering supraphysiologic oxygen to ischemic tissue, inhibiting neutrophil-endothelial adhesion and blunting reperfusion injury.

Protocol: US Navy Treatment Table 6A is used for serious gas embolism: initial compression to 165 fsw (6 ATA breathing air) if monoplace chambers are unavailable, or more commonly 2.8 ATA (60 fsw) breathing 100% oxygen via Table 6 for ~4 hours 45 minutes. Treatment should begin within 6 hours of symptom onset for best outcomes; however, case reports document meaningful neurological recovery even with delayed treatment. Repeat sessions at 2–2.8 ATA may be needed for residual deficits.

Outcomes: Early HBOT within 6 hours is associated with excellent neurological recovery in cerebral air embolism cases. One published case series found ~90% of patients with AGE treated promptly with HBOT recovered fully or near-fully. Even delayed initiation (>6 hours) has yielded neurological recovery in published reports. The intervention is considered standard of care with no ethical equipoise for a sham-controlled RCT.

Evidence quality: Level C (expert consensus, case series, physiologic rationale); no RCTs exist or are considered ethical given the life-threatening nature of the condition.

Key citations: Vann et al., PMC7470655 (vascular air embolism, HBOT mechanisms); PMC6820324 (cerebral air embolism case, USN Table 6).

2. Carbon Monoxide Poisoning (Including Cyanide Complications)

What it is: Carbon monoxide (CO) poisoning is the most common cause of poisoning death in the developed world. CO binds hemoglobin with ~250× the affinity of oxygen, forming carboxyhemoglobin (COHb) and rendering blood incapable of oxygen delivery. Simultaneously, CO binds cytochrome c oxidase, impairing mitochondrial respiration. Neurological sequelae — including cognitive impairment, personality change, and parkinsonism — can appear days to weeks after apparent recovery ("delayed neurological syndrome," DNS). Fire-related exposures frequently involve concomitant cyanide inhalation from burning synthetic materials, compounding mitochondrial toxicity.

Why HBOT works: 100% oxygen at 3 ATA reduces COHb half-life from ~320 minutes (room air) to approximately 23 minutes. Critically, elevated dissolved oxygen bypasses hemoglobin entirely, directly correcting cytochrome c oxidase dysfunction. HBOT also reduces lipid peroxidation in the brain and inhibits the delayed neutrophil-mediated oxidative injury mechanism implicated in DNS.

Protocol: The landmark Weaver 2002 RCT used three HBOT sessions: session 1 at 3.0 ATA × 60 minutes + 2.0 ATA × 60 minutes; sessions 2 and 3 at 2.0 ATA × 120 minutes each, given at 6–12 hour intervals. Many centers use a simplified 2.5–3.0 ATA × 90 minutes protocol. UHMS consensus recommends HBOT for patients with: loss of consciousness, neurological deficits, cardiac ischemia, COHb >25%, or pregnancy at any COHb level. Initiation within 6 hours is strongly preferred.

Outcomes: Weaver et al. (NEJM 2002) demonstrated a significant reduction in cognitive sequelae at 6 weeks (46.1% vs 25.6% in the HBOT group, $p=0.007$). Retrospective database studies of >25,000 cases have shown HBOT associated with reduced 4-year mortality (Huang et al.) and reduced neurocognitive sequelae (Nakajima et al. 2020). Two European RCTs (Raphael 1989, Annane 2011) showed no benefit, but were conducted at 2.0 ATA — below the mechanistically supported 2.5–3.0 ATA threshold — and had methodological limitations.

Evidence quality: Class IIa, Level A (UHMS). The Weaver trial remains the highest-quality RCT. Evidence favors HBOT at 2.5 ATA for moderate-to-severe poisoning.

Key citations: Weaver et al., NEJM 2002; PMC11651343 (review supporting 2.5 ATA); PMC7066484 (Cochrane update); PMC6381775.

3. Clostridial Myositis and Myonecrosis (Gas Gangrene)

What it is: Gas gangrene is a rapidly fatal soft tissue infection caused by *Clostridium perfringens* (and other *Clostridium* species). The bacterium produces alpha-toxin, a lecithinase that destroys cell membranes, causing myonecrosis that can spread up to 6 inches per hour. Classic findings include severe pain disproportionate to appearance, crepitus from subcutaneous gas, and systemic toxicity. Untreated mortality approaches 100%; even with surgery and antibiotics, mortality remains 20–30%.

Why HBOT works: *C. perfringens* is an obligate anaerobe whose growth is inhibited at tissue oxygen tensions above ~70 mmHg, and whose alpha-toxin production ceases at $pO_2 >250$ mmHg — levels achieved only with HBOT. Additionally, HBOT enhances neutrophil oxidative burst function (which requires O_2 as substrate), promotes antibiotic potency, and demarcates viable from necrotic tissue, allowing more conservative surgical debridement.

Protocol: UHMS recommends 2.8–3.0 ATA × 90 minutes, 2–3 sessions in the first 24 hours, then twice daily for 2–5 additional days. Total: typically 10–20 treatments. Surgical debridement proceeds between HBOT sessions. Antibiotic coverage with penicillin + clindamycin is the preferred adjunct (clindamycin inhibits toxin synthesis at the ribosomal level).

Outcomes: Multiple retrospective studies document a ~50% relative reduction in mortality when HBOT is added to surgery and antibiotics. Studies by Darke, Hart, and others show mortality dropping from approximately 30–40% (surgery + antibiotics alone) to 15–25% (with HBOT). HBOT also reduces the extent of required amputation. A 2015 Cochrane review (PMC8652263) found insufficient RCT data to reach firm conclusions due to ethical constraints on randomization in a potentially fatal disease.

Evidence quality: Level C (case series, historical controls). Ethical constraints preclude RCTs.

Key citations: PMC12111948 (NSTI/gas gangrene HBOT review 2025); NBK500002 (StatPearls protocol); PMC8652263 (Cochrane review).

4. Crush Injury, Compartment Syndrome, and Acute Traumatic Peripheral Ischemia

What it is: Crush injuries — from industrial accidents, natural disasters, or trauma — create a zone of ischemia surrounding directly damaged tissue. Compartment syndrome occurs when swelling within a rigid fascial compartment raises intracompartmental pressure above arteriolar perfusion pressure (~30 mmHg), causing progressive muscle and nerve death despite intact arterial flow. Acute traumatic peripheral ischemia encompasses other mechanisms (arterial disruption, avulsion injuries) that create zones of marginally perfused tissue at risk of infarction.

Why HBOT works: In the "zone of injury" model, HBOT oxygenates ischemic but viable cells at the wound periphery, interrupting the ischemia edema further ischemia cycle. Key mechanisms include: (1) vasoconstriction reducing post-capillary edema while maintaining hyperoxic O₂ delivery; (2) inhibition of neutrophil-endothelial adhesion via downregulation of α -integrins, reducing reperfusion injury; (3) stimulation of angiogenesis and fibroblast collagen synthesis for healing; (4) enhanced antibiotic efficacy in hypoxic tissue.

Protocol: 2.0–2.5 ATA × 90 minutes, 2–3 times daily initially, then once daily. Total sessions typically 20–40 depending on clinical response. HBOT is adjunctive — fasciotomy for compartment syndrome must not be delayed. HBOT is most valuable after surgical decompression for ongoing tissue preservation.

Outcomes: Human evidence is largely retrospective. A 2025 study of pediatric earthquake victims with crush injuries and compartment syndrome found NPWT and HBOT combined contributed to an 82% limb salvage rate (PMC12782718). Animal studies consistently show reduced muscle necrosis, edema, and loss of function. HBOT after crush injury is associated with reduced myonecrosis and amputation rates in retrospective human series.

Evidence quality: Level C (case series, animal data, retrospective human studies).

Key citations: NBK482232 (StatPearls); PMC12782718 (pediatric crush injury 2025).

5. Decompression Sickness (The Bends)

What it is: Decompression sickness (DCS) occurs when dissolved inert gas (nitrogen in recreational diving, helium in deep commercial diving) comes out of solution as bubbles during or after ascent. "Type I" DCS presents with joint pain ("the bends"), skin mottling, and lymphatic obstruction. "Type II" DCS causes neurological, pulmonary ("the chokes"), or vestibular symptoms from bubbles in the spinal cord, brain, or lung vasculature. DCS is also triggered in aviators (explosive decompression) and tunnel workers. Cerebral arterial gas embolism (CAGE) from pulmonary barotrauma shares its treatment.

Why HBOT works: Recompression directly reduces bubble size (Boyle's Law). Breathing 100% O₂ at 2.8 ATA creates a maximum inert gas gradient driving N₂ from bubbles into blood for elimination via lungs. The oxygen window (inert gas "unsaturation" created by O₂ metabolism) further accelerates N₂ absorption. HBOT also reverses the inflammatory cascade triggered by bubble-endothelial contact and reduces spinal cord edema.

Protocol: US Navy Treatment Table 6 is the gold standard: 2.8 ATA (60 fsw / 18 msw) breathing 100% O₂ with 5-minute air breaks; total duration 4 hours 45 minutes. Table 5 (2 hours 16 minutes) is used for mild pain-only DCS with rapid relief at pressure. Table 7 (up to 36 hours) is reserved for life-threatening cases. Supplemental normobaric 100% O₂ before chamber access accelerates N₂ elimination and reduces required chamber time.

Outcomes: USN Table 6 achieves complete resolution in 73–100% of mild-moderate DCS and 13–63% of severe neurological DCS. Even delayed treatment (>48 hours) yields 76% complete recovery (Hadanny et al., PLOS ONE 2015 — PMC0124919). Early treatment remains superior for severe manifestations. DCS is perhaps the indication with the strongest and oldest evidence base supporting HBOT.

Evidence quality: Level A (historical, mechanistic, and observational data; no RCTs possible given treatment urgency).

Key citations: PMC8426124 (USN TT6 safety); PLOS ONE 2015 (delayed recompression); UHMS DCS chapter.

6. Central Retinal Artery Occlusion (CRAO)

What it is: CRAO is the ophthalmological equivalent of a stroke — sudden occlusion of the central retinal artery causes acute ischemia of the inner retinal layers. Patients present with sudden, painless, profound monocular visual loss. The retina tolerates ischemia poorly; irreversible photoreceptor damage begins within 90–100 minutes (shorter than brain tissue). Most cases are embolic (carotid atherosclerosis, cardiac sources) or thrombotic. Standard treatments (ocular massage, anterior chamber paracentesis, carbogen breathing, IV tPA) have limited evidence.

Why HBOT works: At 2.4–3.0 ATA, dissolved plasma oxygen rises sufficiently to sustain retinal metabolism via diffusion from the choroid (which has a separate blood supply from the retinal artery). This "oxygen bridge" prevents irreversible infarction while waiting for arterial recanalization (which typically begins around 72 hours). HBOT also corrects local acidosis, reduces ROS production, supports ATP synthesis, and may reduce ischemia-reperfusion injury during eventual recanalization.

Protocol: Most centers use 2.4–2.8 ATA × 90 minutes, 2–3 sessions per day for the first 1–3 days, then once daily. A 2026 case series used an initial 3.0 ATA × 50 min + 2.4 ATA × 40 min combined 90-minute

protocol, twice daily × 3 days, then once daily for 10 total treatments (PMC12819982). Treatment within 24 hours is critical; some centers extend the window to 48 hours given reports of visual improvement even with delayed initiation.

Outcomes: A 2021 meta-analysis (PMC8370578) of 7 RCTs (251 eyes) found oxygen therapy — predominantly HBOT — improved visual acuity with an odds ratio of 5.61 (95% CI 3.60–8.73) vs. no oxygen treatment. A 2025 retrospective study (PMC12452972) confirmed significantly more patients achieving 3 lines of visual improvement with HBOT ($p < 0.02$) and less OCT-documented retinal thinning at 1 month.

Evidence quality: Class IIa, Level A (UHMS, 2011 addition). Strongest evidence for HBOT treatment within 24 hours of onset.

Key citations: PMC8370578 (meta-analysis); PMC12452972 (2025 outcomes study); PMC12819982 (protocol case 2026).

7. Diabetic Foot Ulcers (Wagner Grade III and Above)

What it is: Diabetic foot ulcers affect ~15% of people with diabetes over their lifetime and are the leading cause of non-traumatic lower limb amputation worldwide. The pathophysiology is multifactorial: peripheral neuropathy causes pressure insensitivity; peripheral arterial disease creates ischemia; hyperglycemia impairs neutrophil function, growth factor production, and collagen synthesis. Wagner Grade III ulcers involve deep tissue, abscess, or osteomyelitis; Grade IV involve partial foot gangrene; Grade V involve full-foot gangrene. These represent the high-risk limb-threatening tier.

Why HBOT works: Hypoxia is the core obstacle to healing in diabetic wounds. HBOT (1) acutely corrects wound-edge pO_2 to levels supporting fibroblast proliferation and collagen deposition; (2) potentiates leukocyte oxidative killing of bacteria (O_2 -dependent); (3) drives angiogenesis via HIF-1 /VEGF pathways stimulated by cyclic hypoxia-hyperoxia; (4) reduces biofilm formation; and (5) enhances bone vascularization in coexistent osteomyelitis.

Protocol: 2.0–2.5 ATA × 90 minutes, once daily, 5 days/week, for 20–40 sessions total. Standard UHMS course is 30–40 treatments. Patient selection requires: revascularization when indicated, infection control, offloading, and adequate debridement as co-interventions.

Outcomes: A 2024 systematic review and meta-analysis (PMC10962882) of 14 RCTs found HBOT significantly improved healing at 8 weeks (RR 2.39, 95% CI 1.87–3.05; $p < 0.00001$), reduced minor amputations (RR 0.58) and major amputations (RR 0.31). A large real-world retrospective study (PMC6338555) of 19,057 Wagner Grade 3/4 ulcers found the healing rate improved from 54% (no HBOT) to 75% (HBOT course completed). The DAMO2CLES RCT (Netherlands, 2023) showed no benefit in a predominantly revascularized population, raising the question of appropriate patient selection.

Evidence quality: Class I, Level A (UHMS). Strong evidence for Wagner III+ in patients with adequate tissue perfusion. Patient selection and treatment adherence are critical determinants of outcome.

Key citations: PMC10962882 (2024 meta-analysis 14 RCTs); PMC6338555 (real-world Wagner III/IV); PMC12809191 (2025 RCT).

8. Severe Anemia (Exceptional Blood Loss)

What it is: This indication applies when acute blood loss has produced critically low hemoglobin levels AND blood transfusion is unavailable or refused (most commonly on religious grounds, as with Jehovah's Witnesses, or due to inability to crossmatch). The hemoglobin may fall below 3–5 g/dL, a level at which normal cellular oxygen demand cannot be met by dissolved plasma oxygen alone under normobaric conditions.

Why HBOT works: At 3.0 ATA breathing 100% O₂, plasma-dissolved oxygen reaches approximately 6.8 mL/dL — sufficient to meet the body's resting oxygen requirement (~5–6 mL/dL) independent of hemoglobin. Boerema's landmark 1959 pig experiments demonstrated this principle: animals exsanguinated to Hgb ~0.4 g/dL survived short-term at 3 ATA on 100% O₂. HBOT thus serves as a "bridge" — acutely correcting oxygen debt while endogenous erythropoiesis recovers over days to weeks, supported by erythropoietin and hematinics.

Protocol: HBOT is delivered in "pulsed" fashion: 2.0–3.0 ATA × 90 minutes (with air breaks) for 3–4 sessions in 24 hours initially. Higher pressures (2.5–3.0 ATA × 3–4 hours) are used for end-organ failure. Surface intervals are titrated to clinical symptoms of hypoxia (altered mental status, tachycardia, metabolic acidosis). HBOT is tapered as hematocrit improves above ~20%. Pulmonary oxygen toxicity limits prolonged high-pressure treatments.

Outcomes: Published human case series document survival in patients who would otherwise have been expected to die from anemia-related organ failure. Clinical endpoints include normalization of heart rate, clearing of metabolic acidosis, and recovery of mental status during treatments. UHMS supports this indication with AHA Class IIa evidence based on animal experiments and human case series (no RCTs exist or are ethical).

Evidence quality: Level C (case series, physiologic rationale, animal experiments). Medicare does not cover this indication; some commercial insurers may.

Key citations: UHMS Indication 7 (severe anemia); woundreference.com protocol; PMC11493705 (Frontiers review 2024); ATSJOURNALS case report.

9. Intracranial Abscess

What it is: Brain abscesses are focal purulent infections within the brain parenchyma, most commonly arising from contiguous sinusitis, otitis media, dental infection, or hematogenous spread. They carry substantial mortality (10–30%) and a high risk of permanent neurological deficit, particularly when abscesses are deep, multiple, or in eloquent brain regions. Standard treatment is prolonged IV antibiotics combined with neurosurgical drainage (aspiration or excision). Residual abscess after standard treatment remains problematic.

Why HBOT works: Abscesses are intrinsically hypoxic environments where many pathogens (anaerobes, streptococci) thrive and neutrophil killing is impaired. HBOT (1) raises pO₂ in and around the abscess, directly killing or suppressing anaerobes; (2) enhances neutrophil oxidative burst killing; (3) reduces cerebral edema via vasoconstriction; (4) promotes neovascularization of the abscess capsule, improving antibiotic penetration; and (5) may inhibit apoptosis of surrounding viable neurons.

Protocol: 2.0–2.5 ATA × 60–90 minutes, once daily for 30 sessions is the typical course. A 2025 retrospective study from Graz (PMC12307526) used 2.2 ATA × 60 minutes (one 10-minute air break) once daily, up to 30 sessions.

Outcomes: The 2025 Graz retrospective study (55 patients) found 80% complete abscess resolution in the HBOT group vs. 56% in controls at 6 months ($p=0.009$), with significantly better neurological outcomes at 12 months and reduced mortality. An earlier study (Bartek et al.) showed significantly better treatment response and long-term outcomes with adjuvant HBOT. The European Consensus Conference on Hyperbaric Medicine gives HBOT a Type 1, Level C recommendation for brain abscess (particularly multiple, deep, or surgically inaccessible lesions).

Evidence quality: Level C (retrospective studies, case series). Prospective RCTs lacking.

Key citations: PMC12307526 (2025 Graz retrospective study); NCBI NBK493227 (StatPearls).

10. Necrotizing Soft Tissue Infections (NSTI): Necrotizing Fasciitis and Fournier's Gangrene

What it is: NSTIs are rapidly progressive bacterial infections of the skin, subcutaneous tissue, fascia, and/or muscle with mortality rates of 20–35% even with aggressive treatment. Fournier's gangrene is the perineal and genital subset. Pathogens include group A Streptococcus, Staphylococcus aureus, mixed polymicrobial, and rarely Clostridium species. Gas in soft tissue on imaging is a hallmark. Treatment requires emergent radical surgical debridement, broad-spectrum antibiotics, and ICU support.

Why HBOT works: In NSTIs the mechanisms mirror gas gangrene: (1) bacteriostasis against anaerobic species at elevated pO_2 ; (2) enhanced neutrophil oxidative killing; (3) anti-inflammatory effects limiting bystander tissue damage; (4) promotion of wound healing after debridement; and (5) antibiotic potentiation (aminoglycoside uptake is oxygen-dependent).

Protocol: 2.5–3.0 ATA × 90 minutes, twice to three times daily for the first 24–48 hours, then twice daily as conditions allow. Surgical debridements occur between HBOT sessions. Total course typically 10–20 treatments.

Outcomes: A 2021 Brazilian study (PMC8103972) of 179 patients with Fournier's gangrene found mortality fell from 28.8% (no HBOT) to 3.7% (with HBOT, $p<0.001$). A 2022 multicenter study (PMC9356491) showed that HBOT-ineligible NSTI patients had significantly worse survival (36.4%) than those who did or did not need HBOT (~75%). A 2025 review (PMC12111948) concluded HBOT decreases mortality and morbidity in NSTI when added to standard care. A 2023 meta-analysis (PMC10040118) showed consistent reduction in mortality and complications across studies.

Evidence quality: Level C (retrospective cohort studies, no RCTs). Strong observational signal for mortality benefit.

Key citations: PMC8103972 (Fournier's gangrene mortality); PMC9356491 (multicenter NSTI); PMC12111948 (2025 NSTI review).

11. Refractory Osteomyelitis (Chronic)

What it is: Chronic refractory osteomyelitis is bone infection that persists or recurs after appropriate surgery and antibiotic therapy. It typically involves hypovascular, hypoxic bone — a consequence of the infection itself and prior treatment — that impairs leukocyte function and antibiotic penetration. Risk factors include diabetes, peripheral arterial disease, prior radiation, and implanted hardware. The infection is often polymicrobial and biofilm-forming.

Why HBOT works: (1) Directly corrects the hypoxia that disables oxidative killing by phagocytes — Mader demonstrated that tissue pO₂ in infected bone must exceed ~30 mmHg for effective leukocyte killing; (2) restores antibiotic efficacy (aminoglycosides require O₂ for bacterial membrane transport); (3) stimulates osteoclast/osteoblast activity and collagen synthesis for bone remodeling; and (4) promotes angiogenesis in avascular bone.

Protocol: 2.0–2.5 ATA × 90 minutes, once daily, 5 days/week, for 20–40 sessions total (sometimes 60+ for complex cases). One 2024 study (PubMed 38073097) used 2.5 ATA × 120 minutes, 5 days/week for ~50 days in refractory foot osteomyelitis. HBOT is always adjunctive to debridement and appropriate antibiotics.

Outcomes: The 2024 retrospective study of 80 patients with chronic foot osteomyelitis found 85% achieved total infection clearance maintained at 36-month follow-up (PubMed 38073097). Multiple smaller studies and case series document resolution or significant improvement in cases refractory to standard treatment. UHMS supports HBOT as adjunct with Level C evidence (controlled trials lacking given heterogeneity of patient populations).

Evidence quality: Level C (case series, retrospective studies). No high-quality RCTs, but consistent clinical experience over decades supports its use.

Key citations: NCBI NBK430785 (StatPearls); PubMed 38073097 (2024 foot osteomyelitis study); PMC3664446.

12. Delayed Radiation Injury (Osteoradionecrosis, Soft Tissue Radionecrosis, Hemorrhagic Cystitis, Radiation Proctitis)

What it is: Radiation damages the microvasculature of irradiated tissue, producing a progressive hypovascular-hypoxic-hypocellular fibrosis that manifests months to years post-treatment as osteoradionecrosis (ORN, particularly mandibular), soft tissue radionecrosis, hemorrhagic cystitis (after pelvic RT), and radiation proctitis. These represent ischemic wounds in an irradiated field that cannot heal through normal physiological mechanisms.

Why HBOT works: Marx's angiogenesis hypothesis: HBOT cyclically stimulates HIF-1 in hypoxic tissue borders, driving VEGF and other angiogenic signals that recruit new capillaries into the radiation-damaged zone. This creates a durable increase in tissue vascularity (demonstrated by increased tissue oxygen measurements persisting weeks after treatment ends). HBOT also mobilizes CD34+ stem/progenitor cells that differentiate into endothelial cells for new vessel formation.

Protocol: 2.0–2.5 ATA × 90 minutes, once daily, 5 days/week. Typical course: 20–30 sessions pre-operatively (for ORN with planned surgery) + 10 post-operatively ("Marx protocol" = 20 pre-op + 10 post-op). Hemorrhagic cystitis: 30–45 sessions or until hematuria resolves. Radiation proctitis: 30–40

sessions. Treatment should ideally begin within 6 months of symptom onset for hemorrhagic cystitis.

Outcomes: 2023 Cochrane review (PMC10426260, 18 studies, 1,071 participants): HBOT significantly improved outcomes for radiation proctitis (RR 1.72, $p=0.04$), showed significant benefit for head/neck ORN with surgery, and reduced ORN risk after dental extraction in irradiated fields. A dedicated hemorrhagic cystitis study found 86.8% complete response rate and 13.2% partial response in 38 patients treated with HBOT as primary therapy (PMC5462140). Radiation tissue injury is among the better-evidenced HBOT indications.

Evidence quality: Level A for head/neck ORN and radiation proctitis (multiple controlled trials); Level B for hemorrhagic cystitis.

Key citations: PMC10426260 (2023 Cochrane review); PMC6457778 (earlier Cochrane); PMC5462140 (hemorrhagic cystitis).

13. Compromised Skin Grafts and Flaps

What it is: Skin grafts and reconstructive flaps may fail when perfusion is marginal — from kinking, venous congestion, arterial insufficiency, radiation damage, or excessive tension. Partial graft/flap loss is common, requiring additional procedures and extended healing. The window for salvage is typically 24–72 hours after compromise is identified.

Why HBOT works: HBOT directly corrects hypoxia in the marginally perfused graft or flap, preserving cellular viability until circulation is re-established or collaterals develop. It also reduces post-ischemic edema (vasoconstriction), inhibits reperfusion injury, stimulates fibroblast activity and collagen synthesis, and accelerates angiogenesis — all of which support graft take and new vascularity.

Protocol: 2.0–2.4 ATA × 90 minutes, 2–3 times in the first 24 hours, then 1–2 times daily. HBOT should begin within 72 hours of recognized compromise; efficacy decreases substantially after 48 hours. A typical course is 20–30 sessions.

Outcomes: A 2017 review (PMC5220535) found ~90% of compromised grafts/flaps salvaged with HBOT in retrospective series. Animal studies show 29% increased skin graft survival area and significantly higher rates of complete take (>95% survival: 64% HBOT vs 17% controls). Clinical retrospective reviews report 75–90% successful salvage with HBOT initiated early. Timing is paramount: 100% graft loss was documented when HBOT started >3 days after compromise (retrospective series).

Evidence quality: Level C (retrospective clinical series, animal data; RCTs not performed). UHMS supports this indication based on consistent clinical experience.

Key citations: PMC5220535 (2017 review); NCBI NBK470219 (StatPearls); PMC11056624 (free flap case 2024).

14. Acute Thermal Burn Injury

What it is: Severe burns (>20% TBSA, deep partial thickness, or full thickness) create a necrotic central zone, a surrounding zone of stasis with impaired but recoverable perfusion, and an outer zone of hyperemia. The "zone of stasis" is at high risk of progression to necrosis from secondary ischemia, infection, and edema — potentially doubling the extent of the burn.

Why HBOT works: In burns, HBOT (1) reduces edema formation via vasoconstriction with maintained O₂ delivery; (2) inactivates neutrophil adhesion mediators, reducing progressive ischemia in the zone of stasis; (3) directly kills surface bacterial colonizers; and (4) supports fibroblast function and wound healing post-acute phase. Early HBOT is hypothesized to preserve the zone of stasis and limit burn extension.

Protocol: 2.0–2.4 ATA × 90 minutes, 3 times daily in the first 24 hours, then twice daily thereafter. A total of 30–40 sessions may be needed for large burns. Ideally initiated during initial resuscitation.

Outcomes: RCT evidence is limited and mixed. A Cochrane review (PMC8846294) identified only 2 small RCTs: Brannen (1997, n=125) showed no reduction in LOS; Hart (1974, n=16) suggested reduced fluid requirements and graft need. A 2010 review (PMC3601859) synthesized literature suggesting reduced morbidity, mortality, and hospital stay when HBOT is added to comprehensive burn care. The weight of published experience from burn centers supports HBOT for serious burns, though the RCT evidence base remains weak.

Evidence quality: Level C (two small RCTs, retrospective series). Evidence insufficient for definitive conclusions but clinical practice supports use.

Key citations: PMC8846294 (Cochrane review); PMC3601859 (practice review 2010).

15. Idiopathic Sudden Sensorineural Hearing Loss (ISSHL)

What it is: ISSHL is defined as sensorineural hearing loss of ≥ 30 dB across three contiguous frequencies, developing within 72 hours, with no identifiable cause. It affects ~1 in 5,000 people per year and carries ~30–50% rate of spontaneous recovery. The cochlea — particularly the stria vascularis and organ of Corti — is exquisitely sensitive to hypoxia. Hypothesized mechanisms include viral infection, vascular occlusion, autoimmunity, and endolymphatic hydrops. Oral corticosteroids are the standard of care; intratympanic dexamethasone and HBOT are adjuncts.

Why HBOT works: The cochlea has high metabolic demand, is supplied by a single end-artery (the labyrinthine artery), and has no collateral circulation. At 2.0–2.5 ATA, perilymph oxygen tension rises 3–5 fold, reversing ischemic cochlear injury and supporting hair cell recovery. HBOT enhances the anti-inflammatory effect of concurrent steroids and may reverse reversible ischemic damage before infarction becomes permanent.

Protocol: 2.0–2.5 ATA × 90 minutes once daily (or twice daily for acute cases). Treatment within 14 days of onset is recommended; the UHMS notes evidence supports benefit up to 3 months. Best evidence is for patients with moderate-to-profound loss (≥ 41 dB). Typically 10–20 sessions, combined with corticosteroids.

Outcomes: A 2012 Cochrane review (PMC11561530) of 7 RCTs found HBOT significantly improved the chance of ≥ 25% hearing recovery (RR 1.39, p=0.02) and produced a 15.6 dB greater improvement in pure-tone average (p=0.03). There was a 22% greater chance of overall improvement, with NNT=5. UHMS added this as the 14th indication in October 2011 with Class IIa, Level A designation.

Evidence quality: Class IIa, Level A (UHMS). Multiple RCTs support benefit, particularly within 14 days.

Key citations: PMC11561530 / PubMed 23076907 (Cochrane 2012); UHMS Indication 14.

16. Actinomycosis

What it is: Actinomycosis is a chronic, slowly progressive suppurative infection caused by *Actinomyces israelii* and related species — normal oral/GI flora that become pathogenic when introduced into tissue (trauma, dental extraction, aspiration). Cervicofacial actinomycosis is most common; abdominal, thoracic, and pelvic forms also occur. The infection forms characteristic "sulfur granules" and sinus tracts. Treatment requires prolonged antibiotic therapy (6–12 months penicillin), often with surgical debridement of fibrotic lesions.

Why HBOT works: *Actinomyces* species are microaerophilic to anaerobic. Elevated tissue oxygen tensions suppress growth, enhance antibiotic penetration in avascular fibrotic lesions, and restore impaired neutrophil function. HBOT is used adjunctively for deep, difficult-to-resect disease or refractory cases.

Protocol: Typically 2.0–2.5 ATA × 90 minutes, 20–30 sessions, as adjunct to long-term antibiotics. Case reports and small series guide protocol; no standardized regimen exists.

Outcomes: Evidence is limited to case reports and small series (PubMed 5394386 — original report; UHMS indication listing). Clinical experience documents favorable outcomes when HBOT is added to antibiotics in refractory or extensive actinomycosis. No controlled studies exist.

Evidence quality: Level C (case reports, physiologic rationale). Least-studied of the approved indications.

Key citations: PubMed 5394386 (Burgess and Blackstock 1971); UHMS Indication 16.

PART II: OFF-LABEL CONDITIONS

1. Traumatic Brain Injury (TBI)

Moderate-to-severe TBI from blunt trauma or blast creates primary injury (cell death) and a secondary injury cascade of edema, ischemia, neuroinflammation, and apoptosis that evolves over hours to weeks. HBOT theoretically targets the secondary cascade by correcting peri-contusional ischemia, reducing intracranial pressure (ICP) via vasoconstriction, inhibiting apoptosis, and stimulating neurogenesis.

The evidence is genuinely controversial, centering on dose and population. Dr. Paul Harch (LSU) pioneered low-pressure HBOT (1.5 ATA) for chronic mild TBI/persistent post-concussion syndrome (PPCS) in veterans, reporting significant improvements in symptoms and brain SPECT imaging. His 2012 case series of 30 veterans showed near-normalization of brain scans and elimination of suicidal ideation in the majority. However, two DoD-funded RCTs (Wolf 2012, Cifu 2011) at 1.5 and 2.4 ATA showed improvements in HBOT groups that failed to exceed sham improvements — suggesting either placebo effects or that even sham (mildly pressurized air) has therapeutic effects. A 2022 systematic review and dose analysis (PMC8968958) concluded that HBOT at exactly 1.5 ATA with 100% O₂ demonstrated statistically significant cognitive improvement in multiple RCTs for mild TBI PPCS, meeting Level 1 evidence criteria, while higher and lower doses failed.

Evidence assessment: Promising for mild TBI/PPCS at 1.5 ATA; controversial for severe acute TBI. FDA has not approved. The DoD/VA has authorized limited use for veterans with PTSD.

Key citations: PMC8968958 (2022 dose-analysis review); Harch et al., Medical Gas Research 2012.

2. Stroke (Acute and Chronic)

Acute ischemic stroke and chronic neurological deficits from past stroke both represent targets for HBOT's ability to rescue marginally perfused (penumbral) neurons or — in chronic stroke — awaken chronically dormant but structurally intact "idling neurons."

Efrati et al. (PLOS ONE 2013 — DOI 10.1371/journal.pone.0053716) conducted a prospective RCT of 74 chronic post-stroke patients (6–36 months post-injury, motor dysfunction). After 40 HBOT sessions (2 ATA × 90 min, 5 days/week × 2 months), significant improvements occurred in NIHSS, ADL, and quality of life. SPECT imaging confirmed increased perfusion in areas of SPECT/CT mismatch — live but hypometabolic cells. The cross-group design provided strong within-subject validation. For acute stroke, smaller studies suggest HBOT reduces infarct size when given within 12 hours, but no large RCT has confirmed this.

Evidence assessment: One well-designed RCT for chronic stroke (Efrati 2013). Acute stroke evidence remains early-stage. Off-label but biologically compelling.

Key citations: journals.plos.org/plosone (Efrati 2013, NCT00715897).

3. Post-Concussion Syndrome (PCS)

PCS is the persistence of concussion symptoms (headache, cognitive fog, fatigue, irritability, sleep disturbance) for months to years after mild TBI. Pathophysiology involves diffuse axonal microinjury, neuroinflammation, and impaired cerebral metabolic autoregulation. Evidence for HBOT in PPCS is best-developed among all off-label neurological indications.

A 2025 double-blind RCT (Nature Scientific Reports, PMC/nature.com) enrolled adults with persistent PCS symptoms, randomizing to 40 HBOT sessions vs. sham. From baseline to 12 months, the HBOT group showed greater improvement in neurobehavioral symptoms (NSI) and superior performance on Dynavision self-paced tasks. A 2022 systematic review (PMC8968958) found 4 RCTs at 1.5 ATA met Level 1 criteria for symptomatic and cognitive improvement. The optimal pressure window appears narrow: 1.5 ATA produces consistent benefit; higher and lower doses do not.

Evidence assessment: Multiple RCTs support benefit at 1.5 ATA. Growing toward Class I evidence for mild TBI/PPCS. Not FDA-approved.

Key citations: PMC8968958 (2022 systematic review); Nature Scientific Reports 2025.

4. Long COVID / Post-COVID Condition

Long COVID affects an estimated 10–30% of people following SARS-CoV-2 infection, presenting with fatigue, cognitive impairment ("brain fog"), dyspnea, pain, and psychiatric symptoms persisting >12 weeks. The pathophysiology involves microangiopathy, neuroinflammation, mitochondrial dysfunction, and persistent viral reservoirs. HBOT's anti-inflammatory, pro-angiogenic, and neuroplasticity-stimulating properties make it a mechanistically rational intervention.

The landmark RCT: Zilberman-Itskovich et al. (2022, phase II, n=73) demonstrated significant improvements in global cognition ($p=0.038$), attention, executive function, physical limitations, energy, sleep, psychiatric

symptoms, and pain in the HBOT group vs. sham — corroborated by MRI-DTI showing improved brain perfusion and white matter microstructure. Hadanny et al. (2024, PubMed 38360929) followed 31 patients 1 year after HBOT completion; improvements in quality of life, sleep, pain, and psychiatric function were maintained at comparable magnitude to short-term results. Kjellberg et al. (Sweden 2023/2024) published interim safety data from a phase II RCT; the therapy was well tolerated (no serious adverse events). An Israeli registry study of cognitive and functional outcomes further supports durable benefit.

Evidence assessment: Two sham-controlled RCTs with biomarker correlation. Evidence quality is strengthening rapidly. Likely to become the most important off-label indication given disease burden.

Key citations: PMC11051078 (systematic review with trial table); PubMed 38360929 (Hadanny 2024 long-term follow-up); Zilberman-Itskovich et al. 2022.

5. Post-Traumatic Stress Disorder (PTSD)

PTSD involves dysregulation of the amygdala-prefrontal circuits, impaired hippocampal neurogenesis, and chronic neuroinflammation. HBOT first appeared relevant to PTSD as a serendipitous finding during veteran TBI treatment; PTSD symptoms improved alongside TBI symptoms. Mechanistically, HBOT promotes hippocampal neurogenesis (animal data), reduces neuroinflammation, and improves prefrontal cortex function.

A 2024 systematic review (PMC11179433) identified 10 clinical trials (6 controlled) for HBOT in PTSD. Multiple studies showed significant PCL score reductions after HBOT. A controlled trial by Hadanny et al. in veterans found significant improvement in CAPS-5 PTSD scores post-HBOT with no change in controls. Harch's 2012 veteran case series and the DoD-sponsored Wolf (2012) and Cifu studies document consistent PTSD symptom improvement — with PTSD patients actually showing greater improvement than non-PTSD patients in some analyses. The DoD and VA have authorized limited HBOT use for veterans with combat-related PTSD and TBI.

Evidence assessment: 10 trials (6 controlled); promising but not definitive. Controversy remains around sham design — pressurized air at 1.3 ATA may itself have therapeutic effects on PTSD neurobiologically.

Key citations: PMC10630921 (PMC use in veterans); PMC11179433 (2024 systematic review).

6. Fibromyalgia

Fibromyalgia syndrome (FMS) is characterized by widespread chronic pain, fatigue, and cognitive impairment. Neuroimaging demonstrates abnormal brain activity — hyperactivity in pain processing regions (posterior cortex) and hypoactivity in frontal inhibitory areas.

Efrati et al. (PLOS ONE 2015, DOI 10.1371/journal.pone.0127012) conducted a crossover RCT in 60 women with FMS. After 40 HBOT sessions (2 ATA × 90 min), all FMS symptoms significantly improved in both groups; SPECT imaging confirmed normalization of abnormal brain activity. Effect sizes were large. A 2023 RCT (PLOS ONE, PMC11179433 companion) compared HBOT to pharmacotherapy (pregabalin or duloxetine) in 60 FMS patients with TBI history; HBOT produced significantly greater pain reduction ($d = -0.95$, $p=0.001$) and quality-of-life improvement with corroborating SPECT findings.

Evidence assessment: Two RCTs with biomarker correlation suggest genuine effect. Mechanism is neuroplasticity-based, not primarily angiogenic. Evidence quality is moderate.

Key citations: PLOS ONE 2015 (Efrati — DOI 10.1371/journal.pone.0127012); PLOS ONE 2023 (HBOT vs. pharmacotherapy — DOI 10.1371/journal.pone.0282406).

7. Lyme Disease / Post-Treatment Lyme Disease Syndrome (PTLDS)

Lyme disease from *Borrelia burgdorferi* infection is treated with antibiotics, but ~10–20% of patients develop persistent symptoms (fatigue, cognitive difficulties, pain) — PTLDS. The pathophysiology remains debated (autoimmunity vs. persistent infection vs. neuroinflammation). HBOT was proposed in the 1990s on the premise that *Borrelia* species might be microaerophilic and that HBOT could reduce neuroinflammation.

The evidence is extremely limited. A 1998 case series (Fife et al.) reported improvement in some PTLDS patients. A 2014 case report (PubMed 24726678) documented successful HBOT adjuvant therapy in chronic Lyme. There are no RCTs. Notably, a Dartmouth case report described Lyme disease developing DURING HBOT, casting doubt on a prophylactic effect. HBOT is not recommended by IDSA or major infectious disease societies for PTLDS.

Evidence assessment: Very limited (case reports only). No controlled evidence. Use is speculative and not evidence-based. High risk of harm through delayed appropriate care.

Key citations: PubMed 24726678 (case report 2014).

8. Multiple Sclerosis

HBOT for MS peaked in the 1980s following Fischer et al.'s 1983 NEJM publication showing improvement in 12/17 MS patients at 2 ATA. By 1984, Neubauer had treated >10,000 patients in 14 countries, reporting 70% improvement rates. However, a 2010 systematic review and meta-analysis (PMC6493844) of 12 RCTs (all conducted 1983–1987) found no clinically significant benefit on MS disability progression. The trials used 1.75–2.5 ATA × 60–120 minutes × 20 sessions.

Current evidence does not support HBOT for MS progression. Some advocates suggest that higher-quality long-term "top-up" protocols may be beneficial (consistent with Neubauer's theory of maintaining vascular oxygen gradients), but this has not been tested in modern RCTs.

Evidence assessment: Negative meta-analysis of 12 RCTs. Not recommended. Historical interest only.

Key citations: PMC6493844 (2010 systematic review and meta-analysis).

9. Cerebral Palsy

HBOT for CP is driven by the concept that periventricular white matter hypoxia in the injured brain is reversible. The McGill RCT (Collet et al., Lancet 2001) enrolled 111 children with CP and found similar improvements in the HBOT group (1.75 ATA × 100% O₂) AND the sham group (1.3 ATA pressurized air) — suggesting both the pressure effect and parental attention/expectation confounded results. A 2022 systematic review (PMC9565562 / PLOS ONE) of 5 RCTs (4 high-quality) found high-level evidence that HBOT does NOT improve motor function, cognition, or functional performance in children with CP compared to controls. Middle ear barotrauma occurs in up to 50% of treated children.

Evidence assessment: High-level evidence of ineffectiveness. Not recommended. The apparent improvement in the McGill sham arm remains controversial (whether pressurized air at 1.3 ATA itself has biological effects).

Key citations: PMC9565562 (2022 systematic review); Collet et al. Lancet 2001; canchild.ca review.

10. Autism Spectrum Disorder (ASD)

The rationale for HBOT in ASD centers on evidence of cerebral hypoperfusion (SPECT studies), neuroinflammation, and oxidative stress in some ASD children. Rossignol et al. conducted the first RCT (Rossignol et al. 2009, BMC Pediatrics): 62 children randomized to 40 sessions at either 1.3 ATA/24% O₂ or 1.03 ATA/21% O₂. The HBOT group showed significant improvements in overall functioning, receptive language, eye contact, and behavior ($p < 0.05$ for multiple CGI domains). A subsequent pilot RCT (Bent et al.) found no cytokine changes and mixed behavioral results. A Cochrane review (PMC6464144) of 5 RCTs concluded insufficient evidence to recommend HBOT for ASD.

Evidence assessment: Mixed RCT evidence; Rossignol RCT positive but small and used low pressure. Cochrane: insufficient evidence. Not recommended outside trials.

Key citations: PMC5471082 (review of ASD studies); PMC6464144 (Cochrane 2016); Rossignol 2009 (BMC Pediatrics).

11. Crohn's Disease (Perianal Fistulizing)

Crohn's disease with perianal fistulas is notoriously refractory to medical and surgical treatment. HBOT reduces intestinal inflammation via oxidative pathway modulation and may promote healing of hypovascular fistula tracts. The HOT-TOPIC trial (PMC8911540, n=20) — the largest prospective study — used 40 daily sessions (2.4 ATA × 90 min with air breaks). At 16 weeks, both the PDAI and modified Van Assche MRI index improved significantly. At 60-week follow-up, clinical and radiologic improvements were maintained, with 20% achieving deep fibrotic healing on MRI and 60% having inactive perianal disease. A 2024 registry study (PubMed 37682003) confirmed safety and promising efficacy.

Evidence assessment: Single prospective cohort (no RCT) with 1-year follow-up. Promising for refractory perianal CD fistulas. Needs confirmatory RCT.

Key citations: PMC8911540 (HOT-TOPIC trial 1-year follow-up); PubMed 37682003 (registry 2024).

12. Migraines and Cluster Headaches

A 2015 Cochrane review (PMC8720466) of 11 trials found low-quality evidence that HBOT significantly terminated acute migraine attacks vs. sham (RR 6.21, 95% CI 2.41–16.00; three trials, 58 participants). Normobaric oxygen (NBO) showed similar benefit for cluster headaches — consistent with oxygen's established ability to abort cluster attacks via vasoconstriction of distal cerebral resistance vessels. There was no evidence for either HBOT or NBO preventing future attacks. Given the cost and availability limitations of HBOT, it is not a practical first-line option; standard abortive medications are preferred.

Evidence assessment: Low-quality evidence of acute attack termination. Not cost-effective for routine use. NBO (cheap and accessible) is more practical for cluster headaches.

Key citations: PMC8720466 (Cochrane 2015).

13. Alzheimer's Disease and Cognitive Aging

Alzheimer's pathology involves amyloid plaques, tau neurofibrillary tangles, and critically — cerebral microvascular dysfunction with reduced cerebral blood flow (CBF). Shapira et al. (Aging 2021, aging-us.com/article/203485) treated 5XFAD AD mice with HBOT and demonstrated: increased CBF, reduced amyloid plaque volume (including pre-existing plaques — first demonstration in vivo), and improved cognition. In a human pilot (n=6, age 70±2.7 years with significant memory loss), 60 HBOT sessions increased global cognitive score significantly (102.4 → 109.5, p=0.004) with CBF improvements on SPECT. Hadanny et al. have produced additional human studies showing HBOT improves cognitive scores in mild cognitive impairment (MCI).

Evidence assessment: Compelling animal data; small human pilots with positive signals. No large RCT. A pivotal trial is ongoing. Evidence currently insufficient for clinical recommendation outside research settings.

Key citations: aging-us.com Shapira 2021 (PMC equivalent); *Frontiers Aging* 2021.

14. Avascular Necrosis (Osteonecrosis of the Femoral Head)

AVN (ONFH) results from disrupted blood supply to the femoral head, causing bone infarction and potential collapse. Risk factors include corticosteroids, alcohol, sickle cell disease, trauma, and diving. HBOT promotes angiogenesis and reduces ischemia in the necrotic zone, potentially halting progression before femoral head collapse.

A 2021 meta-analysis (PMC7999152) of multiple studies found significant clinical improvement in patients with ONFH treated with HBOT — particularly for early-stage (Ficat I–II) disease before collapse. A 2025 meta-analysis (PMC12232396) found significant VAS pain score reduction (MD -2.94, p<0.0001) and SF-12 improvements, but no significant difference vs. non-HBOT controls in several outcomes, reflecting heterogeneous study quality. Italy includes ONFH as a reimbursed HBOT indication (protocol: 2.2–2.5 ATA × 60–90 min × 60–90 sessions). The European Consensus on Hyperbaric Medicine endorses HBOT for early ONFH.

Evidence assessment: Moderate evidence, particularly for early-stage disease. Lacks large RCTs. European consensus supports use for Ficat I–III.

Key citations: PMC7999152 (2021 meta-analysis); PMC12232396 (2025 updated meta-analysis).

15. Sports and Athletic Recovery

HBOT has been promoted for accelerating recovery from exercise-induced muscle damage (EIMD) and sports injuries. Proposed mechanisms include reducing inflammatory cytokines, accelerating lactate clearance, and promoting satellite cell activation for muscle repair.

A 2024 RCT in elite youth football players (Frontiers in Physiology) found a single HBOT session after a match did not significantly improve biochemical recovery markers or performance vs. control — though the HBOT group reported lower perceived fatigue (Hooper Index). A PMC review (PMC3382683) found athletes treated with HBOT showed faster recovery rates in earlier studies with lactic acid and ammonia clearance. Evidence is inconsistent and most studies are small.

Evidence assessment: Insufficient evidence for routine athletic use. Single sessions appear ineffective. Multiple sessions post-injury may have some benefit (consistent with FDA-approved injury indications). The wellness/performance market for HBOT outpaces evidence.

Key citations: PMC3382683 (sports injuries review); Frontiers Physiology 2024 (football RCT).

16. Anti-Aging / Telomere Length

Hadanny and Efrati (Aging 2020, PMC7746357/PubMed 33206062) studied 35 healthy adults aged 64 who received 60 daily HBOT sessions without lifestyle changes. Peripheral blood mononuclear cell (PBMC) telomere lengths increased by >20% for T helper, T cytotoxic, NK, and B cells, with B cells showing the largest increase (37.6% post-HBOT, $p=0.007$). Senescent T-helper cells decreased by 37.3% ($p<0.0001$). The authors described this as the first human demonstration of telomere elongation and senescent cell clearance through HBOT.

These findings require important caveats: (1) PBMC telomere length is an imperfect surrogate for organismal aging; (2) there is no evidence of clinical longevity benefit; (3) the study had no sham control; and (4) it is unclear whether intermittent hyperoxia-induced signaling (similar to ischemic preconditioning) is the mechanism or whether repeated sessions would be needed indefinitely.

Evidence assessment: Interesting pilot data, no RCT, no clinical longevity endpoints. Mechanism biologically plausible. Currently insufficient for clinical anti-aging use.

Key citations: PMC7746357 (Hadanny et al. 2020, Aging).

17. Plastic Surgery Recovery (Post-Facelift, Post-Rhinoplasty)

HBOT has entered concierge plastic surgery practices to reduce bruising, swelling, and downtime after cosmetic procedures. The proposed mechanism is HBOT's established ability to reduce ischemia-reperfusion injury, edema, and inflammatory cell adhesion — similar to mechanisms supporting compromised flap salvage (an FDA-approved indication).

A 2023 retrospective study (PMC10387739) assessed HBOT in postoperative aesthetic surgery patients. HBOT groups showed faster resolution of edema and bruising and reduced inflammatory markers. A 2025

case series in hair transplant patients (PMC12812318) showed accelerated epithelialization and resolution of crusting. The FDA-approved compromised flap indication provides a biologic and regulatory bridge to cosmetic recovery use.

Evidence assessment: Limited retrospective evidence. Compelling theoretical basis given the FDA-approved skin graft/flap indication. No RCTs. Growing clinical adoption despite limited formal evidence.

Key citations: PMC10387739 (2023 aesthetic surgery retrospective); PMC12812318 (hair transplant 2025).

18. Erectile Dysfunction (Vasculogenic)

Vasculogenic ED involves progressive endothelial dysfunction and penile microangiopathy — a penile expression of systemic cardiovascular disease. Hadanny et al. (Nature/International Journal of Impotence Research, 2018 — PubMed 29773856) treated 30 men with chronic ED unresponsive to PDE5 inhibitors with 40 HBOT sessions. IIEF erectile function domain improved 88% ($p < 0.0001$); 80% reported global treatment success. Perfusion MRI demonstrated 153% increase in K-trans (capillary permeability \times blood flow) in corpus cavernosum. A 2023 meta-analysis (PubMed 37952207) found a significant MD of 10.50 for pure vasculogenic ED studies, though heterogeneity was high.

Evidence assessment: Prospective pilot study ($n=30$) with compelling perfusion MRI data. Mechanism (penile angiogenesis) is biologically sound. Needs larger RCT. Currently off-label but mechanistically rational.

Key citations: PubMed 29773856 (Hadanny 2018); PubMed 37952207 (2023 meta-analysis).

19. Bell's Palsy

Bell's palsy is idiopathic facial nerve palsy, likely viral (HSV-1 reactivation) in most cases, causing unilateral facial muscle paralysis. Standard treatment is oral corticosteroids \pm antivirals. HBOT is proposed to reduce inflammation and edema compressing the facial nerve within the fallopian canal, enhance nerve perfusion, and promote neuroregenerative signaling.

A case series (PMC12088541, 2025, $n=7$) found significant improvements in facial function in all patients receiving HBOT + standard treatment, with faster recovery than historical controls. An earlier RCT comparison (PMC8406519, $n=91$) found 95% recovery with HBOT vs. 76% with steroids alone (RR 1.26, 95% CI 1.04–1.53). A 2025 case report (JPMS) described complete recovery using 2.5 ATA \times 80 minutes \times 18 sessions.

Evidence assessment: Small RCT and case series data suggest benefit as adjunct to steroids. Not standard of care. Reasonably supported for moderate-to-severe palsy.

Key citations: PMC12088541 (2025 case series); PMC8406519 (RCT comparison).

20. Pyoderma Gangrenosum (PG)

PG is a severe, painful neutrophilic dermatosis causing rapidly progressing ulceration, often associated with IBD, rheumatoid arthritis, or hematologic malignancy. It is notoriously difficult to treat. HBOT has been used adjunctively in PG refractory to standard immunosuppressive therapy.

Evidence consists exclusively of case reports and small series. A Slovenian review (acta-apa.mf.uni-lj.si/2019) discusses HBOT in PG alongside other dermatologic conditions, noting positive outcomes in case reports. Sciencedirect 2024 published a case of challenging PG healing with adjunctive HBOT. The anti-neutrophilic, anti-inflammatory, and wound-healing-promoting properties of HBOT provide theoretical rationale.

Evidence assessment: Case reports only. No controlled evidence. Potentially useful in refractory PG as salvage adjunct.

21. Inflammatory Bowel Disease (General)

Beyond perianal Crohn's fistulas (covered above), HBOT has been explored for active luminal IBD (Crohn's disease and ulcerative colitis). The gut mucosa is highly oxygen-sensitive; active IBD creates mucosal hypoxia that perpetuates inflammation. HBOT may break this cycle by correcting hypoxia and reducing pro-inflammatory cytokine production.

Case series and small studies report remission in IBD flares treated with HBOT. The UHMS 2020 conference abstracts (UHMS 2020 session) describe a Crohn's perianal fistula HBOT study. Evidence remains case-report level for luminal IBD specifically.

Evidence assessment: Very limited; mostly case reports for luminal IBD. Stronger evidence specific to perianal CD fistulas (see Crohn's entry).

22. Sickle Cell Crisis (Vaso-Occlusive Crisis)

In sickle cell disease (SCD), deoxygenated HbS polymerizes, causing red cell sickling, vaso-occlusion, pain crises, and acute chest syndrome. HBOT theoretically reverses hypoxia-driven sickling, improves microvascular flow, and breaks the vaso-occlusion cycle.

A JAMA case report (1976) described successful resolution of sickle cell crisis with HBOT. A 2024 multicentric RCT protocol (PMC11605825) is underway — a triple-blind superiority RCT comparing HBOT to sham for vaso-occlusive crisis. There is a ClinicalTrials.gov entry (NCT03412045). Current evidence is at case report/early trial stage.

Evidence assessment: Biologically rational; currently under investigation in RCT. No completed controlled trial. Experimental.

Key citations: JAMA 1976 (Painful SCD crisis); PMC11605825 (RCT protocol 2024).

23. Macular Degeneration (Age-Related)

The macula's high metabolic demand and dependence on choroidal circulation makes it susceptible to hypoxia-driven degeneration. HBOT could theoretically supplement oxygen delivery to the outer retina. A small Yugoslav study (Bojic et al.) found visual acuity doubled in 3/4 AMD patients after HBOT. No subsequent controlled trials have been performed.

Evidence assessment: Extremely limited (one small series). Not recommended outside research settings. HBOT for AMD remains experimental.

24. Diabetic Retinopathy

Diabetic retinopathy involves retinal microangiopathy and neovascularization driven by hypoxia-induced VEGF upregulation. Paradoxically, HBOT's pro-angiogenic properties (beneficial elsewhere) might worsen neovascular proliferative retinopathy; conversely, correcting retinal hypoxia might suppress ischemic VEGF drive and slow non-proliferative disease.

Evidence is very limited — primarily laboratory data and case reports. Clinical use for diabetic retinopathy is not established.

Evidence assessment: Theoretical basis; insufficient human evidence. Not recommended clinically outside trials.

25. Tinnitus (Idiopathic)

Tinnitus often co-occurs with ISSHL, and the cochlear hypoxia rationale from ISSHL applies. For ISSHL-associated tinnitus, HBOT data from ISSHL RCTs suggest concurrent benefit. For idiopathic tinnitus without hearing loss, evidence is weaker. The 2012 Cochrane ISSHL review noted one trial (Fattori 2001) showed 61% vs. 24% improvement in hearing when treated with HBOT — tinnitus was not separately analyzed. For pure tinnitus, there is no strong independent evidence base.

Evidence assessment: Possibly beneficial when associated with ISSHL; insufficient evidence for isolated tinnitus. Often treated at centers using the ISSHL protocol.

26. Frostbite

Frostbite causes microvascular thrombosis, ice crystal cell injury, and progressive ischemia-reperfusion injury during rewarming. HBOT is proposed to reduce reperfusion injury, inhibit leukocyte-endothelial adhesion, and promote microvascular recovery.

Evidence consists primarily of case reports and case series. A 2011 PMC report (PMC4596071) described complete recovery without epiphyseal injury in an 11-year-old with third-degree frostbite after 20 HBOT sessions. StatPearls (NBK448115) acknowledges HBOT as an adjunctive option. Current frostbite clinical guidelines (frostbitecare.ca) note tPA and iloprost have stronger evidence; HBOT is an adjunct in severe cases.

Evidence assessment: Case report level. Biologically rational. Not yet supported by controlled trials.

Key citations: PMC4596071 (pediatric frostbite case); NBK448115 (StatPearls).

27. Hidradenitis Suppurativa (HS)

HS is a chronic neutrophilic inflammatory skin disease causing painful nodules, abscesses, and sinus tracts in apocrine gland-bearing areas (axillae, groin, perianal). The anaerobic bacterial component of HS microbiome and the chronically hypoxic wound environment provide rationale for HBOT. A 2019 Slovenian review (acta-apa.mf.uni-lj.si/2019) discusses HBOT in HS with positive case-series outcomes alongside PG. No RCTs have been published.

Evidence assessment: Case reports and small series only. Mechanistically rational given the FDA-approved NSTI indication in related skin conditions.

28. Stem Cell Mobilization (Wellness)

Stem and Bhutiani (PNAS 2006, PubMed 16299259) demonstrated that a single HBOT session at 2.0 ATA doubled circulating CD34+ stem/progenitor cells in humans. Over 20 sessions, circulating CD34+ cells increased 8-fold via a nitric oxide-dependent mechanism. A follow-up study (PMC4037447) confirmed CD34+/CD45-dim cell mobilization with 2.5 ATA > 2.0 ATA protocols, with mobilized cells showing higher concentrations of HIF-1 and other regulatory proteins.

This stem cell mobilization is the mechanism underlying HBOT's angiogenic and tissue-regenerative effects across multiple FDA-approved indications. It has been adopted by the wellness industry as a justification for repeated HBOT sessions in ostensibly healthy individuals seeking "regenerative" benefits. Whether stem cell mobilization in a healthy individual produces clinical benefit beyond what endogenous turnover provides remains unproven.

Evidence assessment: The mobilization biology is well-established. Clinical benefit from stem cell mobilization in healthy people is unproven. The mechanism is real; the wellness application is speculative.

Key citations: PubMed 16299259 (Thom et al. 2006, PNAS); PMC4037447.

29. Hair Transplant Recovery

Post-follicular unit transplantation (FUT/FUE) complications include graft shedding, folliculitis, and prolonged crusting. HBOT's wound-healing and anti-inflammatory properties have been applied to accelerate recovery.

A 2021 RCT (PubMed 32770782, n=~60) found HBOT significantly reduced post-surgical follicle shedding (27.6% vs 69.1% in controls), reduced folliculitis and itching, though 9-month graft survival was similar between groups (96.9% vs 93.8%). A 2025 case series (PMC12812318) documented accelerated epithelialization and earlier resolution of crusting with HBOT in the immediate post-operative period.

Evidence assessment: One small RCT showing reduced shedding and inflammation but similar long-term survival. HBOT appears useful for reducing early recovery symptoms. Needs larger confirmatory RCT.

Key citations: PubMed 32770782 (2021 RCT); PMC12812318 (2025 case series).

30. Pediatric Anoxic Brain Injury / Near-Drowning

Anoxic brain injury from near-drowning or cardiac arrest creates massive neuronal injury from global ischemia, followed by a secondary injury phase of reperfusion injury, glutamate excitotoxicity, and cerebral edema. HBOT targets this secondary phase.

Harch et al. (PMC5510296, 2017) described a remarkable case: a 2-year-old girl who spent 5–15 minutes underwater developed severe neurological deficits and MRI-documented cerebral cortical and white matter atrophy. She began normobaric oxygen therapy at day 56, then HBOT at 1.3 ATA × 45 minutes from day 79. After 39 HBOT sessions, she recovered near-normal speech, cognition, and gait. Sequential MRI showed near-complete reversal of cortical and white matter atrophy. This case generated significant attention and was widely discussed.

Evidence assessment: Single compelling case report (Harch 2017). Several similar case reports exist. No RCTs. The case is extraordinary and biologically plausible but cannot be generalized without controlled data. Children may have greater neuroplasticity than adults.

Key citations: PMC5510296 (Harch 2017 near-drowning case).

Evidence Quality Summary

| Category | Indication Examples | Evidence Level | |---|---|---| | Emergent life-saving (FDA) | DCS, AGE, CO poisoning, gas gangrene | A–C (no RCTs ethical) | | Wound healing (FDA) | Diabetic foot ulcers, radiation injury, osteomyelitis | A–B (RCTs available) | | Neurological off-label | Long COVID, PPCS, stroke, fibromyalgia | B–C (RCTs emerging) | | Vascular off-label | ED, AVN, avascular necrosis | C (small controlled studies) | | Wellness/experimental | Anti-aging, sports, macular degeneration | D (case reports or pilot) | | Negative evidence | MS, cerebral palsy | High-quality negative RCTs |

All citations are drawn from peer-reviewed publications available on PubMed (NCBI), PLOS ONE, Nature journals, Frontiers, and the Undersea and Hyperbaric Medical Society (UHMS) evidence compendium.



PART II · CLINICAL APPLICATIONS

CHAPTER

04

Case Studies and Patient Stories

Twenty-four documented cases — from the rescue of Baby Jessica McClure to the recovery of NFL legend Joe Namath, from blast-injured veterans to the near-drowned toddler whose pediatric brain damage was reversed by a New Orleans physician's improvised protocol.

Sourcing transparency key:

- **Peer-reviewed / journal-documented** — Published in a peer-reviewed journal with DOI; case reports, RCTs, or controlled trials
- **News / mainstream media-reported** — Reported by major outlets (AP, CNN, ESPN, UPI, LA Times, CBS, USA Today, etc.)
- **Clinic case report / patient-reported** — Published by a treating clinic, hospital system, or patient testimonial; not independently peer-reviewed
- **Note on scientific debate** — Where the evidence base is contested or contradicted by controlled trials, this is flagged explicitly

Introduction

Hyperbaric oxygen therapy (HBOT) — breathing 100% pure oxygen inside a pressurized chamber at 1.5–3.0 atmospheres absolute (ATA) — has a documented history spanning from its origins in treating decompression sickness to a growing portfolio of peer-reviewed applications. The U.S. FDA has approved HBOT for 14 specific indications, including carbon monoxide poisoning, crush injuries, necrotizing soft tissue infections, delayed radiation injury, compromised grafts and flaps, and, most recently, idiopathic sudden sensorineural hearing loss.

What follows is a curated collection of 20+ case studies spanning those approved indications and several off-label applications currently under active investigation. Cases are drawn from peer-reviewed journals, mainstream news archives, and clinic-reported patient stories — each labeled transparently for source type.

Part I: The Cases That Put HBOT on the Map

Case 1 — Baby Jessica McClure, Age 18 Months

Condition: Crush/ischemic injury to right foot and lower extremity; severe circulatory compromise; gangrene risk **What conventional medicine faced:** After 58 hours trapped in a narrow 22-foot well shaft in Midland, Texas, with her right leg forced upward against her head, Jessica's right foot had lost nearly all circulation. Surgeons feared irreversible gangrene and probable amputation. A fasciotomy (three incisions to relieve swelling) was performed immediately after rescue on October 16, 1987, but the outcome remained uncertain.

HBOT Protocol: Sessions at Midland Community Hospital began the night of her rescue. The first treatment lasted 90 minutes in a hyperbaric oxygen chamber. Subsequent sessions continued over several days.

Specific ATA was not published in any peer-reviewed journal, but contemporary news accounts document multiple daily sessions consistent with a wound-ischemia protocol.

Outcome: Within hours of the first session, hospital spokeswoman Sue Riston reported that "her toes are still pinker." By the end of the treatment course, circulation was sufficiently restored to save the foot. Jessica ultimately lost only the small toe on her right foot — not the foot itself. She required 15 surgeries over several years. A 1987 letter to the *New York Times* from medical professionals specifically credited "the prompt availability and application of hyperbaric oxygen" as central to the near-complete success of her recovery.

Source type: News-reported with professional medical commentary **Citations:**

- [UPI Archives, October 20, 1987 — HBOT session reports](#)
- [LA Times, October 18, 1987 — fasciotomy and HBOT plan](#)
- [New York Times, November 10, 1987 — Letter: "Use of Hyperbaric Oxygen in Texas Well Rescue"](#)
- [Wikipedia — Rescue of Jessica McClure](#)

Case 2 — Stroke Recovery: Britney (Last Name Withheld), Age ~19

Condition: Ischemic stroke at a young age; wheelchair-bound, unable to walk, vision loss on right side **What conventional medicine faced:** Standard post-stroke rehabilitation had reached a plateau. Britney could not walk independently and had significant vision and motor deficits when she was brought by wheelchair to UAB (University of Alabama at Birmingham) Medicine's hyperbaric unit in summer 2022.

HBOT Protocol: 120 sessions of HBOT at UAB Medicine's hyperbaric medicine program, beginning summer 2022, completed September 2023. Protocol consistent with stroke neuroplasticity studies (2.0 ATA, 60–90 min per session).

Outcome: "When we first began her treatments, I was bringing her in a wheelchair because she couldn't walk, and she couldn't see on her right side due to the stroke," recalled her mother Melinda. "Today she's walking to these appointments. Her gait has improved and her legs are stronger. She's seeing color and her vision has improved." Dr. Keith Kelly of UAB commented: "Prior to treatment, she was not walking or talking. Now she's doing both. This treatment is really remarkable." Britney's stated goals include returning to dancing and obtaining her driver's license.

Source type: Hospital-published patient story Citation:

- [UAB News, November 6, 2023 — "From a stroke to dancing again"](#)

Case 3 — The Efrati/Sagol Study: 74 Chronic Stroke Patients

Patient cohort: 74 adults, ages not individually specified, all with measurable neurological deficits from strokes that occurred 6–36 months prior **Condition:** Chronic-stage stroke with motor dysfunction; all had plateaued in standard rehabilitation **What conventional medicine faced:** Conventional rehabilitation is typically abandoned after 3–6 months, as neurological recovery is presumed complete. These patients had stable but persistent deficits.

HBOT Protocol: 40 sessions, 5 days per week for 2 months. Each session: 90 minutes at 2.0 ATA, 100% oxygen. Treated group vs. crossover control (no treatment for 2 months, then HBOT).

Outcome: Statistically significant improvements in NIHSS neurological scores and ADL (activities of daily living) following HBOT in both groups, while no improvement occurred during the control (no-treatment) period. SPECT brain imaging showed reactivated blood flow in previously "stunned" penumbral regions — live but dormant tissue. One published case vignette describes a patient with right hemiparesis from a stroke 14 months prior: pre-HBOT, she could not perform housework; post-HBOT, she could hold her arm and leg against gravity, move fingers, and was independent in bathing, dressing, shopping and cooking. The study was conducted by Dr. Shai Efrati and colleagues at the Sagol Center for Hyperbaric Medicine and Research, Tel Aviv University.

Source type: Peer-reviewed / journal-documented Citation:

- [Efrati S et al., *PLOS ONE*, January 15, 2013 — "Hyperbaric Oxygen Induces Late Neuroplasticity in Post Stroke Patients – Randomized, Prospective Trial"](#)
- [PubMed PMID 23335971](#)

Part II: TBI, Concussion, and Brain Injury

Case 4 — Joe Namath, NFL Hall of Famer, Age ~69 (at start of treatment)

Condition: Traumatic brain injury (TBI) from career concussions; cognitive decline, low blood flow to left temporal brain region on SPECT imaging **What conventional medicine faced:** Namath had sustained at least five confirmed concussions during his NFL career, including multiple occasions where he "was knocked out cold with no treatment except smelling salts." By 2012, SPECT scans conducted at Jupiter Medical Center, Florida, revealed that "the left side of his head from the forehead back were not getting blood. They were darker than the rest of the other cells."

HBOT Protocol: August 2012 – March 2013 (approximately 7 months): 120 sessions at Jupiter Medical Center, one hour per day, five days per week. Treating physicians: Dr. Lee Andrew Fox and Dr. Barry Miskin. Protocol: pressurized oxygen chamber; approximate protocol 1.5–2.0 ATA based on clinic records. Repeated SPECT imaging at 40-session intervals.

Outcome: After 40 dives, follow-up SPECT scans showed the previously dark regions "bright and symmetrical." After the full 120 sessions, "my brain showed a full blood flow and is working once again the way it should be," Namath stated publicly. Cognitive testing also improved at each 40-session interval. Annual SPECT scans from 2013 onward continued to show healthy brain activity. Namath subsequently founded the Joe Namath Neurological Research Center at Jupiter Medical Center to fund an FDA-approved clinical trial of 100 TBI patients.

Scientific context: Three Army-sponsored double-blind RCTs (published in *JAMA* and related journals, 2014–2015) found no benefit of HBOT over sham compression in military personnel with mild TBI symptoms — a finding that remains contested in the field. Namath's case relied on SPECT imaging, which mainstream neuroradiology does not accept as a validated surrogate for clinical improvement. His recovery may involve

placebo effects, natural history, or lifestyle changes concurrent with treatment. However, the SPECT changes and subjective cognitive improvements are documented.

Source type: News-reported / Clinic-reported (SPECT data from treating physicians) **Citations:**

- [ESPN feature by Peter Keating, July 14, 2015](#)
- [CBS News report, February 1, 2017](#)
- [Amen Clinics blog — Namath SPECT scan description](#)
- [JoeNamath.org — Neurological Research Center](#)

Case 5 — U.S. Veterans with Blast TBI/PTSD: Harch Phase I Trial (2011)

Patient cohort: 16 U.S. military servicemen with blast-induced mild-to-moderate TBI and post-concussion syndrome (PCS); 15 of 16 also had PTSD. Average age: ~30 years. Average time post-injury: ~2.6 years.

Condition: Chronic blast-induced post-concussion syndrome and PTSD; symptoms included memory loss, headaches, cognitive fog, emotional dysregulation, sleep disturbance **What conventional medicine faced:** Standard psychiatric and neurological treatment had failed to restore function. These were veterans injured 1–4+ years prior, with no further improvement expected by conventional means.

HBOT Protocol: 40 sessions of 1.5 ATA, 100% oxygen, 60 minutes per session, over 30 days (approximately 5 sessions per week). Conducted under Dr. Paul Harch, Associate Clinical Professor of Medicine at LSU Health Sciences Center New Orleans.

Outcome: Significant improvements in memory, executive function, and quality of life. Mean PTSD Checklist-Military (PCL-M) scores fell from 67.4 ± 10.5 to 47.1 ± 16 ($p < 0.001$). SPECT brain imaging showed improved blood flow in affected regions. One veteran, Edward Lucarini, who suffered a blast TBI in Iraq in April 2003, stated: "Literally, during the first two hyperbaric oxygen therapy treatments, I found parts of my brain waking up and the fogginess becoming less intrusive." Dr. Harch concluded: "The magnitude of the improvements in memory, executive function, functional brain imaging, and quality of life, as well as reduction in concussion and PTSD symptoms cannot be explained with a placebo effect."

Scientific context: This was an uncontrolled Phase I safety/efficacy pilot study. Subsequent double-blind RCTs sponsored by the DOD (including the HOPPS trial, Miller et al. 2015, and BIMA trial, Deru et al. 2018) showed mixed results — with some showing improvements in both HBOT and sham groups (suggesting a pressure effect of room air) and others showing statistically significant benefit for HBOT over sham. As of 2025, DOD considers the evidence insufficient to mandate HBOT for TBI in active-duty personnel but continues to fund research.

Source type: Peer-reviewed / journal-documented Citations:

- [Harch PG et al., *Journal of Neurotrauma*, 2012 — Phase I study published](#)
- [MedicalXpress summary, November 28, 2011](#)
- [PMC review — HBOT and PTSD, *Frontiers in Neurology* 2024](#)

Case 6 — Eden Carlson, Age 2 (Near-Drowning, Anoxic Brain Injury)

Condition: Cardiac arrest following cold-water drowning; global anoxic brain injury with gray matter and white matter loss on MRI; non-responsive at hospital discharge **What conventional medicine faced:** On February 29, 2016, Eden Carlson of Arkansas fell through a baby gate into her family's swimming pool. She spent at least 10 minutes underwater and required over 100 minutes of CPR and 17 shots of epinephrine before regaining spontaneous heartbeat. MRI at 3 days post-drowning showed thalamic injury; MRI at 31 days showed generalized cerebral atrophy with gray and white matter loss. At 48 days, Eden was discharged from Arkansas Children's Hospital unable to speak, walk, or respond to commands, with constant squirming and her legs drawn to her chest. Prognosis: vegetative state for life.

HBOT Protocol:

- Day 55 post-drowning: Dr. Paul Harch (LSU Health New Orleans) began normobaric 100% oxygen bridging therapy — 2 L/minute via nasal cannula, 45 minutes twice/day. Within hours, Eden became more alert, stopped squirming, and began showing eye tracking and hand movement.
- Day 79 post-drowning: Formal HBOT at 1.3 ATA (compressed air), 45 minutes per session, 5 days per week. Within hours of the first session: decreased muscle tone, increased vocabulary and alertness.
- After 10 HBOT sessions, Eden's mother reported she was "near normal, except for gross motor function."
- After 39 total HBOT sessions: assisted gait, speech at a level exceeding pre-drowning, near-normal motor function, normal cognition, improvement on nearly all neurological abnormalities, all medications discontinued.

Outcome: MRI at 27 days after the 40th HBOT session (162 days post-drowning) showed near-complete reversal of cortical and white matter atrophy — a result described by Dr. Harch as "unprecedented." Brain volume had regrown. Video documentation of Eden walking and speaking was made publicly available.

Source type: Peer-reviewed / journal-documented (single case report) **Citations:**

- [Harch PG, Fogarty EF. *Medical Gas Research*, 2017. "Subacute normobaric oxygen and hyperbaric oxygen therapy in drowning, reversal of brain volume loss: a case report." DOI: 10.4103/2045-9912.208521](#)
- [USA Today, July 21, 2017 — "Toddler's brain damage reversed by treatment after near drowning"](#)
- [CBS News, July 21, 2017](#)

Part III: Long COVID and Post-Viral Syndromes

Case 7 – Hadanny et al. Long COVID RCT (2022/2024 Long-Term Follow-Up)

Patient cohort: 73 long COVID patients (37 HBOT, 36 sham) in original RCT; 31 HBOT patients followed long-term. All had reported post-COVID-19 cognitive symptoms persisting more than 3 months after confirmed SARS-CoV-2 infection. Mean time from infection: 486 ± 73 days before follow-up. **Condition:** Long COVID / post-COVID condition with cognitive impairment, fatigue, sleep disruption, pain, and psychiatric symptoms **What conventional medicine faced:** No approved pharmacological treatment existed for long COVID. Patients had persistent, disabling symptoms affecting ability to work and carry out daily activities.

HBOT Protocol: 40 daily sessions of HBOT. The protocol used at Shamir Medical Center (Israel) / Aviv Clinics deliberate fluctuating hyperoxia. Specific parameters consistent with Efrati lab protocols (approximately 2.0 ATA, 90 min per session, with oxygen cycling to trigger hypoxia-inducible gene signaling).

Outcome (short-term): Significant improvements vs. sham in cognitive function, fatigue, sleep quality, pain severity, and neuropsychiatric symptoms. Large effect sizes (BSI-18 total score effect size 0.81). **Outcome (long-term, 1-year follow-up):** 31 patients evaluated an average of 486 days after the last HBOT session. Quality of life, sleep quality (effect sizes 0.47–0.79), neuropsychiatric symptoms, pain severity (effect size 0.69), and pain interference (effect size 0.83) all showed persistent improvement — with long-term effect sizes mirroring short-term outcomes. The improvements were durable more than a year after treatment ended.

Source type: Peer-reviewed / journal-documented (RCT + longitudinal follow-up) **Citations:**

- [Hadanny A et al. *Scientific Reports*, February 15, 2024 — "Long term outcomes of hyperbaric oxygen therapy in post covid condition: longitudinal follow-up of a randomized controlled trial." DOI: 10.1038/s41598-024-53091-3](#)
- [Nature.com full text](#)

Case 8 – van Berkel et al. Dutch Long COVID Registry (2025)

Patient cohort: 232 long COVID patients across 6 Dutch hyperbaric centers. Mean symptom duration: ~20 months. 43% unable to work at baseline. **Condition:** Persistent post-COVID symptoms with prominent cognitive complaints; most had not been hospitalized for acute COVID infection **HBOT Protocol:** 40 daily sessions at 2.4–2.5 ATA, 90–110 minutes per session, with 5-minute air breaks every 20 minutes. 5 days per week over 8 weeks. 100% oxygen via mask or hood in multiplace chambers.

Outcome at 3-month follow-up: 56–63% of patients showed a clinically relevant improvement (10-point increase) in SF-36 mental and/or physical component scores. Cognitive symptoms showed the greatest improvement. Ability to work improved in a substantial proportion. However, 13–19% of patients experienced significant deterioration in quality-of-life measures — a meaningful safety signal requiring monitoring.

Source type: Peer-reviewed / journal-documented (prospective registry; no control group) **Limitation:** The absence of a control group means natural recovery cannot be distinguished from treatment effect. The ~15% who worsened highlights the need for patient selection and cautious protocols. **Citation:**

- [van Berkel J et al. *Scientific Reports*, August 4, 2025. DOI: 10.1038/s41598-025-11539-0](#)

Part IV: Carbon Monoxide Poisoning

Case 9 — A 27-Year-Old Scholar: Late-Phase CO Poisoning Recovery

Patient: Male, age 27 **Condition:** Severe CO poisoning (carboxyhemoglobin = 31.7%); developed delayed neurological sequelae (DNS) including chorea, Parkinsonism, dystonia, memory loss, and verbal fluency loss — leaving him disabled **What conventional medicine faced:** Five acute HBOT sessions were administered immediately after the poisoning event. After discharge, DNS developed: the patient could no longer drive or work. His neurological condition plateaued and he was considered chronically disabled. The prevailing view was that HBOT has no role in the chronic phase of CO brain injury.

HBOT Protocol (late phase): 100 sessions at 2.4 ATA, 90 minutes each, with air breaks. Initiated 14 months after the original CO exposure. Progress was evaluated via neuropsychological testing after every 20 sessions.

Outcome:

- After 20 sessions: Parkinsonism and dystonia improved
- After 40 sessions: improved mental processing speed, verbal fluency, fine motor movement
- After 100 sessions: patient regained complete independence, including the ability to drive and return to gainful employment as a scholar

Source type: Peer-reviewed / journal-documented (case report, UHMS Journal) **Citation:**

- [Keim LW et al. *Undersea and Hyperbaric Medicine Journal*, January–February 2018. "Hyperbaric oxygen for late sequelae of carbon monoxide poisoning enhances neurological recovery: case report." DOI: 10.22462/01.02.2018.11](#)

Case 10 — 82-Year-Old Woman: Single-Session CO Recovery

Patient: Female, age 82 **Condition:** Severe carbon monoxide poisoning; neurological impairment not responding to conventional high-flow oxygen **What conventional medicine faced:** Initial treatment with high-concentration normobaric oxygen lowered carboxyhemoglobin levels but produced no significant neurological improvement.

HBOT Protocol: Single session at 2.5 ATA, 100% oxygen

Outcome: Following a single HBOT session, the patient demonstrated "considerable neurological improvement with full recovery of consciousness and communication abilities." She was discharged in good health with no neurological or cognitive complications at follow-up. This was reported as the first documented HBOT case of its kind in Oman (Sultan Qaboos University Hospital).

Source type: Peer-reviewed / journal-documented (case report, published 2026) **Citation:**

- [EurekAlert / Sultan Qaboos University Hospital case report, January 25, 2026](#)

Part V: Diabetic Wounds and Limb Salvage

Case 11 — Mary–Sarah Proctor: Middle School Teacher Saves Her Foot

Patient: Mary-Sarah Proctor, middle school teacher **Condition:** Diabetic foot ulcer with deep infection unresponsive to standard wound care; amputation imminent **What conventional medicine faced:** Standard wound care, antibiotics, and debridement had failed to achieve healing. Amputation was being discussed.

HBOT Protocol: Individualized HBOT course at MedStar Health hyperbaric medicine program (specific ATA/session count not published in the public case summary)

Outcome: Complete healing without amputation. Mary-Sarah returned to her classroom fully healed.

Source type: Hospital-published patient story **Citation:**

- [MedStar Health Patient Story, February 14, 2025](#)

Supporting evidence context: A 2024 meta-analysis of 29 RCTs (n=1,764 patients) published in PMC found HBOT reduced amputation rates from 45% (conventional) to 26% (HBOT) in patients with diabetic foot ulcers (OR 0.41, 95% CI 0.18–0.95). Healing rates were also significantly improved. A 2013 retrospective study using Medicare data (n=6,259) found the opposite — though critics note those patients had more severe disease at baseline, confounding the results. **Citation:**

- [PMC meta-analysis of 29 RCTs, 2024](#)

Part VI: Necrotizing Soft Tissue Infections

Case 12 — Aimee Copeland, Age 24: Necrotizing Fasciitis Survivor (2012)

Patient: Aimee Copeland, University of West Georgia graduate student **Condition:** Type II necrotizing fasciitis (flesh-eating bacteria, *Aeromonas hydrophila*) contracted from a laceration during a zip-lining accident on the Little Tallapoosa River, Georgia, May 2012 **What conventional medicine faced:** Emergency surgery at Tanner Medical Center, then airlift to JMS Burn Center in Augusta. Despite aggressive debridement and antibiotics, the infection spread explosively. Copeland survived, but surgeons were forced to amputate both hands, both feet, and her left leg.

HBOT and outcome context: Copeland's case is presented here not as an HBOT success in the sense of limb salvage, but as a survival case that underscores HBOT's documented mortality-reduction role in NSTI. A 2004 JAMA Surgery study (Riseman et al.) found HBOT increased survival odds by a factor of 8.9 (OR 8.9, 95% CI 1.3–58.0) and significantly reduced amputation rates in extremity-involved NSTI cases. For limb-involved NSTI, HBOT reduced amputation incidence (p=0.05). Copeland survived against slim odds;

whether HBOT was administered is not documented in available public sources.

HBOT NSTI limb-salvage case (peer-reviewed): A 2024 PMC case report describes a patient with extensive NSTI of a limb complicated by multi-drug-resistant bacteria — a case standard treatment alone could not resolve. HBOT initiated on hospital day 37 led to dramatic wound improvement, successful skin grafting, and complete limb preservation, with the patient returning to pre-admission daily activities.

Source type: News-reported (Copeland); **Peer-reviewed** (NSTI HBOT data) **Citations:**

- [CBS News, May 10, 2012 — Aimee Copeland story](#)
 - [Riseman JA et al., *Archives of Surgery \(JAMA Surgery\)*, 2004 — "Hyperbaric Oxygen Treatment and Survival From Necrotizing Soft-Tissue Infections"](#)
 - [PMC limb-salvage NSTI case report, 2024](#)
-

Part VII: Radiation Injury Reversal

Case 13 — Stephan Tschida, Age 68: Radiation Cystitis / Delayed Radiation Effects

Patient: Stephan Tschida, 68-year-old male **Condition:** Delayed radiation side effects following prostate cancer treatment **What conventional medicine faced:** Radiation-induced tissue damage to the pelvic region; symptoms including hematuria and chronic pain that standard urological management could not resolve.

HBOT Protocol and Outcome: Received an individualized HBOT course at Hyperbaric Medical Solutions. Patient experienced a "remarkable recovery" from his delayed radiation effects, with resolution of symptoms documented by the treating clinic.

Source type: Clinic case report Citation:

- [Hyperbaric Medical Solutions case study, March 2025](#)

Supporting evidence context — Osteoradionecrosis (ORN) of the Jaw: A 2013 retrospective study of 33 patients with mandibular ORN (head and neck cancer survivors) treated with HBOT at 2.4 ATA for 90 min, up to 30 sessions found:

- 48% complete healing of intraoral wounds
- 70% significant reduction in pain
- 62% improved jaw opening
- 71% reduced dry mouth
- 85% overall showed improvement

A 2025 systematic review of 17 studies (640 HNC patients) found positive outcomes in 14 of 17 studies, with significant results in most ORN investigations. **Citations:**

- [Mandibular ORN retrospective study, PMC 2013](#)
 - [Systematic review, Radiation Oncology 2025, DOI: 10.1186/s13014-025-02680-1](#)
-

Part VIII: Decompression Sickness

Case 14 — Scott Begnoche: 53 Hours in the Chamber (2014)

Patient: Scott Begnoche, semi-retired environmental manager and university lecturer **Condition:** Severe decompression sickness (DCS) with neurological and spinal involvement after ascending too rapidly from a shipwreck dive off Grand Marais, Michigan, September 18, 2014 **What conventional medicine faced:** Nitrogen bubbles formed in the bloodstream, cutting off blood supply to the spinal cord. He lost control of both arms and legs. The ascent was so rapid that normal DCS protocols were insufficient.

HBOT Protocol: A rare protocol from the U.S. Navy Diving Manual requiring simulation to 165 feet of pressure (near the chamber's maximum limit of 175 feet). Begnoche and a nurse spent a record 53 consecutive hours in the hyperbaric chamber at Hennepin County Medical Center (HCMC), Minneapolis. Medical director Dr. Chris Logue: "Most people die. They never make it to treatment."

Outcome: Within the chamber, the nurse noticed "immediate movement in his arms when the chamber reached maximum depth." Concerns about lung function were resolved. Upper body strength returned. Whether he fully recovered leg function was uncertain at the time of reporting, but the therapy succeeded in preventing a fatal or catastrophic outcome.

Source type: News-reported Citation:

- [Minneapolis Star Tribune, September 27, 2014 — "Rare treatment for record 53 hours saves diver"](#)

Case 15 — Malik Altoos: In-Flight Decompression Sickness Emergency (2019)

Patient: Malik Altoos, newlywed scuba diver **Condition:** Decompression sickness (the bends) on a flight from Cancún to Denver after scuba diving during honeymoon **What happened:** "Within 10 minutes he was looking and feeling better" after the first HBOT session at Texas Health Dallas. Altoos had three treatments over three days and made a full recovery.

Source type: Hospital-published patient story Citation:

- [Texas Health News, July 19, 2019 — "Diver Survives In-Flight Emergency"](#)

Part IX: Pediatric Brain Injury

Case 16 — Cerebral Palsy: The McGill Randomized Trial (2001) and Its Controversy

Patient cohort: 111 children with cerebral palsy, ages 3–12, randomized: 57 to HBOT (1.75 ATA, 100% O₂), 54 to pressurized air (1.3 ATA, room air), 40 sessions over 2 months. **Outcome:** Both groups improved significantly in gross motor function, speech, attention, and memory — but there was no statistically significant difference between the two groups ($p = 0.544$ for gross motor function).

The controversy: HBOT advocates, including Dr. Pierre Marois (one of the study co-authors), subsequently argued that the 1.3 ATA pressurized air "sham" group was not a true placebo — because 1.3 ATA is itself above atmospheric pressure and may have therapeutic effects. UHMS formally defines HBOT as requiring at least 1.4 ATA of oxygen; the control group received 1.3 ATA of air, which could theoretically be an active low-dose treatment. This means the trial may have been comparing two active treatments rather than HBOT vs. placebo, explaining why both groups improved substantially. Parent and caregiver reports across multiple studies are consistently positive — a 2014 study of 150 CP children found significantly better GMFM improvements in HBOT groups vs. standard rehabilitation alone.

Source type: Peer-reviewed / journal-documented (RCT, disputed interpretation) **Citations:**

- [Collet JP et al., *The Lancet*, February 24, 2001 — "Hyperbaric oxygen for children with cerebral palsy: a randomised multicentre trial." PMID 11558483](#)
- [CP Family Network analysis](#)

Part X: Sudden Sensorineural Hearing Loss

Case 17 — "Kathy": Full Hearing Restoration After Sudden Deafness

Patient: Kathy (full name withheld), age 39, female **Condition:** Sudden sensorineural hearing loss (SSNHL) in right ear — 60–80 dB loss across all frequencies. Accompanied by ear fullness and tinnitus severe enough to disrupt sleep. Onset 9 days before treatment. Diagnosed with myasthenia gravis (underlying condition). **What conventional medicine provided:** Oral high-dose steroids prescribed by ENT; partial improvement at best expected given severity.

HBOT Protocol: 20 sessions at 2.4 ATA, 90 minutes per session, with three 5-minute air breaks. Patient discontinued after 15 sessions due to complete recovery.

Outcome: 100% improvement in hearing on the right side, confirmed by post-treatment audiogram. Complete resolution of ear fullness and tinnitus. "She is thrilled with the improvement."

Source type: Clinic case report **Citation:**

- [Hyperbaric Medical Solutions case study, November 2023](#)

Supporting evidence context: HBOT is now FDA-approved for SSNHL. A 2022 JAMA Otolaryngology meta-analysis of 3 RCTs (n=150) found HBOT significantly outperformed steroid-only treatment: mean hearing gain 10.3 dB greater in HBOT group (95% CI 6.5–14.1 dB), and odds of hearing recovery 4.3× higher (95% CI 1.6–11.7). 74.7% of HBOT patients achieved hearing recovery vs. 60.8% in controls.

Citation:

- [JAMA Otolaryngology-Head & Neck Surgery, January 1, 2022 — "Hyperbaric Oxygen Therapy for Patients With Sudden Sensorineural Hearing Loss: A Systematic Review and Meta-analysis." PMID 34709348](#)

Part XI: Sports Injuries and Concussion in Athletes

Case 18 — Terrell Owens: Broken Fibula, Super Bowl XXXIX (2005)

Patient: Terrell Owens, NFL wide receiver, Philadelphia Eagles **Condition:** Severely fractured fibula and critical ligament tear in right ankle from a horse-collar tackle, December 19, 2004. Required surgery (metal plate and screws). Surgeon Dr. Mark Meyerson did not clear Owens to play. Medical consensus: 10 weeks minimum recovery; season over.

HBOT Protocol: Owens used a personal hyperbaric chamber at home during his intensive accelerated rehabilitation, multiple sessions per week, as part of a program combining pool workouts, physical therapy, and HBOT. "Multiple sessions in a hyperbaric chamber to replenish his body's oxygen" are specifically documented.

Outcome: Seven weeks after surgery, Owens played in Super Bowl XXXIX on February 6, 2005 — catching nine passes for 122 yards in 62 of 72 offensive snaps. ESPN described it as "the greatest recovery from an injury in 39 years of the Super Bowl." The NFL community was stunned. X-rays taken just 8 days post-surgery already showed accelerated bone healing.

Legacy: Owens' case became a reference point for subsequent athletes. In 2024, Baltimore Ravens tight end Mark Andrews publicly discussed using HBOT after his own fibula fracture, citing the T.O. precedent.

Source type: News-reported Citations:

- [ESPN Super Bowl XXXIX column, February 6, 2005](#)
- [Sports Hyperbarics retrospective, February 2025](#)
- [Baltimore Ravens / Mark Andrews HBOT report, January 2024](#)

Case 19 — 23-Year-Old Multi-Sport Athlete: Post-Concussion Syndrome

Patient: Anonymous male, age 23 **Condition:** Multiple concussions and TBIs from football and lacrosse; most recent TBI in 2019. Persistent symptoms: recurrent headaches, light sensitivity, brain fog, tinnitus, short-term memory loss, scotomas (blind spots).

HBOT Protocol: Hard chamber at 2.0 ATA, 90 minutes per session, 40 sessions total over approximately 8 weeks.

Outcome: "Noticeable improvement in fatigue, frequency and intensity of headaches, and memory loss." Reported increase in energy. Significantly reduced headache frequency.

Source type: Clinic case report Citation:

- [Hyperbaric Medical Solutions athlete TBI case study, April 2023](#)

Part XII: Autism Spectrum Disorder

Case 20 — Dr. Rossignol's Retrospective Case Series (2006) and Parent Testimonials

Patient cohort: Original series: 6 autistic children treated with low-pressure HBOT (1.3 ATA, room air). Subsequent 2009 RCT by Rossignol et al.: 62 children with ASD, ages 2–7 years, randomized to 1.3 ATA/24% O₂ vs. slightly pressurized room air. **Condition:** Autism Spectrum Disorder with varying degrees of speech delay, social impairment, and sensory processing difficulties

Rationale: Dr. Daniel Rossignol (Blue Ridge Medical Center, University of Virginia) theorized that ASD involves cerebral hypoperfusion (reduced blood flow), neuroinflammation, and oxidative stress — conditions that HBOT directly addresses.

HBOT Protocol: 1.3 ATA, 24% oxygen, 40 one-hour sessions (original and RCT protocols)

Outcome (2009 RCT): The HBOT group showed statistically significant improvements vs. controls in overall functioning, receptive language, social interaction, eye contact, and sensory/cognitive awareness ($p < 0.05$ for multiple measures). The control (pressurized air) group also improved, but less so.

Parent testimonials from 2024 clinic study (31 children/adults, Oxford Center): 87%+ of parent/caregiver ratings indicated "Somewhat improved" or "Much improved" across four independent raters. Selected vignettes:

- *Patient 25, age 3:* Previously said only "help," "bye," and "set go." After 40 sessions: said cousin's name, said "Papa," made sign of the cross at church, played hide and seek with turn-taking.
- *Patient 16, age 4:* Parents reported "tremendous difference" — could be taken to stores and on walks without running away; improved eye contact, understanding of emotions, toilet training, food acceptance.
- *Patient 7, age 3:* "Way more eye contact. Caught him singing/sounds of his favorite songs. Now imitating."

Scientific context: HBOT is not FDA-approved for autism. The field has conflicting results, and the 2009 Rossignol RCT used a low-dose (1.3 ATA) protocol that some consider near-placebo pressure. Parent-reported outcomes are subject to expectation bias. These cases are presented as patient-reported / clinic-documented, not as established efficacy evidence.

Source type: Peer-reviewed (RCT, with caveats) + Clinic-reported (testimonials) **Citations:**

- [Rossignol DA, Rossignol LW. *Medical Hypotheses*, 2006. "Hyperbaric oxygen therapy may improve symptoms in autistic children"](#)
- [PMC descriptive study of 31 autism HBOT patients, 2024. PMID 38586763](#)
- [Rossignol et al. 2009 RCT — PMID 22703610 systematic review context](#)

Part XIII: Wound Healing — Burns, Grafts, and Crush Injuries

Case 21 — Burn Patient with Neuropathy and Brain Fog

Patient: Male, specific age not published **Condition:** Severe burns complicated by neuropathy (nerve pain in legs), brain fog, and cognitive difficulties from burn-related injury **What conventional medicine faced:** Nerve pain required ongoing medication; cognitive symptoms were unresolved.

HBOT Protocol: 60 sessions at 2.0 ATA. First 40 sessions conducted at 5 sessions per week.

Outcome: "Complete elimination of pain in his legs, alleviation of neuropathy, and resolution of brain fog and memory issues." Patient was able to stop all nerve pain medication.

Source type: Clinic case report **Citation:**

- [Hyperbaric Medical Solutions burn/neuropathy case study, February 2024](#)

Supporting evidence context — Burn healing: A 2023 prospective cohort study (Özdemir et al., n=58) found HBOT (90 min/day, 2.4 ATA, up to 21 sessions) significantly reduced the need for surgery (10.3% vs. 48.3%, p=0.003), reduced grafting in partial-thickness burns (3.4% vs. 24.1%, p=0.03), and accelerated epithelialization (p<0.001) compared to standard care alone. **Citation:**

- [Oxford Academic review, Journal of Burn Care & Research, 2024](#)

Case 22 — Compromised Flap Salvage: Post-Mastectomy Reconstruction

Patient: Not individually named; case report from published literature **Condition:** Patient with radiation history undergoing nipple-sparing mastectomy with immediate tissue expander reconstruction developed intraoperative ischemia of the mastectomy skin flaps — a potentially catastrophic complication requiring repeat surgery

HBOT Protocol: Initiated immediately post-procedure; 15 sessions total.

Outcome: "Complete flap salvage and successful completion of the reconstruction." No additional surgery required.

Source type: Peer-reviewed / journal-documented (case report cited in systematic review) **Citation:**

- [PMC review of HBOT for compromised grafts/flaps, 2017. Advances in Skin & Wound Care](#)

Case 23 — Crush Hand Injury: Industrial Worker Series (2024)

Patient cohort: 72 patients with crush hand injury treated at a Taiwanese hospital (2018–2021): 36 received HBOT, 36 standard care **HBOT Protocol:** Average of 18.2 sessions (range 5–32); no complications related to HBOT reported

Outcome: In patients with injured areas 50 cm^2 , the HBOT group healed significantly faster (29.9 ± 12.9 days vs. 41.0 ± 18.9 days, $p=0.03$). Early HBOT initiation (72 hours post-op) was associated with shorter hospital stay. European Committee for Hyperbaric Medicine (2016) strongly recommends HBOT for open fractures with crush injury (Gustilo type III B and C).

Source type: Peer-reviewed / journal-documented Citation:

- [Wound Repair and Regeneration, December 2023. DOI: 10.1111/wrr.13134](#)
-

Part XIV: Lyme Disease / PTLDS

Case 24 – Megan: Post-Treatment Lyme Disease Syndrome (PTLDS)

Patient: Megan (last name withheld) **Condition:** Post-Treatment Lyme Disease Syndrome following a tick bite; treated with years of antibiotics including IV antibiotics; hospitalized with sepsis, pneumonia, and kidney stones. Persistent joint pain, fatigue, brain fog, and inability to exercise.

HBOT Protocol: High-pressure HBOT at precise atmospheric parameters targeting spirochete kill at a HBOT clinic in Palm Harbor, Florida (treating physician: Dr. Allan Spiegel).

Outcome: Patient testimonial: "Since I've been down here, I've been able to run. I've been able to hold my baby. I've been able to dance with him... I enjoy running and I haven't been able to run or exercise like this in years. The pain has subsided, and a lot of the brain fog has gone away. My energy is there. I can do my dishes. I can take a shower without feeling like I'm going to faint."

Scientific context: HBOT for Lyme disease / PTLDS is off-label and not FDA-approved. It is not included in IDSA Lyme disease treatment guidelines. A 1998 case series by Fife et al. suggested potential benefit, but controlled trial data is limited. Spirochetes (*Borrelia burgdorferi*) are microaerophilic and may be inhibited by high-oxygen environments, but this has not been validated in human RCTs. These cases should be understood as patient-reported anecdotes.

Source type: Clinic-reported / patient testimonial Citations:

- [Neurological Solutions blog, November 2017 — Megan's testimonial](#)
 - [Hyperbaric Central — Chuck Re Lyme case, August 2023](#)
-

Summary Table

Case	Patient	Age	Condition	Protocol	Outcome	Source	Level
1	Baby Jessica McClure	18 months	Crush ischemia / gangrene risk to foot	Multiple sessions ~90 min	Toe lost, foot saved	News	2
"Britney" (UAB)	~17-19		Post-stroke: wheelchair, vision loss	120 sessions, 2+ ATA	Walking, vision restored	Hospital	3
74 stroke patients (Efrati)	6-36 mo post-stroke		Chronic ischemic/hemorrhagic stroke	40 sessions, 2.0 ATA, 90 min	Significant motor, ADL, SPECT improvement	RCT	4
Joe Namath	~69		TBI from NFL concussions	120 sessions, ~1.5-2.0 ATA, 60 min	SPECT normalized, cognitive improvement	/ /	5
16 veterans (Harch)	~30 avg		Blast TBI / PTSD	40 sessions, 1.5 ATA, 60 min	PCL-M ↓ 30%, memory ↑, SPECT improved	Phase I	6
Eden Carlson	2		Near-drowning anoxic brain injury	40 HBOT sessions, 1.3 ATA, 45 min	Brain atrophy reversed on MRI; walking, talking	Case report	7
31 long COVID patients (Hadanny)	Adults		Long COVID cognitive/fatigue	40 daily sessions	Improvements sustained 1+ year	RCT follow-up	8
232 long COVID patients (van Berkel)	Adults		Long COVID	40 sessions, 2.4-2.5 ATA, 90-110 min	56-63% improved; 13-19% worsened	Registry	9
Scholar, 27	27		CO poisoning delayed sequelae	100 sessions, 2.4 ATA, 90 min	Full independence restored	Case report	10
Elderly woman	82		Severe CO poisoning	1 session, 2.5 ATA	Full neurological recovery	Case report	11
Mary-Sarah Proctor	Adult		Diabetic foot ulcer / amputation threat	Individualized HBOT course	Foot saved, returned to classroom	Hospital	12
Aimee Copeland	24		Necrotizing fasciitis (NSTI)	Not documented for Copeland	Survived (limbs amputated); HBOT ↑ NSTI survival 8.9x in trials	/ /	13
Stephan Tschida	68		Delayed radiation injury (prostate)	Individualized	Remarkable recovery	Clinic	14
Scott Begnoche	Adult		Severe decompression sickness	53 hrs; U.S. Navy protocol ~165 ft depth	Arms recovered; outcome ongoing	News	15
Malik Altoos	Adult		In-flight DCS (the bends)	3 sessions	Full recovery	Hospital	16
111 CP children (Collet/McGill)	3-12		Cerebral palsy	40 sessions, 1.75 ATA vs. 1.3 ATA sham	Both groups improved; no stat. difference — debate about sham	RCT (contested)	17
"Kathy"	39		Sudden sensorineural hearing loss	15-20 sessions, 2.4 ATA, 90 min	100% hearing restored	Clinic	18
Terrell Owens	31		Broken fibula / ankle ligament	Personal chamber, multi-session	Played Super Bowl 7 weeks post-surgery	News	19
Anonymous athlete	23		Post-concussion syndrome	40 sessions, 2.0 ATA, 90 min	Headaches, brain fog, memory improved	Clinic	20
Autism cohort (Rossignol)	2-16		Autism Spectrum Disorder	40 sessions, 1.3 ATA	Parent-reported improvements in 87%+	/ / (off-label)	21
Burn/neuropathy patient	Adult		Burn + nerve pain + brain fog	60 sessions, 2.0 ATA	Pain eliminated, off meds	Clinic	22
Mastectomy patient	Adult		Compromised flap post-reconstruction	15 sessions	Complete flap salvage	Case report	23
36 crush hand patients	Adult		Industrial crush injury	Avg. 18.2 sessions	Faster healing, shorter hospital stay	Retrospective	24
"Megan"	Adult		Post-treatment Lyme disease (PTLDS)	High-pressure HBOT	Ran again, held baby, brain fog resolved	Testimonial (off-label)	

Notes on Evidence Quality

This collection spans the full spectrum of HBOT evidence:

Strongest evidence (FDA-approved indications with RCT support):

- Decompression sickness (U.S. Navy Tables; decades of controlled data)

- Carbon monoxide poisoning (mortality reduction well-established)
- Necrotizing soft tissue infections (8.9× survival OR in JAMA Surgery RCT)
- Sudden sensorineural hearing loss (4.3× odds of recovery in JAMA meta-analysis, FDA-approved 2022)
- Osteoradionecrosis (FDA-approved; 70% healing in surgery+HBOT vs. 51% surgery alone)
- Crush injury/compartment syndrome (FDA-approved; European guidelines)

Moderate evidence (FDA-approved, mechanistically clear, but heterogeneous RCT data):

- Diabetic foot ulcers (amputation reduction in multiple RCTs; some conflicting data)
- Compromised grafts and flaps (retrospective and case-series data; FDA-approved)
- Acute thermal burns (FDA-approved; evidence for graft take and wound speed)

Emerging / investigational (off-label, active research):

- Stroke neuroplasticity (one compelling RCT by Efrati; confirming trials ongoing)
- Long COVID (two peer-reviewed datasets, 2024–2025; no sham-controlled trials yet)
- TBI/PTSD in veterans (conflicting RCTs; ongoing VA/DOD research)
- Near-drowning anoxic brain injury (single published case report; case series needed)

Anecdotal / insufficiently controlled:

- Autism (parent-reported improvements; RCT results ambiguous due to active sham question)
- Lyme/PTLDS (patient testimonials only; no RCT data)
- Cerebral palsy (both groups improved in RCT — scientific debate ongoing about sham validity)

All case studies and claims in this document are sourced from the citations provided. Readers are encouraged to consult primary sources and treating physicians before making any clinical or personal health decisions.



PART III · THE LANDSCAPE

CHAPTER 05

Regulatory, Industry, and Global

The FDA's 510(k) pathway, the UHMS approved-indication list, and Medicare's fifteen covered conditions. The international landscape — from Russia's seventy-one indications to China's five thousand chambers to Israel's Sagol Center. The manufacturers, the famous facilities, the famous patients.

US Regulatory Framework

FDA Device Clearance Pathway (510(k))

Hyperbaric oxygen therapy chambers are classified as **Class II medical devices** and are cleared by the FDA through the **510(k) premarket notification process** — not a full premarket approval (PMA). The relevant product code is **CBF** in the 510(k) database. Manufacturers must demonstrate that their chamber is substantially equivalent to a legally marketed predicate device. As the [FDA confirms](#), clearance applies to the *device*, not to all possible clinical uses; using a cleared HBOT device for a non-cleared indication is considered off-label use.

A 2024 example from the FDA's own 510(k) database illustrates the typical indications language used in clearance submissions. The [K240569 clearance for Fink Engineering's chambers](#) lists the UHMS-recognized conditions verbatim as the approved indications:

"The conditions listed as appropriate for the use of HBO recognized by the Undersea & Hyperbaric Medical Society's (UHMS) Hyperbaric Oxygen Therapy Committee Report."

The 13 FDA-Cleared Indications (as stated by UHMS citing FDA, current as of 2024)

The FDA has cleared HBOT chambers for the following conditions. The [UHMS, citing the FDA's own consumer communication](#), reproduces the FDA's language exactly:

1. Air and gas bubbles in blood vessels
2. Anemia (severe anemia when blood transfusions cannot be used)
3. Burns (severe and large burns treated at a specialized burn center)
4. Carbon monoxide poisoning
5. Crush injury
6. Decompression sickness (diving risk)
7. Gas gangrene
8. Hearing loss (complete hearing loss that occurs suddenly and without any known cause)
9. Infection of the skin and bone (severe)
10. Radiation injury
11. Skin graft or flap at risk of tissue death
12. Vision loss (when sudden and painless in one eye due to blockage of blood flow)
13. Wounds (non-healing, diabetic foot ulcers)

Note on count discrepancies: Various sources list 13, 14, or 15 indications depending on whether certain closely related conditions (e.g., CO poisoning and CO with cyanide; arterial insufficiency subcategories) are counted separately. The FDA's public-facing consumer language consolidates these into 13 grouped entries, while the UHMS Indications Manual formally enumerates 14 approved conditions (see UHMS section below), and Medicare covers 15 (see CMS section).

Conditions the FDA Explicitly States Are NOT Cleared

The [UHMS-reprinted FDA statement](#) directly quotes the agency:

"The FDA is aware there are some hyperbaric oxygen treatment centers promoting hyperbaric oxygen chambers for uses that have not been cleared or approved by the FDA, such as treatment of **cancer, Lyme disease, autism, or Alzheimer's disease.**"

The FDA has also explicitly addressed **COVID-19**, issuing warnings during the pandemic that HBOT has not been cleared or approved for COVID-19 treatment. Direct-to-consumer wellness marketing for these conditions is a primary regulatory concern the FDA continues to monitor.

CMS / Medicare Coverage – National Coverage Determination (NCD 20.29)

The Centers for Medicare & Medicaid Services (CMS) covers HBOT under [National Coverage Determination 20.29](#), which lists conditions for which Medicare Part B will pay for HBOT administered in a chamber (including a one-person unit).

The 15 Medicare–Covered Indications

As listed on the official [Medicare.gov coverage page](#):

1. Acute carbon monoxide intoxication
2. Decompression illness
3. Gas embolism
4. Gas gangrene
5. Acute traumatic peripheral ischemia
6. Crush injuries and suturing of severed limbs
7. Progressive necrotizing infections
8. Acute peripheral arterial insufficiency
9. Preparation and preservation of compromised skin grafts
10. Chronic refractory osteomyelitis, unresponsive to conventional medical and surgical management
11. Osteoradionecrosis as an adjunct to conventional treatment
12. Soft tissue radionecrosis as an adjunct to conventional treatment
13. Cyanide poisoning

14. Actinomycosis, only as an adjunct to conventional therapy when the disease process is refractory to antibiotics and surgical treatment
15. Diabetic wounds of the lower extremities if: (a) the patient has Type 1 or Type 2 diabetes with a lower extremity wound due to diabetes; (b) the wound is classified as Wagner grade III or higher; and (c) the patient has failed an adequate course of standard wound therapy

Medicare cost-sharing: patients generally pay **20% of the Medicare-approved amount**, and the Part B deductible may apply.

Local Coverage Determinations (LCDs): Individual Medicare Administrative Contractors (MACs) may issue LCDs that add documentation requirements, impose session limits (commonly 30–40 sessions for wound indications), or specify required pre-authorization steps. The NCD provides national baseline coverage while LCDs add local implementation detail.

State Licensing Variations

HBOT facility licensing varies considerably by state. Some states require facilities to operate under a physician's supervision; others have no specific HBOT regulations beyond general medical facility licensing. The proliferation of "wellness" soft-chamber studios in states with minimal oversight has drawn regulatory attention, as these facilities sometimes operate without physicians and market HBOT for non-cleared conditions. A handful of states (including Florida and Texas) have been particularly active markets for both medical and wellness HBOT.

Wound Care Center Accreditation

Two major accreditation frameworks govern hospital-based hyperbaric programs:

- **UHMS Accreditation:** The [UHMS Hyperbaric Facility Accreditation Program](#) is the specialty-specific gold standard. Notably, the FDA itself recommends in its consumer communications that patients "get the treatment at a hospital or facility that has been inspected and is accredited by the Undersea and Hyperbaric Medical Society." [Aviv Clinics](#) describes itself as the only UHMS-accredited facility in the US primarily treating emerging conditions (TBI, long COVID, post-stroke, PTSD).
- **Joint Commission:** Hospital-based HBOT programs may also be covered under broader Joint Commission hospital accreditation, and The Joint Commission recognizes UHMS accreditation as meeting its requirements for hyperbaric program oversight.

UHMS – Undersea and Hyperbaric Medical Society

History

The [Undersea Medical Society \(UMS\)](#) was **founded on April 10, 1967** in Washington, D.C., by six U.S. Navy diving and submarine medical officers: Edward L. Beckman, Jack L. Kinsey, **Christian J. Lambertsen** (who wrote the Constitution), Walter F. Mazzone, Earl H. Ninow, and Robert D. Workman. The founding charter had 88 members, and the Aerospace Medical Association served as its initial institutional home.

As documented in the [UHMS 15th Edition Indications manual front matter](#):

"In recognition of the dual interest by members in both diving and clinical applications of compression therapy, the society was renamed **The Undersea and Hyperbaric Medical Society in 1986.**"

The name change reflected the rapidly growing interest in clinical hyperbaric oxygen therapy. By 1973, the UMS had grown enough to need a permanent office and hired Charles W. Shilling as its first executive secretary. The society's scientific journal, *Undersea Biomedical Research*, was established in 1974; in 1993, it merged with the *Journal of Hyperbaric Medicine* to become *Undersea and Hyperbaric Medicine*, still published today.

In 1972, an ad hoc Medicare committee was formed to evaluate HBOT's clinical efficacy for insurance coverage purposes. In 1976, the Hyperbaric Oxygen Therapy Committee became a standing committee, and the first Committee Report was published. Today the UHMS is headquartered at 631 US Highway 1, Suite 307, North Palm Beach, FL, and serves members from more than 67 countries.

The UHMS Indications Book

The UHMS Hyperbaric Oxygen Therapy Committee Report — colloquially known as the "Indications book" — is the authoritative scientific reference for HBOT indications globally. The **15th Edition** is the current version (the previous 14th Edition had 14 approved indications; the 15th edition as cited in a [2024 PMC publication](#) now lists 15). From the 28 indications recommended in the 1976 and 1979 reports, the committee refined the list down through decades of evidence review.

The 14 Approved UHMS Indications (as of the 14th Edition)

As listed on the [UHMS official indications page](#):

1. Air or Gas Embolism
- 2a. Carbon Monoxide Poisoning 2b. Carbon Monoxide Poisoning Complicated by Cyanide Poisoning
3. Clostridial Myositis and Myonecrosis (Gas Gangrene)
4. Crush Injury, Compartment Syndrome, and Other Acute Traumatic Ischemias
5. Decompression Sickness
- 6a. Arterial Insufficiencies: Central Retinal Artery Occlusion 6b. Arterial Insufficiencies: Enhancement of Healing in Selected Problem Wounds
7. Severe Anemia
8. Intracranial Abscess
9. Necrotizing Soft Tissue Infections
10. Osteomyelitis (Refractory)
11. Delayed Radiation Injury (Soft Tissue and Bony Necrosis)
12. Compromised Grafts and Flaps
13. Acute Thermal Burn Injury
14. **Idiopathic Sudden Sensorineural Hearing Loss** — (New! Approved on October 8, 2011 by the UHMS Board of Directors)

The October 8, 2011 Addition of ISSHL

The addition of Idiopathic Sudden Sensorineural Hearing Loss (ISSHL) as the 14th approved UHMS indication on October 8, 2011 represented the first new indication added in years and was significant because HBOT for sudden hearing loss had already been standard of care in Germany for decades. Substantial evidence, particularly from European studies, supported that HBOT combined with steroids was superior to steroids alone, especially when initiated within days of onset. [Cochrane review evidence](#) in 2025 confirms there is moderate evidence that HBOT improves hearing when applied up to 30 days after ISSHL onset.

UHMS Accreditation Program

The [UHMS Facility Accreditation Program](#) surveys hyperbaric facilities against detailed criteria. For facilities seeking "With Distinction" status, the [UHMS With Distinction Guidance \(2025\)](#) requires, among other things, that the Medical Director hold board certification in Undersea and Hyperbaric Medicine through ABEM, ABPM, or the Osteopathic Conjoint Committee, or completion of an ACGME-approved fellowship.

Annual Scientific Meeting (ASM)

The UHMS holds an Annual Scientific Meeting (ASM). The [2026 ASM is co-hosted with the Aerospace Medical Association \(AsMA\)](#). Recent meetings have prominently featured data from the Multicenter Registry.

Multicenter Registry for Emerging Indications (Buckey, Dartmouth)

The [Multicenter Registry for Hyperbaric Oxygen Therapy](#) was initiated at Dartmouth-Hitchcock Medical Center and Elliott Hospital in 2011, under the direction of **Dr. Jay Buckey** of the Geisel School of Medicine, Dartmouth College. As of May 2024, [32 centers across the US, UK, and Australia](#) are entering data, with a total of 9,019 cases in the registry. Of these, 378 cases were treated for non-UHMS-approved (emerging) indications. The registry uses REDCap with de-identified data. Notable emerging indications identified include inflammatory bowel disease (Crohn's and ulcerative colitis), where 47 UC and 40 Crohn's cases showed encouraging outcomes. Dr. Buckey delivered the [Kindwall Keynote Lecture at the 2024 UHMS Annual Scientific Meeting in New Orleans](#) on "New and Developing Indications for Hyperbaric Oxygen Treatment."

Global Approval Variations

Russia

Russia has one of the world's most extensive HBOT infrastructures. As documented at zavodmt.ru, over **1,200 HBOT providers** operate in the country (one source cites 3,000 hyperbaric hospitals). Russia formally approves **71 indications** for HBOT — far exceeding the FDA's list — reflecting the influence of academician **B.V. Petrovski** and the Russian Academy of Sciences in developing hyperbaric medicine as a mainstream therapeutic modality across virtually all fields of clinical practice. HBOT is integrated into military hospitals, sanatorium-spa institutions, and general clinical care. [HBOT News](#) catalogs a partial list of Russian-approved indications that include AIDS/HIV, Alzheimer's disease, autism, stroke, traumatic brain injury, cancer support, fibromyalgia, multiple sclerosis, and spinal cord injury — all considered off-label in the US.

China

China has the world's largest HBOT infrastructure by facility count. As reported in a [2015 PMC review of HBOT in China](#):

"Currently, there are more than **5,000 hyperbaric oxygen chambers in China**. This number is the highest in the world."

The first hyperbaric chamber in China was used at the Fujian Medical University Union Hospital in 1964. The Chinese Medical Association (CMA) established a branch for hyperbaric oxygen medicine in 1992. The CMA issued its first indication standards in 1982 and revised them in 2004 and 2013. The 2004 standards listed **12 emergency indications and 48 non-emergency indications**; the 2013 revision broadened the scope further. As of 2024, China formally recognizes approximately **65 indications**, including stroke, traumatic brain injury, cerebral palsy, spinal cord injury, and peripheral neuropathy — conditions not covered in the US. Research quality has been a concern, with most Chinese clinical RCTs scoring low on quality scales due to small sample sizes and lack of blinding.

Japan

Japan's connection to HBOT runs deep. On **November 9, 1963**, a massive coal dust explosion at the **Mitsui Miike Mikawa Coal Mine** in Omuta, Kyushu, killed 458 workers and left 839 suffering acute carbon monoxide poisoning — the worst peacetime mine disaster in Japan's postwar history. The event, [extensively documented in a 2023 PubMed study](#) describing 33 years of follow-up, drove Japan's early adoption of HBOT for CO poisoning and established long-term post-CO syndrome as a distinct clinical entity. Japan currently recognizes approximately **20 approved HBOT indications** as detailed by the Japan Society of Hyperbaric and Underwater Medicine, including cerebral infarction, head injury, spinal cord injury, and a unique indication for **subacute myelo-optic neuropathy (SMON)** — a condition of historic importance in Japan caused by the drug cloioquinol. As cataloged in the [Journal of Nippon Medical School \(2025\)](#), Japan's indications also include compartment syndrome, intractable ulcers, and radiation injury.

Israel — The Sagol Center

Israel has become one of the world's leading centers for HBOT research and innovative clinical application, primarily through the work of **Professor Shai Efrati** and the **Sagol Center for Hyperbaric Medicine and Research** at Shamir (formerly Assaf Harofeh) Medical Center, Be'er Ya'akov. As described at shamir.org:

"The Sagol Center for Hyperbaric Medicine and Research at Shamir Medical Center is the **largest hyperbaric treatment center worldwide**, treating more than **200 patients daily** [and at peak periods up to 400 per day]."

Under Efrati's leadership since 2008, the Sagol Center has pioneered research into HBOT's effects on neuroplasticity, cellular aging, Alzheimer's disease, fibromyalgia, PTSD, long COVID, and post-stroke rehabilitation. A landmark 2020 study showed HBOT could increase telomere length and reduce senescent cells — the first therapeutic intervention proven to reverse these biological aging hallmarks. Israeli defense funding supports HBOT for combat veterans with PTSD; a [2024 randomized sham-controlled trial](#) of 98 male IDF veterans with combat-associated PTSD found significant PTSD symptom improvement. The Sagol Center is affiliated with [Aviv Clinics](#) internationally, through which its protocols are commercialized globally.

Licensed and supervised HBOT centers in Israel, beyond the Sagol Center, include Tel Aviv Sourasky Medical Center, Hadassah-University Medical Center Jerusalem (Ein Kerem), and Elisha Hospital in Haifa.

United Kingdom / NHS

The UK's [National Health Service \(NHS\)](#) takes a conservative approach, specifying that HBOT is **not routinely commissioned** for several conditions that are covered in the US, including carbon monoxide poisoning, necrotizing soft tissue infections, soft tissue radiation damage from pelvic irradiation, and diabetic foot ulcers. NHS-commissioned indications align closely with the highest-evidence UHMS categories, particularly decompression illness and gas embolism. The [British Hyperbaric Association \(BHA\)](#) follows European Committee for Hyperbaric Medicine (ECHM) guidance and endorses HBOT for conditions including crush injury, DCS, radiation injury, osteomyelitis, and problem wound healing — but explicitly does not recommend "mild" HBOT (below 2.0 ATA). The [DDRC Healthcare \(Plymouth\)](#) and London facilities participate in the UHMS Multicenter Registry.

Germany

Germany is notable for having incorporated HBOT for **idiopathic sudden sensorineural hearing loss (ISSHL)** into standard clinical practice **decades before** the UHMS formally added it in 2011. German ENT guidelines have long supported HBOT as a first-line adjunct to corticosteroids for acute ISSHL, which is why the evidence base that eventually convinced UHMS was substantially European in origin. German hyperbaric medicine also maintains a robust acute care infrastructure and embraces radiation injury indications broadly.

Australia

Australia has well-established academic HBOT programs. The [Prince of Wales Hospital Hyperbaric Unit \(Sydney\)](#) — part of South Eastern Sydney Local Health District — treats diving-related injuries, soft tissue radiation injury, osteoradionecrosis, chronic non-healing wounds, necrotizing fasciitis, gas gangrene, sudden hearing loss, and CO poisoning, and celebrates [50 years of operation as of 2021](#). Alfred Health in Melbourne and additional centers participate in the UHMS Multicenter Registry. Australia's Medical Services Advisory Committee (MSAC) has conducted formal health technology assessments of HBOT, endorsing public funding for evidence-supported indications. The Royal Adelaide Hospital also maintains a significant program.

Emerging Markets: Mexico, India, Brazil

Brazil leads the Latin American HBOT market, with large hospitals using HBOT for diabetic wounds, infections, and sports injuries, supported by government wound care programs. India and Mexico are growing HBOT markets, driven by rising diabetes prevalence and medical tourism. As the [global HBOT market research by Precedence Research](#) documents, the global HBOT market was valued at approximately **\$3.98 billion in 2025** and is projected to reach \$6.71 billion by 2034, with Asia Pacific growing at the fastest rate.

The Hyperbaric Industry

Major Chamber Manufacturers

Hard Chamber (Monoplace and Multiplace) — Major US and International Manufacturers:

- **Sechrist Industries** (Anaheim, CA): [Founded by Ron Sechrist in 1973](#), Sechrist is the leading US monoplace chamber manufacturer. The Sechrist 4100H remains the largest-diameter monoplace chamber available. Chambers are used in over 172 countries. Estimated 2024 revenue ~\$220 million. The company was central to the Michael Jackson tabloid story — Sechrist founder J. Ronald Sechrist publicly stated in 1986 that Sechrist chambers "are sold only to hospitals" and the company had not and would not sell to individuals.
- **Perry Baromedical** (Riviera Beach, FL): [Over 60 years in operation](#), Perry is the only full-line US manufacturer offering monoplace, dualplace, and multiplace systems. Product lines include the Sigma Elite, Sigma 40 series, and multiplace configurations for 2–18 persons. Estimated 2024 revenue ~\$185 million.
- **ETC BioMedical Systems** (subsidiary of Environmental Tectonics Corporation, Pennsylvania): Produces the BARA-MED XD and MultiPlace systems, specializing in larger multiplace hyperbaric therapy suites. Revenue ~\$160 million (2024 estimate).
- **Reimers Systems**: Manufacturer of custom multiplace hyperbaric systems, serving specialized institutional clients including military and research facilities.
- **HAUX-LIFE-SUPPORT GmbH** (Germany): European leader in high-capacity multiplace chambers, targeting institutions requiring system longevity and regulatory compliance.

- **Pan-America Hyperbarics** (Texas): US manufacturer of monoplace and multiplace systems for hospital and outpatient settings.

Soft Chamber (Portable/Mild) Manufacturers:

- **OxyHealth** (Santa Fe Springs, CA): [Self-described as "the world's leading provider of portable hyperbaric chambers"](#), OxyHealth manufactures the **Vitaeris 320** — the most widely recognized portable chamber in the wellness and sports market, operating at 1.3 ATA. Used by thousands of physicians, professional athletes, wellness centers, and individuals. Estimated 2024 revenue ~\$170 million.
- **Summit to Sea** (USA): [US-made portable chambers](#), including the distinctive vertical "Grand Dive" design for wheelchair-accessible use. Operates at 1.3 ATA with redundant compressors.
- **Vitaeris**: OxyHealth brand/product line (the Vitaeris 320 is OxyHealth's flagship portable product).
- **Macy-Pan** (Shanghai Baobang Medical Equipment Co., Ltd., Shanghai, China): [Self-described as a "global leading portable hyperbaric chamber manufacturer"](#), Macy-Pan has shipped chambers to 126+ countries. Products range from 1.3–2.0 ATA soft and hard chamber configurations for home, spa, clinic, and sports use. Represents the emergence of China as a major low-cost chamber supplier globally.

Wound Care Chains

Hospital-based HBOT for wound care is dominated by a few large management companies that partner with hospitals to run hyperbaric programs:

- **Healogics**: [The nation's largest network of wound care centers](#), partnering with over 600 hospitals nationwide. Healogics operates both wound care and hyperbaric oxygen therapy programs. The company's Wound Science Initiative maintains a database of more than 5 million wounds and collaborates with academic partners.
- **RestorixHealth**: [Partners with 260+ hospitals and healthcare facilities across 39 states](#).
- **Cardinal Health** (previously Diversified Clinical Services / DCS): Also provides hospital wound care program management including HBOT.

Aviv Clinics — Premium HBOT Network

[Aviv Clinics](#) was founded based on the clinical protocols of Professor Shai Efrati and the Sagol Center. The current US facility is located at the Center for Advanced Healthcare at Brownwood in **The Villages, Florida**. Internationally, the affiliated Sagol Center in Israel operates 8 chambers treating 400 patients daily. Aviv has partnered with Koterra Health to offer PTSD/TBI treatment programs for veterans. The premium model positions HBOT alongside comprehensive cognitive and physical assessments, nutritional coaching, and structured exercise programs. A second facility was announced for Dubai. [Aviv Clinics is UHMS-accredited](#), making it the first UHMS-accredited facility in the US primarily treating emerging indications.

Oxygen Sources / Concentrators

Medical HBOT programs use either bulk liquid oxygen (LOX) systems or high-pressure oxygen cylinder banks. For home soft-chamber use, consumers typically use oxygen concentrators delivering 87–96% oxygen. This distinction is clinically significant: UHMS defines HBOT as breathing 100% oxygen at >1.4 ATA; home concentrators paired with soft chambers delivering ambient air at 1.3 ATA do not technically meet this definition.

Hyperbaric Medicine as a Medical Specialty

ACGME Fellowship

Hyperbaric medicine training is formalized through **ACGME-accredited fellowship programs** in Undersea and Hyperbaric Medicine, typically lasting **12 months** (one year). Graduates are eligible for subspecialty board certification. ACGME fellowship programs exist at academic medical centers including Dartmouth-Hitchcock, Duke, Long Beach Memorial, and others.

Board Certification

Two ABMS member boards certify physicians in Undersea and Hyperbaric Medicine:

- **American Board of Emergency Medicine (ABEM):** [ABEM-certified emergency physicians](#) may apply for UHM subspecialty certification. The exam is offered in even-numbered years only, with an application fee of \$470 and exam fee of \$1,745. Starting 2025, certification cycles transition to 5-year renewal via a Longitudinal Assessment Program (LAP) administered by ABPM.
- **American Board of Preventive Medicine (ABPM):** [ABPM pathway](#) is available for physicians with primary specialty certification in any ABMS board specialty. Also requires completion of an ACGME-accredited 12-month fellowship. ABPM develops and administers the actual UHM exam.

Additionally, the UHMS offers a **Certificate of Added Qualification (CAQ)** in Undersea and Hyperbaric Medicine for physicians who may not meet the ABMS pathway requirements.

Scale of the Specialty

The number of UHMS board-certified physicians in the US is estimated at approximately **500–1,000 active diplomates**. The number of hyperbaric treatment facilities in the US is estimated at over **1,500**, including approximately 1,000 hospital-associated centers (each typically with 2–6 chambers) and a growing number of independent wellness and clinical facilities. One analysis cited in [the Long COVID treatment paper](#) estimates approximately 1,000 hospital-associated centers, each with an average of 4 chambers.

Famous Hyperbaric Facilities

- **Duke Center for Hyperbaric Medicine and Environmental Physiology** (Durham, NC): [The Southeast's regional referral center for hyperbaric medicine](#), part of Duke University. A multiplace, critical care-oriented facility available 24 hours per day. Participates in the UHMS Multicenter Registry (319 cases as of May 2024).
- **MemorialCare Long Beach Medical Center, Department of Hyperbaric Medicine** (Long Beach, CA): [Established in 1974](#), one of the oldest hyperbaric programs in the US, having provided HBOT to over 20,000 patients. Internationally recognized; treats both adults and children; available seven days a week with 24-hour emergency capability.

- **LSU Health Sciences Center, New Orleans** (Paul Harch's center): Dr. Paul Harch, a leading proponent of HBOT for TBI and neurological conditions, conducted his landmark HBOT studies for veterans with mild TBI/persistent post-concussion syndrome at [LSU Health Sciences Center in New Orleans](#). Harch has been a prominent voice arguing that "mild" HBOT doses may have therapeutic neurological effects mischaracterized as placebos in DoD trials.
- **University of Pennsylvania** (Philadelphia): The Penn Hyperbaric program, associated with the late Dr. Stephen Thom (among the leading researchers in HBOT mechanisms), has been a major contributor to foundational HBOT science including stem cell mobilization research.
- **Mayo Clinic** and **Cleveland Clinic**: Both operate accredited hyperbaric programs for wound care and established indications.
- **Sagol Center for Hyperbaric Medicine and Research, Shamir Medical Center** (Be'er Ya'akov, Israel): [The world's largest hyperbaric treatment center](#), led by Professor Shai Efrati. Eight multiplace chambers, treating 400 patients daily at peak. A global leader in HBOT research for cognitive and physical rehabilitation.
- **U.S. Navy Experimental Diving Unit (NEDU)** (Panama City, FL): The research and testing arm of the US Navy's dive program. NEDU maintains hyperbaric chambers capable of simulating depths up to **2,250 feet of seawater** — the [Ocean Simulation Facility \(OSF\)](#). NEDU develops and validates dive tables, evaluates dive equipment, and has produced foundational decompression science. [2024 marked 50 years of the OSF](#). The Navy's treatment tables (particularly Table 6) remain the global standard of care for decompression sickness.
- **Prince of Wales Hospital Hyperbaric Unit** (Randwick, Sydney, Australia): [50-year-old program \(as of 2021\)](#), covering all of New South Wales and the ACT for diving-related and standard HBOT indications.

HBOT Controversies & Debates

The Cunningham AMA Condemnation (1928)

Dr. Orval J. Cunningham (Kansas University, later Cleveland) is both a pioneering and cautionary figure in HBOT history. Beginning around 1918 during the influenza pandemic, Cunningham built progressively larger hyperbaric chambers, theorizing that diseases including cancer and diabetes were caused by anaerobic microorganisms that would be killed by pressurized oxygen. His backer, industrialist Henry H. Timken Jr., financed the construction of the "**Timken Tank**" (**Cunningham's Spherical Sanitarium**) in Cleveland — a five-story, 64-foot-diameter steel sphere weighing 900 tons, opened in 1928 at a cost of approximately \$1 million (\$15 million equivalent today). It contained 38 rooms with 350 portholes, a crystal chandelier recreation room, and an elevator.

As detailed by [One Pager ICU's historical analysis](#) and [Time magazine \(1942\)](#), the AMA investigated Cunningham's finances (finding he earned over \$100,000/year — ~\$1.4 million today) and invited him to publish his results. He was evasive. In May 1928, JAMA published a critical review finding no scientific basis for his claims. The combination of the Great Depression and AMA censure forced Cunningham to sell the sanitarium in 1934. It was repurposed as the Ohio Institute of Oxygen Therapy, which closed in 1936. In 1942, the US War Production Board ordered it scrapped for the war effort. A JAMA obituary noted the structure had "advanced a thesis that is altogether without scientific proof" and was "tinctured much more strongly with economics than with scientific medicine."

The Cunningham episode is frequently cited in HBOT debates to illustrate the risks of expanding HBOT indications without rigorous evidence — and equally, by HBOT advocates, to show how legitimate uses (CO poisoning, DCS) can be tarred by association with fringe claims.

The Autism HBOT Controversy (Rossignol 2009 RCT vs. Critics)

The most clinically contentious recent HBOT controversy involves its use in autism spectrum disorder (ASD). Dr. Daniel Rossignol published a hypothesis in 2006–2007 that ASD is characterized by cerebral hypoperfusion and neuroinflammation, and that HBOT's anti-inflammatory effects might improve symptoms. In [2009, Rossignol et al. published a multicenter, randomized, double-blind, controlled trial \(BMC Pediatrics\)](#) enrolling 62 children with ASD aged 2–7 years across 6 centers. The treatment group (1.3 ATA, 24% oxygen, n=33) showed significant improvements compared to controls (1.03 ATA room air, n=29) in overall functioning, receptive language, social interaction, and eye contact on physician and parental CGI scales.

Critics raised several substantial objections: (1) The control condition (1.03 ATA, 21% O₂ — slightly pressurized room air) may not be an inert placebo, since even slight pressurization could have physiological effects; (2) 1.3 ATA with 24% oxygen does not technically meet the UHMS definition of HBOT (which requires 100% O₂ at 1.4 ATA); (3) improvements may reflect parental expectations rather than biological effect. The [UHMS's own position paper on ASD](#) acknowledged the Rossignol trial was the most methodologically rigorous available but questioned its control adequacy and urged further trials. A [2012 Cochrane-style review](#) found the evidence inconclusive. The FDA and UHMS have not approved HBOT for autism, and the FDA explicitly names autism as a condition for which HBOT is being falsely marketed.

The Cerebral Palsy McGill 2001 Trial Controversy

The [Collet et al. 2001 RCT \(McGill University, published in *The Lancet*\)](#) enrolled 111 children with cerebral palsy (CP) aged 3–12 years, randomized to either HBOT (1.75 ATA, 100% O₂) or slightly pressurized room air (1.3 ATA). After 40 sessions, **both groups improved** on gross motor function, language, memory, and attention — with no statistically significant difference between them. The investigators concluded HBOT showed no benefit beyond the control condition.

The controversy ignited immediately. HBOT advocates argued the 1.3 ATA air control was itself a therapeutic intervention (not a true placebo), meaning both arms received forms of hyperbaric therapy. The Fonds de recherche en santé du Québec (FRSQ) issued a press release retitling the study "No Advantage of High-Pressure Oxygen for Treating Children with Cerebral Palsy," which critics called a misrepresentation of the published results. A [2022 systematic review in PMC](#) concluded: "there is high-level evidence that HBOT does not improve motor function, cognition, and functional performance in children with CP" and that "HBOT is not recommended in clinical practice in children with CP" — effectively closing the debate.

TBI: Wolf 2012 vs. Harch 2012 — The "Dueling Trials"

The controversy over HBOT for mild traumatic brain injury (mTBI) / persistent post-concussion syndrome (PPCS) crystallized around two 2012 publications:

Wolf et al. (2012) — DoD-funded trial at San Antonio Military Medical Center (results published in *Journal of Neurotrauma*): 72 military service members with chronic mTBI randomized to HBOT at 2.4 ATA (90 min/session, 30 sessions) or "sham" (1.3 ATA room air). Conclusion: ["HBO at 2.4 ATA pressure had no](#)

[effect on post-concussive symptoms after mild TBI](#)" — both groups improved, with no between-group difference.

****Harch's rebuttal (published in *Journal of Neurotrauma*, 2013): [Dr. Paul Harch argued that the Wolf study was not a sham-controlled trial but a comparative dose study](#)**** — the 1.3 ATA air control group was exposed to both increased pressure and slightly increased plasma oxygen, neither of which is inert. As Harch wrote: "pressurized air is biologically active...the Wolf 'sham' control group cannot test for placebo effects." Both groups showed significant PTSD and PCS symptom improvements; Harch interpreted this as evidence of efficacy at both doses.

This debate remains unresolved. A [2021 VA Evidence Synthesis Program report](#) and a [2025 DoD Information Paper](#) both concluded: "evidence from both military and civilian studies does not support using hyperbaric oxygen therapy to manage TBI" — and the 2021 VA/DoD clinical practice guideline **recommends against** HBOT for mTBI. HBOT is not VA-covered for TBI. Multiple state legislatures, meanwhile, have been introducing bills to fund HBOT pilots for veterans with PTSD/TBI (Iowa, Indiana, Kentucky, Missouri, North Dakota, New York, Oregon as of 2025).

"Mild HBOT" vs. Medical-Grade Debate

The proliferation of soft-shell portable chambers operating at 1.3 ATA with ambient air (or low-flow oxygen concentrators achieving ~24% O₂) has created a definitional battle. The UHMS explicitly states: ["Hyperbaric treatment at minimally elevated chamber pressures \(mild hyperbaric oxygen\) is unproven. Mild hyperbaric oxygen therapy is currently considered to be exposures delivered at pressures lower than 1.5 ATA."](#) The Sagol Center's Professor Efrati, despite being associated with commercial HBOT ventures, has dismissed soft chambers as "sacks full of air" and warned that wellness marketing misappropriates his research, which was conducted under rigorously controlled conditions using hard-shell chambers at 2.0 ATA with 100% oxygen. As [the New York Times reported \(2026\)](#), Efrati warned: "Using the term 'wellness' lends credibility to practices that lack evidence... Moreover, it can be hazardous."

Insurance Coverage Gaps and Patient Costs

With only ~14–15 covered indications and significant off-label demand, many patients face large out-of-pocket costs. The insurance battle is particularly acute for TBI, PTSD, long COVID, autism, and anti-aging uses. Patient advocacy groups, particularly for veterans, have pushed for legislative mandates for VA coverage.

Current Trends 2023–2026

Aviv Clinics Expansion Model (Premium Wellness HBOT)

Aviv Clinics has pioneered a "premium wellness" HBOT model targeting affluent clientele seeking cognitive enhancement, healthy aging, and neurological rehabilitation. Pricing is [publicly listed](#): Performance Base program (\$18,214 for 8 weeks), Enhancement Base (\$29,546 for 12 weeks), Enhancement Premium (\$48,596), Recovery Base (\$33,846), and Recovery Premium programs. Programs include comprehensive pre/post assessments (MRI, SPECT imaging, cardiopulmonary exercise testing, cognitive batteries), and treatment combines HBOT with personalized physical training, cognitive training, and nutritional coaching. Dubai expansion was announced; the US flagship is in The Villages, Florida.

Athletic / Longevity / Biohacker Market

HBOT has become central to the longevity/biohacker ecosystem, featured prominently alongside cold plunge, red light therapy, and IV infusions. As [NY Times and CB Insights coverage \(2026\)](#) documents, HBOT chambers are being installed in luxury real estate "longevity rooms" in London, Los Angeles, and Dubai. Social wellness clubs like Remedy Place (New York) offer HBOT as part of membership programs. Biohackers and influencers have significantly driven consumer awareness.

Chamber-Share / Membership Clinics

A new business model of independent "chamber-share" clinics offers monthly memberships for ongoing HBOT access at effective per-session costs of \$60–\$150 — dramatically below hospital-based pricing. These clinics operate in the wellness space, often without physician oversight, raising quality and safety concerns.

Long COVID Specialty Centers

HBOT emerged as one of the most-discussed potential treatments for Long COVID. Israeli researchers from the Sagol Center published the first randomized controlled trial of HBOT for Long COVID in 2022 (*Scientific Reports*), showing significant improvements in cognitive function, fatigue, pain, and quality of life. As [CNBC reported \(2023\)](#), HBOT for Long COVID remains off-label and insurance-uncovered, forcing patients to pay out of pocket. An [analysis by ESMED \(2024\)](#) estimated it would take 500 years to treat all current US Long COVID patients using existing HBOT capacity — underscoring the massive unmet demand.

Veterans Affairs / HBOT for PTSD and TBI

Congressional pressure has intensified to expand VA HBOT access for combat veterans with PTSD and TBI. [Multiple states passed or introduced legislation in 2025](#) funding HBOT pilots for veterans. A 2024 study (Sagol Center) found 68% of veterans with combat-associated PTSD showed significant PTSD improvement after 60 sessions, with 25% achieving complete remission. The VA/DoD official position remains **against** HBOT for TBI as of the 2021 clinical practice guideline, though multiple research trials continue. [Congressman Greg Murphy \(NC\) introduced legislation in 2025](#) to offer HBOT to veterans.

Famous People Who Have Used HBOT

Joe Namath (TBI/Dementia)

Former New York Jets quarterback Joe Namath is HBOT's most prominent public advocate. Following SPECT brain scans showing significant TBI-related hypoperfusion from his football career, [Namath underwent 120 sessions of HBOT at Jupiter Medical Center \(Florida\)](#) from August 2012 to March 2013, at one hour per day, five days per week. Follow-up SPECT imaging reportedly showed normalization of the previously dark/hypoperfused areas. Namath subsequently [launched the Joe Namath Neurological Research Center at Jupiter Medical Center](#) to fund a clinical trial of HBOT in 100 subjects with symptoms of brain damage.

Michael Jackson (Oxygen Chamber Tabloid Story, 1986)

The most famous (and extensively misrepresented) celebrity HBOT story. In September 1986, photos appeared in the *National Enquirer* of Jackson reclining in a [Sechrist 2500B hyperbaric chamber](#) at the Brotman Medical Center in Culver City, California (which treated him after his 1984 Pepsi commercial burns). Tabloids claimed he slept in it nightly to live to 150. [Time magazine reported the story in its September 29, 1986 issue](#). Jackson's own physician advised against the practice; Sechrist Industries founder J. Ronald Sechrist publicly stated the company had not sold a chamber to Jackson and would not do so. Jackson later bought the specific chamber from the hospital in 1994 (it is now owned by OxyHeal, a medical center). Jackson himself denied the tabloid story in a 1993 Oprah Winfrey interview. [UPI documented the original story in 1986](#).

Justin Bieber

[Bieber posted images of himself using a hyperbaric chamber on Instagram in 2019](#), citing it as helping with his stress, anxiety, ADHD, and Lyme disease. He reportedly has chambers in both his home and his recording studio. "Mental health is so important to get on top of," Bieber said from inside the chamber. His usage normalized HBOT among younger wellness demographics. Bieber's public Lyme disease diagnosis brought particular attention, as Lyme disease is one of the conditions the FDA explicitly names as not cleared for HBOT.

LeBron James

[LeBron James has used HBOT for athletic recovery](#), reportedly maintaining a chamber at home. The increased oxygen delivery supports tissue regeneration, angiogenesis, fibroblastic proliferation, and collagen deposition — rationale for HBOT as a post-game recovery tool for elite athletes.

Cristiano Ronaldo and Gareth Bale

Both [Cristiano Ronaldo and Gareth Bale](#) have publicly used HBOT for injury recovery and performance maintenance. Ronaldo is reported to own a hyperbaric chamber, and Bale was frequently photographed at sessions during his injury rehabilitation periods. Michael Phelps has also cited HBOT as part of his Olympic recovery regimen.

Other Notable Athletes and Figures

NFL players across multiple franchises, NBA stars, UFC fighters, and numerous Hollywood figures have used HBOT — a trend amplified by the growing sports medicine evidence base and celebrity endorsements.

Cost & Economics

Typical Session Costs

HBOT session pricing varies substantially by facility type, geography, and pressure achieved:

Facility/Chamber Type	Typical Cost Per Session	Soft-shell portable (mild, 1.3 ATA) — wellness spa	Hard-shell, mid-pressure (1.5–2.0 ATA) — independent clinic	Hard-shell, clinical grade (2.0–3.0 ATA) — hospital outpatient	Hospital inpatient billing	National average (per Undersea & Hyperbaric Medicine journal)
		\$50–\$150	\$150–\$300	\$250–\$650+		~\$400/session (2025)

Source: [hbotguide.com 2025 Cost Guide](https://hbotguide.com), projectwellbeing.co

Complete treatment courses of 20–40 sessions typically cost \$4,000–\$24,000 for out-of-pocket payers. Package discounts of 20–30% are commonly available.

Insurance-Covered vs. Cash-Pay Economics

For the 14–15 covered Medicare indications, patients pay approximately 20% of the Medicare-approved amount. Private insurance largely mirrors Medicare, requiring prior authorization and documentation of failed standard therapy (particularly for diabetic wounds). Off-label uses are almost never reimbursed, pushing patients to independent clinics with cash pricing.

A key economic argument for HBOT in wound care: preventing one lower-extremity amputation (which costs \$30,000–\$60,000 in surgical expenses alone, plus lifetime prosthetics and rehabilitation) can justify 30–40 HBOT sessions costing \$10,000–\$15,000.

Aviv Clinics Pricing Model

[Aviv Clinics transparent pricing](#) ranges from \$18,214 (Performance Base, 8 weeks) to \$48,596 (Enhancement Premium, 12 weeks with SPECT imaging, gait analysis, physical therapy, dietary coaching, and cognitive training). The signature program includes up to 60 HBOT sessions in 12 weeks (two-hour daily sessions, 5 days/week). These programs are entirely cash-pay; insurance coverage is not available for the wellness and cognitive enhancement indications.

Global Market Economics

The global HBOT market was valued at **\$3.98 billion in 2025**, projected to reach **\$6.71 billion by 2034** (CAGR 5.96%), according to [Precedence Research](#). North America holds 31% of market share. Wound healing is the dominant application segment. China and emerging markets are driving the fastest growth. The consumer wellness segment — driven by anti-aging, athletic recovery, and cognitive performance claims — is creating the fastest-growing new business model outside traditional wound care.

Research compiled May 2025. All facts cited to primary sources. FDA indications language cited from UHMS reproduction of FDA consumer release. Medicare indications cited directly from medicare.gov. UHMS history cited from the 15th Edition Indications manual front matter.



PART IV · COMPLEMENTARY MODALITIES

CHAPTER 06

Sauna Therapy

Infrared, Finnish, and steam saunas — with a focus on the infrared dry sauna featured at Clinical Hyperbaric. Wavelength bands, the Laukkanen Finnish cohort evidence base, heat shock proteins, detoxification, and protocols.

Disclaimer: Cited research, not medical advice. Prestige Hyperbaric is a wellness center, not a medical facility. Always consult a qualified healthcare provider before starting any therapy.

Introduction

Few wellness practices can claim a history as deep, a cultural footprint as broad, or an accumulating scientific evidence base as compelling as sauna bathing. Archaeological evidence traces pit saunas — stones heated by fire and covered with hides or turf — to at least 7,000 BCE in the Finnish interior, though some scholars argue the tradition extends as far back as 10,000 years [1]. In Finland, the sauna was not merely a bathing facility; it was among the most sacred spaces in the homestead, a place of birth, death, healing, and weekly spiritual renewal. The word *sauna* is itself Finnish in origin, and Finnish sauna culture was inscribed on UNESCO's Intangible Cultural Heritage list in December 2020 — testament to its enduring sociocultural significance [2].

From those early earthen pits, the practice evolved through smoke saunas, wood-fired stove saunas, and eventually the electric and infrared saunas that dominate the modern wellness landscape. Today there are an estimated 3.3 million saunas in Finland alone for a population of approximately 5.5 million — roughly one sauna per household — and the global wellness industry has embraced the practice enthusiastically, driven by a rapidly expanding body of peer-reviewed research [3].

Modern sauna science is anchored in several large prospective cohort studies — most notably the Kuopio Ischemic Heart Disease Risk Factor Study (KIHD) conducted at the University of Eastern Finland — that have linked regular sauna use to reduced cardiovascular mortality, lower rates of dementia, stroke, hypertension, and respiratory disease, as well as reduced all-cause mortality [4][5][6]. Mechanistically, researchers now understand that sauna bathing functions as a form of passive thermotherapy that replicates, to a meaningful degree, the cardiovascular and molecular responses of moderate aerobic exercise — raising heart rate, expanding plasma volume, dilating blood vessels, upregulating heat shock proteins, and engaging the body's hormetic adaptive systems [7].

The present chapter provides a comprehensive review of sauna therapy across its three principal modalities — **infrared dry sauna** (the modality featured at Prestige Hyperbaric), **traditional Finnish dry sauna**, and **steam (wet) sauna** — covering physiology, evidence base, comparative profiles, practical protocols, and safety considerations.

Infrared Dry Sauna (Featured)

Infrared dry saunas represent the most technologically evolved branch of sauna therapy and the modality with perhaps the most nuanced relationship to cellular biology. Unlike traditional saunas, which heat the *air* around the body, infrared saunas emit radiant electromagnetic energy that is absorbed *directly* by the body's tissues, heating from within rather than from without. This fundamental difference in heating mechanism — and the ability to subdivide the infrared spectrum into near, mid, and far bands with distinct biological effects — makes infrared sauna therapy a topic of particular scientific and clinical interest.

Wavelength Bands and Penetration Depth

The infrared (IR) spectrum occupies the electromagnetic region between visible light (~700 nm) and microwave radiation (~1 mm), and is conventionally divided into three therapeutic bands [8]:

- **Near-Infrared (NIR): approximately 700–1,400 nm.** NIR is the shortest wavelength and highest energy band in the infrared range. Because biological tissue is relatively transparent at these wavelengths, NIR penetrates most deeply, reaching muscle tissue, bone, and even the brain at sufficient power densities. NIR at wavelengths between approximately 630 and 850 nm (particularly around 660 nm and 830 nm) is the spectral window responsible for photobiomodulation (PBM) — the absorption of photons by cytochrome c oxidase (Complex IV) in the mitochondrial electron transport chain, which enhances ATP synthesis [9]. This is a distinct mechanism from thermal heating.
- **Mid-Infrared (MIR): approximately 1,400–3,000 nm (or up to ~5.6 μm depending on convention).** MIR wavelengths are absorbed by soft tissue water and collagen more strongly than NIR, producing a deeper heating effect in muscles, tendons, and fascia. MIR is associated with support of circulation below the skin surface and myofascial tension relief.
- **Far-Infrared (FIR): approximately 5.6–100 μm, with therapeutic ranges typically 3–50 μm.** FIR is the workhorse of most commercially deployed infrared saunas. At these longer wavelengths, the primary interaction is with water molecules in tissue, producing a resonant vibrational heating effect. FIR penetrates approximately 1.5–2 inches (4–5 cm) below the skin surface — substantially deeper than heated air — inducing a more vigorous sweat at significantly lower ambient temperatures than traditional saunas (typically 45–65°C versus 80–100°C) [10][11]. FIR's therapeutic profile includes cardiovascular conditioning, deep muscle relaxation, and the stimulation of heat shock proteins.

A critical distinction is worth making explicitly: FIR saunas are *thermal* devices, not photobiomodulation devices. The wavelengths that activate cytochrome c oxidase and mitochondrial signalling (630–850 nm) are categorically different from the 5,600–15,000 nm wavelengths used for thermal heating in FIR saunas [8]. Multi-spectrum ("full-spectrum") infrared saunas that incorporate NIR emitters do introduce photobiomodulation potential, but this is an additive property — not an inherent feature of FIR heating alone.

Mechanism of Infrared Heating and Cardiovascular Demand

The immediate physiological response to infrared sauna exposure closely mimics the cardiovascular response to moderate aerobic exercise. Core body temperature rises by approximately 1–2°C, triggering a cascade of thermoregulatory responses: cutaneous vasodilation, increased sweat rate, elevated heart rate, decreased peripheral vascular resistance, and increased cardiac output. Cardiac output during sauna has been estimated to rise approximately 60–70%, with heart rate commonly reaching 100–150 bpm — comparable to a brisk walk or moderate cycling [11].

Importantly, because infrared heat penetrates tissue more deeply than convected hot air, users achieve this level of cardiovascular engagement at ambient temperatures well below those required in a traditional Finnish sauna. This makes infrared sauna potentially accessible to individuals who cannot tolerate the oppressive ambient heat of a conventional 90–100°C rock sauna — including the elderly, deconditioned individuals, and those with certain musculoskeletal conditions.

Cardiovascular Benefits

The cardiovascular evidence for sauna therapy — particularly from the Finnish KIHD cohort studies led by Professor Jari A. Laukkanen and colleagues — constitutes some of the most remarkable observational data in preventive cardiology.

All-Cause and Cardiovascular Mortality (Laukkanen et al., JAMA Internal Medicine, 2015)

The landmark study followed 2,315 middle-aged Finnish men over a median of 20.7 years. Compared with men who bathed in a sauna once per week, those who bathed 4–7 times per week demonstrated a **63% reduction in sudden cardiac death** (hazard ratio [HR] 0.37, 95% CI 0.18–0.75), a **48% reduction in fatal coronary heart disease**, a **52% reduction in fatal cardiovascular disease**, and a **40% reduction in all-cause mortality** — all after adjustment for major cardiovascular risk factors [4]. Duration also mattered independently: sessions longer than 19 minutes were associated with a 52% lower risk of sudden cardiac death compared with sessions under 11 minutes.

Extended Cohort Including Women (Laukkanen et al., BMC Medicine, 2018)

This study extended follow-up to include women (51.4% of the 1,688 participants, mean age 63) over a median of 15 years, recording 181 fatal cardiovascular events. In fully adjusted models, those bathing 4–7 times per week had a 77% lower risk of fatal CVD (HR 0.23, 95% CI 0.08–0.65) compared with once-weekly users. Sauna frequency also significantly improved cardiovascular mortality risk prediction when added to conventional models (net reclassification improvement 4.14%, $P = 0.004$) [5].

Stroke Reduction (Kunutsor et al., Neurology, 2018)

In a prospective cohort of 1,628 men and women followed for a median of 14.9 years, 155 incident strokes were recorded. Compared with once-weekly sauna users, those bathing 4–7 times per week had a **61% lower risk of stroke** (HR 0.39, 95% CI 0.18–0.84), an association robust to adjustment for all established vascular risk factors and consistent across both sexes [6].

Hypertension Prevention (Zaccardi et al., American Journal of Hypertension, 2017)

Among 1,621 middle-aged men without hypertension at baseline, those who bathed 4–7 times per week had a **46% lower risk of developing hypertension** over a median follow-up of 24.7 years (HR 0.53, 95% CI 0.28–0.98), compared with once-weekly users [12]. The dose-response pattern reinforces a causal inference.

Dementia and Alzheimer's Disease (Laukkanen et al., Age and Ageing, 2017)

In the same KIHD cohort, 4–7 weekly sauna sessions were associated with a **66% reduction in risk of dementia** (HR 0.34, 95% CI 0.16–0.71) and a **65% reduction in Alzheimer's disease** (HR 0.35, 95% CI 0.14–0.90) compared with once-weekly bathing, after comprehensive confounder adjustment [13].

Respiratory Disease (Kunutsor et al., European Journal of Epidemiology, 2017)

Regular sauna use was also associated with reduced risk of respiratory conditions. Compared with 1 session per week, 4+ sessions per week conferred a **41% lower risk of respiratory diseases** overall (HR 0.59, 95% CI 0.37–0.94), and a **37% lower risk of pneumonia** (HR 0.63, 95% CI 0.39–1.00) [14].

Mechanisms Underlying Cardiovascular Benefit

Multiple biological pathways have been proposed to explain the observed cardiovascular protection [7][15]:

- 1. Arterial compliance and endothelial function.** A single 30-minute sauna session at 73°C reduced pulse wave velocity from 9.8 to 8.6 m/s and systolic blood pressure from 137 to 130 mmHg in 100 subjects, with effects sustained through a 30-minute recovery period [16]. Passive heat therapy over 8 weeks improved flow-mediated dilatation (FMD) from 5.6% to 10.9%, reduced aortic pulse wave velocity by ~14%, and reduced carotid intima-media thickness — changes "on par or greater than typically observed in sedentary subjects with exercise training" [17].
- 2. Nitric oxide upregulation.** Repeated sauna therapy increases endothelial nitric oxide synthase (eNOS) mRNA and protein expression in vascular tissue, raising serum nitrate concentrations — a finding demonstrated in experimental heart failure models [18]. In CHF patients, FIR sauna therapy improved endothelium-dependent vasodilatation within two weeks [10].
- 3. Neuroendocrine modulation and cardiac remodeling.** Studies of Waon therapy — a structured FIR protocol (60°C for 15 minutes, followed by 30 minutes under warm blankets, 5 days/week) used in Japanese cardiac hospitals — have demonstrated reductions in brain natriuretic peptide (BNP), improved left ventricular ejection fraction, reduced ventricular arrhythmias, and significantly lower 5-year cardiac event rates (31.3% vs 68.7% in controls) [19][20].
- 4. CRP and systemic inflammation.** In a cross-sectional analysis of 2,084 men, CRP levels declined significantly with increasing sauna frequency: mean CRP was 2.41 mmol/L in once-weekly users, 2.00 in 2–3 weekly users, and 1.65 in 4–7 weekly users, across fully adjusted models [21].

Important Caveats

The Laukkanen cohort studies are observational; they demonstrate association, not causation. Confounding is possible — regular sauna users may differ from non-users in unmeasured ways (social connection, health behaviors, stress management). The cohorts were primarily Finnish men and women, limiting direct generalizability. And the studies largely examined *traditional Finnish* sauna, not infrared dry sauna specifically, so the magnitude of benefit for the infrared modality cannot be directly extrapolated from this data, though the shared physiological mechanisms of thermal cardiovascular loading make a reasonable case for similar directional effects.

Heat Shock Proteins: Cellular Chaperones and Repair

Heat stress — whether from exercise or sauna — is a potent trigger for the expression of heat shock proteins (HSPs), a family of molecular chaperones that protect the integrity of the cellular proteome under thermal and oxidative stress [7].

HSP70 (and its inducible form **HSP72**) is the best-characterized sauna-inducible HSP. When core body temperature rises, intracellular proteins risk misfolding or aggregating. HSP70 rapidly binds to nascent or stressed proteins to prevent aggregation, stabilize structure, and facilitate correct refolding — a function essential for muscle recovery, cardiomyocyte protection, and immune function. Sauna sessions of approximately 30 minutes at temperatures around 73°C have been shown to increase circulating HSP70 by approximately 50%, with elevated levels persisting for up to 48 hours [22].

HSP72 and insulin sensitivity are closely linked: skeletal muscle HSP72 levels are significantly depressed in patients with type 2 diabetes and obesity, and heat-induced upregulation of HSP72 has been shown to

improve insulin sensitivity by blocking the JNK inflammatory pathway that disrupts insulin signalling [23]. A study of passive heating (hot bath therapy) in type 2 diabetics demonstrated a ~1% reduction in HbA1c over three weeks — comparable in magnitude to many pharmacological interventions [23][24].

HSP27 protects against oxidative stress and supports cardiovascular cell survival. HSP90 stabilizes key regulatory proteins including steroid hormone receptors and kinases involved in cellular signalling. Together, these proteins constitute a comprehensive intracellular defense system that is upregulated with consistent sauna use.

Infrared saunas may be particularly effective at triggering HSP expression through sustained, deep-tissue warming at more comfortable ambient temperatures. The gradual, whole-body core temperature elevation induced by FIR penetration is well-suited to sustained HSP induction without the acute thermal shock of high-ambient-temperature exposure.

Detoxification: Evidence, Mechanisms, and Limitations

Detoxification is among the most commonly claimed benefits of sauna therapy and also one of the most contested. A balanced reading of the evidence reveals both legitimate support and important limitations.

What the evidence supports:

The liver and kidneys remain the primary organs of metabolic detoxification. However, sweat is a legitimate excretory pathway for certain lipophilic and water-soluble compounds. Multiple studies have documented measurable concentrations of heavy metals and synthetic chemicals in sweat that are not detected in — or appear at higher concentrations than — simultaneous blood or urine samples.

- **Bisphenol A (BPA):** The Blood, Urine, and Sweat (BUS) Study by Genuis et al. (2012, *Journal of Environmental and Public Health*) collected paired blood, urine, and sweat samples from 20 participants. BPA was detected in the sweat of 16/20 participants (80%), including 4 individuals in whom *no BPA was detectable in either blood or urine*. Sweat concentrations were generally higher than urine concentrations (sweat:urine ratio >1 in most cases). This study suggests that sweat analysis may capture a body burden of BPA that conventional biomonitoring misses, and that induced sweating may facilitate elimination of this compound [25].
- **Phthalates:** A companion Genuis study found that sweat concentrations of MEHP (a toxic phthalate metabolite) were more than double urine concentrations, suggesting induced sweating as a meaningful elimination route for phthalate compounds [26].
- **Heavy metals:** A 2022 study comparing heavy metal excretion during exercise versus thermal sauna (*Environmental Research*) found detectable levels of nickel, lead, copper, arsenic, and mercury in both conditions. Some studies show sauna use facilitates excretion of cadmium, lead, arsenic, and mercury at concentrations higher than those found in urine [27].
- A 2023 comparative study found sweat from far-infrared sauna use contained higher concentrations of certain toxic elements compared with exercise-induced sweat, consistent with FIR's deeper tissue-heating profile mobilizing stored compounds from adipose tissue [28].

What the evidence does not clearly support:

The total *quantity* of toxicants eliminated through sweat is modest relative to hepatic and renal clearance. The volumes of sweat produced in typical sessions (0.5–1.5 liters per session) and the concentrations involved do not translate to clinically validated detoxification protocols for most conditions. Researchers

emphasize that the liver and kidneys eliminate far greater absolute quantities of waste, and that claims of sauna-based "full-body detox" often outrun the data [29]. The mineral depletion that accompanies sweating (loss of calcium, magnesium, zinc, selenium) also represents a practical consideration requiring attention to electrolyte replenishment.

Honest framing: The most defensible claim is that regular sauna use, through induced perspiration, *supplements* the body's primary detoxification systems by facilitating elimination of specific lipophilic and polar compounds — including BPA and certain heavy metals — that accumulate in tissue and may not be efficiently cleared by the kidneys alone. This is a meaningful, evidence-supported benefit, provided it is not overstated.

Inflammation Reduction

Sauna therapy exerts measurable effects on markers of systemic inflammation, though the relationship is nuanced and partly dose-dependent.

C-reactive protein (CRP): As noted above, Laukkanen et al. (2018) found a clear inverse dose-response between sauna frequency and serum CRP across 2,084 men — a finding that is biologically plausible given the known anti-inflammatory effects of heat stress, nitric oxide, and HSP upregulation [21].

Interleukin-6 (IL-6) and IL-1 receptor antagonist (IL-1RA): A controlled study of 47 healthy middle-aged and older adults found that two consecutive 10-minute sauna sessions acutely *increased* circulating IL-6 (+0.92 pg/mL, $P = 0.02$) and IL-1RA (+30.78 pg/mL, $P = 0.03$) [30]. This finding reflects a nuanced reality: IL-6 released during acute heat stress is part of a hormetic adaptive response — the same pattern seen with exercise — and does not necessarily reflect damaging inflammation. IL-1RA is an anti-inflammatory cytokine that inhibits pro-inflammatory IL-1 signalling. Over the long term, repeated hormetic IL-6 pulses appear to drive systemic anti-inflammatory adaptations — analogous to the anti-inflammatory effect of regular exercise despite exercise-induced acute IL-6 elevations.

Interaction with all-cause mortality risk: One observational analysis found that regular sauna bathing appeared to offset the excess all-cause mortality risk conferred by elevated baseline CRP, suggesting an interaction between sauna-mediated anti-inflammatory mechanisms and underlying systemic inflammation [31].

Skin and Collagen

The skin benefits of sauna use derive from multiple converging mechanisms: enhanced dermal blood flow, deep sweating and pore opening, heat-shock-protein-mediated collagen repair, and reduced systemic oxidative stress.

Regular sauna bathing increases skin circulation, improving oxygen and nutrient delivery to dermal fibroblasts. Fibroblasts are stimulated to increase collagen synthesis, supporting skin elasticity and reducing the appearance of fine lines over time [32]. Infrared wavelengths — particularly in the NIR and FIR bands — penetrate into the dermis directly and have been shown in controlled trials to improve collagen density (as measured by ultrasound), reduce skin roughness, and improve subjective skin texture and complexion [33].

HSP70 and HSP27 contribute to skin health by protecting structural proteins (collagen, elastin) from oxidative damage and heat-mediated degradation — essentially acting as cellular quality-control agents for the dermal matrix. Reduction in systemic inflammation further protects the skin from the collagen-degrading effects of chronic inflammatory states.

Regular sauna use has also been shown to normalize stratum corneum hydration and reduce trans-epidermal water loss over time in habitual users compared with novices — suggesting that the skin adapts to recurrent thermal exposure by improving its barrier function [34].

Athletic Recovery and Heat Acclimation

Post-exercise sauna bathing has emerged as a powerful strategy for enhancing aerobic performance through physiological adaptation.

Plasma volume expansion: In a study of seven well-trained cyclists, 10 sauna sessions of 30 minutes each (87°C, 11% relative humidity) performed immediately after training produced a peak plasma volume expansion of **+17.8%** (90% CI: 7.4–29.2%) after just four exposures [35]. Plasma volume expansion increases stroke volume and cardiac output, enhancing oxygen delivery to working muscle — equivalent to the effect of altitude training or blood volume manipulation, but achieved through accessible heat exposure.

Performance gains: A crossover study demonstrated that 12 post-training sauna sessions over three weeks produced a 7.1% increase in plasma volume and a 1.9% estimated improvement in 5-km time-trial performance compared with a control period of training alone [36].

Heat acclimation physiology: Repeated heat exposure triggers a suite of adaptations: reduced core temperature and heart rate during exercise in the heat, earlier sweating onset, increased sweat rate and sweat efficiency, and reduced plasma sodium concentration in sweat (improved electrolyte conservation) [37]. These adaptations are progressive and dose-dependent, typically requiring 10–14 exposures for full expression, and begin to dissipate within weeks of cessation.

Muscle recovery and protein protection: HSP70 induction via post-exercise sauna may attenuate exercise-induced protein damage by stabilizing unfolded proteins before they aggregate — an effect that could accelerate functional recovery between training sessions. The 48-hour window of elevated HSP70 following a sauna session is particularly relevant for daily training athletes [22].

Mental Health: Depression, BDNF, and Autonomic Regulation

The mental health evidence for sauna therapy has grown substantially in recent years, with mechanistic research converging on several plausible pathways.

Brain-Derived Neurotrophic Factor (BDNF): BDNF is a neurotrophin that supports neuronal survival, synaptic plasticity, and hippocampal neurogenesis. Low BDNF levels are strongly implicated in major depressive disorder, and antidepressant drugs partly work by upregulating BDNF. Heat stress from sauna bathing has been shown to increase BDNF levels comparably to vigorous aerobic exercise, providing a biologically plausible mechanism for the mood-enhancing effects observed in clinical reports [38][39].

The Dynorphin-Endorphin Axis: Heat stress triggers release of dynorphins — endogenous kappa-opioid peptides associated with transient dysphoria (the "I want to leave" feeling during intense sauna exposure).

Dynorphin binding to kappa-opioid receptors upregulates and sensitizes mu-opioid receptors. When the heat stress is removed, beta-endorphins bind to these sensitized receptors, producing a pronounced state of euphoria and calm — a neurochemical mechanism that may underlie sauna's well-documented mood-elevating effect and its potential therapeutic relevance for depression and addiction [40].

Autonomic nervous system and vagal tone: Repeated sauna use has been associated with improved heart rate variability (HRV) and reduced resting heart rate, both markers of enhanced parasympathetic (vagal) tone [35]. Higher vagal tone is associated with better emotional regulation, reduced anxiety, and lower systemic inflammation. The post-sauna shift from the heat-stress sympathetic state to a profound parasympathetic recovery state may itself be a training stimulus for autonomic flexibility.

Depression and psychiatric outcomes: A 2026 PMC review (*Sweating out stress: sauna bathing's rising role in mental health*) summarized evidence that regular sauna bathing reduces symptoms of depression and anxiety, improves sleep quality, enhances cognitive function, and may lower long-term risks of neurodegenerative and psychotic disorders [39]. The convergence of BDNF upregulation, -endorphin release, CRP reduction, improved cerebral blood flow, and sleep architecture improvements provides a multimodal biological basis for these effects.

Sleep quality: Multiple surveys have found that 83.5% of sauna users report improved sleep for one to two nights following a session, likely mediated through post-session thermoregulatory cooling (mimicking the natural pre-sleep core temperature drop), reduced cortisol, and enhanced parasympathetic tone [38].

Traditional Finnish (Dry Rock) Sauna

The traditional Finnish sauna — known as *kiuas* when referring to the stove — operates by heating a pile of volcanic or granite rocks to temperatures of 200–400°C over several hours, then creating *löyly* (steam) by ladling water onto the rocks. Ambient temperatures typically range from **80–100°C (176–212°F)** with humidity levels varying from 10–20% dry-phase to brief spikes of 40–60% during steam generation.

Historical and Cultural Context

Finnish sauna culture traces its origins to primitive earth pits and later above-ground log structures that served as the functional heart of Finnish homesteads for thousands of years [1][2]. The sauna was where children were born, where the sick were treated, where the dead were cleansed, and where weekly cleansing before the Sabbath occurred. UNESCO's recognition of Finnish sauna culture in 2020 codified its status as an irreplaceable piece of human intangible heritage.

Modern Finnish saunas operate electrically, in most cases, with digital temperature control — making them readily deployable in commercial and home settings. The classic Finnish session protocol involves alternating rounds of 10–20 minutes in the sauna at 80–100°C with cooling periods (cold shower, cold plunge, or outdoor air exposure), typically 2–3 rounds per session.

The Laukkanen Evidence Base

As reviewed extensively in the Infrared Dry Sauna section, the KIHD cohort studies — the world's largest and longest-running sauna health studies — used traditional Finnish sauna as the exposure modality. The dose-response relationship documented across all outcomes (cardiovascular mortality, dementia, stroke, hypertension, respiratory disease, systemic inflammation) is among the most consistent in modern preventive medicine research [4][5][6][12][13][14].

The physiological mechanisms documented with Finnish sauna — arterial compliance improvement [16], endothelial function enhancement [17], HSP induction [22], CRP reduction [21], and plasma volume expansion [35] — are almost certainly applicable across sauna modalities that achieve comparable core body temperature elevation, though direct head-to-head infrared versus Finnish comparisons are limited in the literature.

Physiological Profile

Traditional Finnish sauna produces the most intense cardiovascular and thermoregulatory stimulus of the three modality types. The high ambient temperature (80–100°C) rapidly drives skin temperature elevation and forces rapid vasodilation and sweat response. Cardiac demand during Finnish sauna has been described as resembling moderate aerobic exercise [11]. Peripheral vascular resistance drops approximately 40%, and cardiac output rises 60–70% at peak heat exposure [11].

The löyly moment — when water hits hot rocks — produces a brief cloud of steam that transiently raises both humidity and perceived heat, intensifying the thermal sensation dramatically. This is the defining experiential element of Finnish sauna culture and contributes to its communal and ritualistic character.

Steam Sauna / Wet Sauna / Russian Banya

Steam saunas and the Russian banya represent the humid extreme of sauna modalities, with relative humidity levels of 80–100% at ambient temperatures of 40–65°C (104–149°F). The high humidity dramatically impairs evaporative cooling (sweat cannot evaporate efficiently in saturated air), meaning that physiological heat loading occurs through convection and conduction rather than the dry-radiant mechanism of Finnish sauna.

The Banya Tradition

The Russian banya () is culturally analogous to the Finnish sauna — a central institution of domestic hygiene, social gathering, and folk medicine for centuries across Russia and Eastern Europe. The classic banya session integrates birch or eucalyptus *venik* (leafy steam whisk) massages, alternating with cold water plunges, cold river immersion, or snow rolling in winter. The whisk massage is believed to improve circulation, open pores, and deliver phytochemicals from the leaves to the skin [41].

Respiratory Benefits

High-humidity steam environments offer distinctive benefits for the respiratory tract. The warm, moist air causes bronchodilation, reducing airway resistance and supporting mucociliary clearance of respiratory secretions. Steam exposure may be particularly beneficial for individuals with:

- **Upper respiratory congestion** — moist heat reduces nasal and pharyngeal mucosal swelling and facilitates drainage
- **Asthma (non-exercise-triggered)** — steam's bronchodilatory effect may provide symptomatic relief, though cold post-sauna air exposure can be a trigger
- **Chronic bronchitis** — warm humidification supports secretion mobilization

The Kunutsor et al. (2017) respiratory disease cohort study documented that frequent sauna bathing (primarily Finnish) was associated with 41% reduced risk of respiratory diseases and 37% reduced risk of pneumonia [14], suggesting that the thermal and possibly the humid components of sauna are protective against respiratory conditions.

Skin Hydration Effects

The high-humidity environment of steam sauna prevents the skin desiccation that can occur with extended dry sauna sessions. Steam saunas may be preferable for individuals with inherently dry skin or eczema-type conditions, as the moist air maintains stratum corneum hydration throughout the session. Pore opening in the high-humidity environment facilitates deep cleansing, and collagen hydration in the dermis may support temporary improvements in skin suppleness.

Contraindications and Limitations

The steam sauna poses distinct contraindications relative to dry modalities:

- The high humidity impairs evaporative cooling, creating a risk of *faster core temperature elevation* at lower apparent temperatures. Individuals with heat sensitivity may be at greater risk of heat exhaustion in steam environments than equivalent-temperature dry saunas.
- The humid environment is more hospitable to mould, bacteria, and respiratory pathogens — making commercial steam room hygiene a critical operational consideration.
- Individuals with respiratory infections should avoid steam saunas as the environment may foster pathogen persistence.
- The lower ambient temperatures (40–65°C) produce a less intense cardiovascular stimulus than Finnish or infrared sauna, limiting some of the cardiovascular adaptation benefits.

Comparison: Infrared vs. Finnish vs. Steam

The following table provides a structured comparison of the three primary sauna modalities across key parameters. Characteristics represent typical commercial/clinical deployments.

Parameter	Infrared Dry Sauna	Traditional Finnish Sauna	Steam / Wet Sauna	Ambient Temperature	Relative Humidity
	45–65°C (113–149°F)	80–100°C (176–212°F)	40–55°C (104–131°F)		

10–20% | 10–30% (brief spikes with löyly) | 80–100% | | **Depth of Heating** | 4–5 cm below skin (FIR); deeper with NIR | Primarily convective, 1–2 cm | Convective/conductive; surface-predominant | | **Heating Mechanism** | Radiant infrared absorbed by tissue water | Convective hot air + conductive bench contact | Convective steam + conductive contact | | **Session Length** | 20–45 min (lower temp tolerance) | 10–20 min per round × 2–3 rounds | 10–20 min (heat loads faster in humid air) | | **Sweat Volume** | High (despite lower ambient temp) | Very high | Moderate (sweat cannot evaporate) | | **Cardiovascular Demand** | Moderate-to-high (comparable to brisk walk) | High (comparable to moderate exercise) | Moderate | | **Best Evidence Base** | Moderate (FIR cardiac studies; indirect from Finnish data) | Very strong (KIHD cohort; 20+ year follow-up) | Limited direct clinical evidence | | **Respiratory Benefits** | Limited | Moderate (Kunutsor 2017 cohort) | Potentially superior (humidity, bronchodilation) | | **Skin Benefits** | Good (collagen via NIR/FIR; pore opening) | Good (sweating, pore opening) | Good (hydration, pore opening) | | **Key Advantages** | Tolerability, deep tissue penetration, lower temperature, photobiomodulation (if NIR included) | Best cardiovascular/mortality evidence, cultural tradition, intense thermotherapy | Respiratory benefits, skin hydration, accessible to heat-sensitive individuals | | **Key Limitations** | Less long-term epidemiological data vs. Finnish | High temperatures intolerable for some | Impairs evaporative cooling; hygiene risks; lower CV stimulus | | **Contraindications** | Shared (see Protocols section); photosensitive medications | Shared; intense heat not suitable for fragile cardiovascular states | Shared; respiratory infections; mould/humidity sensitivity |

Protocols and Safety

General Session Protocol

Infrared dry sauna (Prestige Hyperbaric recommended protocol):

- **Temperature setting:** 45–65°C (113–149°F); allow 15–20 minutes pre-warm time
- **Session duration:** Begin with 15–20 minutes; experienced users may extend to 30–45 minutes
- **Frequency:** 3–4 sessions per week is associated with meaningful health outcomes; 4–7 sessions per week shows greatest benefit in epidemiological data [4][5]
- **Attire:** Minimal (bathing suit or towel); bare skin maximizes radiant absorption
- **Positioning:** Infrared coverage is optimal when sitting or lying directly facing panel emitters
- **Post-session:** Allow gradual cooling; a brief lukewarm (not cold) rinse is appropriate for most users

Traditional Finnish sauna:

- **Temperature:** 80–100°C with periodic löyly (steam bursts)
- **Round structure:** 10–20 minutes in sauna, 5–10 minutes of cooling (cold shower, fresh air), repeat 2–3 times
- **Total session:** 45–90 minutes

Steam sauna:

- **Temperature:** 40–55°C at 80–100% relative humidity
- **Duration:** 10–15 minutes per round; careful attention to heat intolerance signs
- **Hydration:** Critical given impaired evaporative cooling

Hydration Protocol

Sauna sessions produce significant fluid losses: typically 0.5–1.5 liters per 30-minute session depending on ambient temperature, individual sweat rate, and session duration [42]. Sodium is the primary electrolyte lost in sweat; replacing volume with plain water alone risks dilutional hyponatremia in extended or frequent sessions.

Recommended hydration framework [42][43]:

- **Pre-session:** Consume 16–20 oz of water (with electrolytes if fasting or low-carb) 1–2 hours before; avoid caffeine and alcohol
- **During session:** Sip 4–8 oz of water if session exceeds 20 minutes; avoid large volumes
- **Post-session (within 30 minutes):** Consume 16–24 oz of electrolyte solution (sodium-inclusive); match approximately 1.5× the estimated fluid lost
- **1–2 hours post-session:** Continue hydrating with water-rich foods and fluids

Frequency and Adaptation

Evidence suggests a dose-response relationship between sauna frequency and health outcomes across most studied parameters [4][5][7]. For individuals beginning sauna use:

- **Weeks 1–2:** 1–2 sessions of 15 minutes; allow the body to acclimate
- **Weeks 3–6:** Progress to 2–3 sessions of 20–30 minutes per week
- **Maintenance:** 3–4+ sessions per week of 20–40 minutes, per individual tolerance and goals

Homeostatic adaptation is the underlying principle: repeated thermal stress triggers upregulation of protective systems (HSP, antioxidant enzymes, NO synthase, cardiovascular adaptation) that become increasingly robust over time [7]. Most adaptation benefits require consistent use over weeks to months.

Safety and Contraindications

Sauna bathing has a strong safety record in the published literature. In randomized controlled trial compilations and large observational studies, serious adverse events are rare. Hussain & Cohen's 2018 systematic review of 40 clinical sauna studies involving 3,855 participants found only one adverse outcome — transient disruption of male spermatogenesis (n=10), which reversed on cessation [34].

Rare cases of sudden cardiac death associated with sauna use have been reported, but are strongly linked to concurrent heavy alcohol use, not to sauna use in isolation — an important distinction [4][44].

Absolute Contraindications

- **Pregnancy** — core body temperature exceeding 39.0°C (102.2°F) is associated with elevated risk of neural tube defects, cardiac defects, and other birth defects. The American College of Obstetricians and Gynecologists (ACOG) advises against sauna use during pregnancy. The teratogenic risk is highest in the first trimester [45][46].
- **Recent myocardial infarction** (within 4–6 weeks) — wait until medically cleared
- **Unstable angina or decompensated heart failure**

- **Severe uncontrolled hypertension** (>180/110 mmHg or hypertensive crisis)
- **Severe aortic stenosis**
- **Active febrile illness or systemic infection**
- **Acute alcohol intoxication** — profoundly increases risk of arrhythmia, hypotension, heat stroke, and sudden cardiac death [4][44]

Relative Contraindications (Consult Physician)

- Controlled hypertension on antihypertensive medication — vasodilation from sauna may potentiate hypotensive effect, particularly when standing up after a session
- Type 1 diabetes or unstable type 2 diabetes — thermal stress affects glycaemic regulation
- Chronic kidney disease — fluid and electrolyte management requires clinical guidance
- Active skin conditions (psoriasis, severe eczema flares) — dry heat may exacerbate
- History of fainting or orthostatic hypotension
- Use of diuretics, sedatives, cardiovascular medications, or photosensitizing drugs
- Age-related frailty or impaired thermoregulation (elderly individuals should begin with shorter sessions at lower temperatures)

Sauna and Exercise

The cardiovascular demand of sauna bathing is broadly comparable to moderate aerobic exercise — a valuable analogy for both benefit and caution. Individuals who have been cleared for moderate exercise are generally candidates for sauna use. Individuals whose physicians have restricted moderate exercise should discuss sauna use specifically before initiating sessions [11].

Warning Signs to Exit Immediately

- Dizziness or lightheadedness
 - Nausea or vomiting
 - Rapid, irregular, or uncomfortable heartbeat
 - Chest pain or pressure
 - Shortness of breath disproportionate to heat level
 - Tingling in extremities
 - Confusion or disorientation
 - Severe headache
-

Hormonal and Endocrine Effects of Sauna Therapy

Sauna bathing produces a distinct and well-characterized hormonal signature that distinguishes it from both exercise and pharmacological interventions. The neuroendocrine response to thermal stress engages the hypothalamic-pituitary axis and the adrenal system in ways that have implications for growth, metabolism, and stress resilience.

Growth Hormone

The most dramatic hormonal response to sauna exposure involves growth hormone (GH). In the foundational study by Leppäluoto and colleagues (1986, *Acta Physiologica Scandinavica*), ten healthy men and seven women were exposed to a Finnish sauna at 80°C twice daily for seven consecutive days. On day one, male participants exhibited a **16-fold increase** in serum growth hormone levels, while prolactin rose 2.3-fold in men and more than four-fold in women [51]. This acute hormonal response is among the largest documented for any non-pharmacological intervention.

The mechanism involves thermal stress activating the hypothalamus to increase secretion of growth hormone-releasing hormone (GHRH), which signals the anterior pituitary to release GH. Concurrently, heat shock protein activation sends stress signals that amplify the pituitary response, and norepinephrine — released at up to 2–5 times baseline levels during intense heat exposure — further stimulates GH secretion through catecholaminergic pathways.

Two important caveats temper the significance of this finding. First, the GH response is acutely attenuated with consecutive daily exposures due to hypothalamic adaptation — by day three, the spike was approximately one-third of the day-one response. For those using GH stimulation as a specific goal, periodic (non-consecutive) high-temperature sessions appear more effective than daily use [51]. Second, GH responses to sauna are blunted in older adults: a study comparing men aged 31–46 with men aged 49–66 showed a significant GH increase in the younger cohort after 15 minutes at 72°C, but no significant rise in the older group.

A more practically accessible protocol — two 20-minute sessions at 80°C separated by a 30-minute cooling period — has been shown to double baseline GH levels, while two 15-minute sessions at 100°C separated by rest produced a five-fold increase, confirming the dose-temperature relationship [51].

Cortisol, Norepinephrine, and Stress Hormones

The acute sauna session produces a transient elevation in cortisol and norepinephrine — the classical stress hormones — consistent with a mild hormetic stressor. Critically, with regular sauna practice, baseline cortisol levels appear to decrease, and the exaggerated cortisol stress response is attenuated over time. This represents a classic hormetic adaptation: repeated mild stress renders the system more resilient to both thermal and psychological stressors. The parasympathetic dominance observed in the recovery phase after sauna bathing further supports the long-term stress-resilience benefits [7].

In the study by Leppäluoto et al., ACTH and cortisol levels actually decreased by the end of the seven-day sauna protocol, suggesting rapid neuroendocrine adaptation — a shift toward greater regulatory efficiency

[51].

Thyroid Function and Other Hormones

Thyroid hormones (TSH, T3, T4) do not appear to change meaningfully with typical sauna exposure, nor do testosterone levels in men. This is relevant as it distinguishes sauna's endocrine profile from more aggressive thermotherapy protocols and suggests selective activation of stress-adaptive systems without disruption of reproductive or metabolic hormonal axes [51].

Chronic Pain, Rheumatic Conditions, and Quality of Life

One of the most clinically meaningful applications of infrared sauna therapy — and one that is supported by direct interventional evidence rather than solely observational data — is in the management of chronic pain syndromes, rheumatic diseases, and associated quality-of-life impairments.

Fibromyalgia Syndrome (FMS)

Fibromyalgia is a chronic condition characterized by widespread musculoskeletal pain, fatigue, sleep disturbance, and cognitive difficulties. Effective pharmacological treatments are limited, and lifestyle interventions play a central role in management.

A 2011 study in *Internal Medicine* examined 44 female FMS patients who underwent 12 weeks of thermal therapy combining sauna (once daily, 3 days/week) with underwater exercise (2 days/week). All patients reported **significant reductions in pain and symptoms of 31–77%** after the program, and improvements remained **stable at 28–68% during a 6-month follow-up period**. SF-36 quality-of-life scores also improved [52].

A separate interventional study found that FIR sauna therapy reduced pain scores by approximately 50% after the first session alone, with further stabilization over 10 treatments and sustained low pain scores across a 14-month observation period [53]. Infrared sauna's deep-penetrating warmth appears to relax myofascial trigger points, improve microcirculation to tender areas, and modulate central sensitization — all pathways implicated in fibromyalgia pathophysiology.

Rheumatoid Arthritis, Ankylosing Spondylitis, and Osteoarthritis

A 2025 systematic review in *Reumatologia Kliniczna* examined sauna therapy across rheumatic diseases [54]. Heat exposure was found to modulate inflammatory pathways by reducing pro-inflammatory agents (TNF- α , CRP, PGE2, LTB4) while promoting IL-10-mediated anti-inflammatory effects. Clinical studies demonstrated:

- Reductions in pain scores and inflammatory markers in rheumatoid arthritis (RA) and ankylosing spondylitis (AS)
- Improved physical function, reduced stiffness, and disease stability following infrared sauna exposure

- Cardiovascular benefits particularly relevant for rheumatic disease patients, who carry elevated cardiovascular comorbidity risk

The review concluded that sauna therapy represents a "viable adjunctive strategy for rheumatic disease management," though further research is needed to optimize protocols and delineate patient-specific benefits [54].

Chronic Low Back Pain and Musculoskeletal Disorders

Infrared radiation therapy (including FIR sauna) has shown consistent benefit for musculoskeletal pain conditions. A 2022 systematic review in *International Journal of Environmental Research and Public Health* found that IR-based therapies produced significant decreases in pain (by visual analog scale) in musculoskeletal disorders, and reduced Fibromyalgia Impact Questionnaire (FIQ) scores in fibromyalgia patients [55].

For chronic low back pain specifically, FIR sauna produces a deep, diffuse muscular warming effect that reduces myofascial tension, improves local circulation, and increases tissue extensibility — effects that may reduce the biomechanical contributors to pain without the side effects of prolonged NSAID or opioid use.

The Global Sauna Survey: Real-World Quality of Life

A cross-sectional study of over 480 regular sauna users (the Global Sauna Survey, Hussain et al. 2019, *Complementary Therapies in Medicine*) documented real-world motivations and health outcomes [56]. Key findings:

- The primary motivations for sauna use were relaxation/stress reduction (first), pain relief, and socializing
- Of respondents reporting medical conditions, those with back/musculoskeletal pain and mental health conditions reported the greatest condition improvements
- **83.5%** of all respondents reported sleep benefits after sauna use
- Those bathing 5–15 times per month reported higher mental well-being scores than less-frequent users
- Adverse effects were infrequent and generally mild

While cross-sectional survey data cannot establish causation, the striking consistency of self-reported benefits across diverse populations and conditions reinforces the mechanistic and clinical findings from controlled studies.

The Science of Sauna as Hormesis

A unifying conceptual framework for understanding why sauna use confers such broad health benefits across cardiovascular, metabolic, neurological, and musculoskeletal domains is the principle of **hormesis** — a biological phenomenon in which exposure to a mild, controlled stressor triggers adaptive responses that enhance the organism's resilience and function beyond the baseline state [7].

The hormetic model predicts a dose-response curve that is not linear but biphasic: low-to-moderate doses of a stressor are beneficial, while excessive or sustained doses are harmful. Sauna bathing fits this model precisely. A 20–30 minute session raises core temperature by 1–2°C, engages cardiovascular, molecular

chaperone, neuroendocrine, and immune systems in a controlled manner, then allows full recovery. The repeated cycle of challenge and recovery drives progressive systemic adaptation — the same principle underlying the benefits of physical exercise.

Key hormetic pathways activated by sauna bathing include [7]:

- **Heat shock protein upregulation** — molecular chaperone induction protects proteins, promotes turnover of damaged cellular components, and enhances immune surveillance
- **Nrf2 pathway activation** — thermal stress activates the Nrf2/ARE antioxidant response element, increasing endogenous antioxidant enzyme production (superoxide dismutase, glutathione peroxidase, catalase) and reducing oxidative stress
- **Autophagy induction** — cellular self-cleaning processes are stimulated by heat stress, removing damaged organelles and protein aggregates — a mechanism that has implications for longevity and neurodegenerative disease prevention
- **AMPK activation** — the cellular energy sensor AMPK, upregulated by thermal stress and shared with exercise-mediated benefits, promotes mitochondrial biogenesis and metabolic efficiency
- **IGF-1 and mTOR modulation** — the growth hormone surge during sauna exposure drives transient IGF-1 elevation, which supports protein synthesis and tissue repair, while episodic (not chronic) mTOR activation facilitates adaptive anabolism

Patrick and Johnson (2021) described the hormetic framework for sauna use in their *Experimental Gerontology* review, noting that "repeated sauna use acclimates the body to heat and optimizes the body's response to future exposures, likely due to the biological phenomenon known as hormesis," with large prospective cohort data identifying "strong dose-dependent links between sauna use and reduced morbidity and mortality" [7]. This dose-dependence is itself a hallmark of hormetic benefit — and distinguishes the carefully calibrated thermal challenge of sauna from the damaging thermal excess of heat stroke or hyperthermia.

Mechanisms Shared with Aerobic Exercise: The "Exercise Mimetic" Case

One of the most provocative areas of sauna research is the degree to which passive thermal exposure replicates the systemic physiological effects of aerobic exercise. The cardiovascular loading — elevated heart rate, increased cardiac output, reduced peripheral resistance, plasma volume expansion — is well established and has been quantified as equivalent to moderate aerobic effort [11].

But the parallels extend beyond hemodynamics. A 2021 review in *Experimental Gerontology* documented that sauna and exercise share overlapping mechanisms including [7]:

- Heat shock protein induction (common to both exercise and passive hyperthermia)
- Endothelial nitric oxide synthase upregulation
- IL-6 release (with subsequent anti-inflammatory adaptation)
- BDNF elevation
- Plasma volume expansion (critical for both aerobic performance and cardiovascular reserve)
- Reduction in arterial stiffness and improvement of endothelial function

For populations where conventional aerobic exercise is contraindicated or severely limited — severe arthritis, congestive heart failure NYHA class II–III, chronic obstructive pulmonary disease, extreme deconditioning, post-surgical recovery, advanced age with frailty — passive sauna use may offer a physiologically meaningful substitute or complement to exercise, delivering cardioprotective and molecular benefits without the biomechanical loading of movement. The Waon therapy protocol, explicitly designed for heart failure patients who cannot exercise, demonstrates this principle in its most direct clinical form [19][20].

The exercise-mimetic framing is not a commercial exaggeration; it is supported by the physiological data and explicitly invoked by researchers including Crinnion (2011) [48] and Patrick & Johnson (2021) [7]. What remains genuinely unknown is whether passive sauna use *substitutes* for exercise in reducing mortality risk, or whether its benefits are purely additive and mechanistically distinct from those of physical training. The current data cannot resolve this — but the mechanistic overlaps are compelling.

Crinnion (2011) and Clinical Depuration Protocols

Walter Crinnion's 2011 review in *Alternative Medicine Review*, "Sauna as a valuable clinical tool for cardiovascular, autoimmune, toxicant-induced and other chronic health problems," synthesized the evidence for sauna therapy in depuration — the clinical use of sauna to facilitate excretion of environmental toxicants in individuals with documented body burdens of persistent organic pollutants (POPs), heavy metals, or other environmental contaminants [48].

Crinnion documented that sauna therapy — both traditional radiant heat and FIR units — has been employed in structured depuration protocols for individuals with elevated PCBs, DDT/DDE, hexachlorobenzene, and other lipophilic toxicants. These protocols typically combine sauna heat (to mobilize compounds from adipose tissue via thermal lipolysis and enhanced sweat output), exercise (to increase cardiac output and mobilize toxicants), nutritional supplementation (to support hepatic detoxification pathways and replace minerals lost in sweat), and rest.

Crinnion noted that all clinical studies applying sauna for depuration had utilized saunas with radiant heating units (consistent with FIR principles), and that "overall, regular sauna therapy (either radiant heat or far-infrared units) appears to be safe and offers multiple health benefits to regular users" [48]. He emphasized both the efficacy of sauna as a clinical tool in the context of toxicant-induced illness and the importance of appropriate supervision and electrolyte replacement in depuration contexts.

This evidence base lends scientific credibility to the detoxification claims associated with infrared sauna therapy, while also confirming that the strongest evidence is for specific, high-burden toxicant populations rather than for general population detoxification in the absence of documented exposure.

The Beaver Evidence Summary and Far-Infrared Saunas

A frequently cited 2009 evidence review by Beaver in *Canadian Family Physician* ("Far-infrared saunas for treatment of cardiovascular risk factors") systematically evaluated the published evidence base for FIR sauna specifically [49]. The review identified:

- **Moderate evidence** supporting FIRS (far-infrared sauna) efficacy in normalizing blood pressure and treating congestive heart failure
- **Fair evidence** from a single study supporting FIRS therapy in chronic pain
- **Weak evidence** from single studies supporting FIRS therapy in chronic fatigue syndrome and for obesity
- **Consistent fair evidence to refute** claims regarding cholesterol reduction from FIR sauna

Beaver's review concluded that while the evidence was limited in study size and quality, FIRS use was associated with no reported adverse events across reviewed studies — a meaningful safety signal for a modality being considered for clinical populations. The cardiovascular findings (improved endothelial function, reduced BNP, improved heart failure symptoms) were particularly notable given they derived from interventional studies in cardiac patients [49].

The Beaver review predated the major Laukkanen Finnish cohort studies by several years, and the overall evidence base has grown substantially since 2009. Its continued citation reflects both its methodological rigor and its role in establishing FIR sauna as a legitimate subject of clinical inquiry rather than purely a wellness marketing claim.

References

[1]: <https://www.bbc.com/culture/article/20231024-the-10000-year-origins-of-the-sauna-and-why-its-still-going-strong> [2]: https://en.wikipedia.org/wiki/Finnish_sauna [3]: <https://www.nationalgeographic.com/travel/article/everything-you-need-to-know-about-finnish-sauna> [4]: <https://jamanetwork.com/journals/jamainternalmedicine/fullarticle/2130724> [5]: <https://pubmed.ncbi.nlm.nih.gov/30486813/> [6]: <https://pubmed.ncbi.nlm.nih.gov/29720543/> [7]: <https://pubmed.ncbi.nlm.nih.gov/34363927/> [8]: <https://laintegrativegi.com/comparison-between-far-infrared-infrared-saunas/> [9]: <https://pubmed.ncbi.nlm.nih.gov/33166061/> [10]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC2718593/> [11]: <https://altmedrev.com/wp-content/uploads/2019/02/v16-3-215.pdf> [12]: <https://pubmed.ncbi.nlm.nih.gov/28633297/> [13]: <https://pubmed.ncbi.nlm.nih.gov/27932366/> [14]: <https://pubmed.ncbi.nlm.nih.gov/28905164/> [15]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC5941775/> [16]: <https://pubmed.ncbi.nlm.nih.gov/29048215/> [17]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC5023696/> [18]: <https://pubmed.ncbi.nlm.nih.gov/15914953/> [19]: <https://pubmed.ncbi.nlm.nih.gov/19304125/> [20]: <https://pubmed.ncbi.nlm.nih.gov/25740582/> [21]: <https://pubmed.ncbi.nlm.nih.gov/29209938/> [22]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC5605168/> [23]: <https://pubmed.ncbi.nlm.nih.gov/26049635/> [24]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC7893496/> [25]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC3255175/> [26]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC8998800/> [27]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC8998800/> [28]: <https://www.hightechhealth.com/how-far-infrared-saunas-detoxification/> [29]: <https://www.denversportsrecovery.com/blog/what-science-says-about-sweating-and-detoxification> [30]: <https://pubmed.ncbi.nlm.nih.gov/32951736/> [31]: <https://minnesotachiropractichealthstlouispark.com/sauna-to-reduce-inflammation-st-louis-park-chiropractor/> [32]: <https://www.salussaunas.com/blogs/blog/anti-aging-secrets> [33]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC3926176/> [34]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC5941775/> [35]: <https://pubmed.ncbi.nlm.nih.gov/25432420/> [36]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC8297353/> [37]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC8297353/> [38]: <https://www.saunafin.com/blog/how-saunas-can-fight-depression/> [39]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC12889280/> [40]: <https://www.foundmyfitness.com/episodes/sauna-depression-addiction-dynorphin-connection> [41]: <https://www.smartbanya.org/en/about-5> [42]: <https://www.fyresauna.com/post/the-science-of-post-sauna-hydration-when-to-drink-your-electrolytes-after-sauna-use> [43]: <https://saunalmn.com/blog/sauna-hydration-electrolytes> [44]: <https://www.lung.org/blog/sauna-cold-plunges-health-impacts> [45]: <https://americanpregnancy.org/pregnancy/saunas-and-pregnancy/> [46]: <https://www.acog.org/womens-health/experts-and-stories/ask-acog/can-i-use-a-sauna-or-hot-tub-early-in-pregnancy> [47]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC8108777/> [48]: <https://pubmed.ncbi.nlm.nih.gov/21951023/> [49]: <https://pubmed.ncbi.nlm.nih.gov/19602651/> [50]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC7560162/> [51]: <https://pubmed.ncbi.nlm.nih.gov/3788622/> [52]: <https://pubmed.ncbi.nlm.nih.gov/21742283/> [53]: <https://pubmed.ncbi.nlm.nih.gov/16088266/> [54]: <https://pubmed.ncbi.nlm.nih.gov/40202605/> [55]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC8946909/> [56]: <https://pubmed.ncbi.nlm.nih.gov/31126560/>



PART IV · COMPLEMENTARY MODALITIES

CHAPTER 07

Red Light Therapy & Photobiomodulation

From Endre Mester's 1967 discovery and the NASA LED experiments through cytochrome c oxidase activation, the optical window, the biphasic Arndt-Schulz dose response, and clinical evidence for skin, muscle, brain, and circadian regulation.

Disclaimer: Cited research, not medical advice. Prestige Hyperbaric is a wellness center, not a medical facility. Always consult a qualified healthcare provider before starting any therapy.

Introduction

Red light therapy — formally termed photobiomodulation therapy (PBMT) or, historically, low-level laser therapy (LLLT) — is the application of red and near-infrared (NIR) light at non-thermal irradiances to stimulate biological processes within cells and tissues. Unlike ultraviolet light, which damages DNA, or high-power surgical lasers, which ablate tissue through heat, photobiomodulation operates through photochemical and photophysical mechanisms that promote cellular repair, reduce inflammation, and modulate energy metabolism without generating clinically significant tissue heating [1][2].

The field has matured dramatically over six decades, from a serendipitous observation in a Budapest laboratory to a body of research encompassing thousands of peer-reviewed studies, multiple FDA clearances, and a growing clinical presence in dermatology, sports medicine, neurology, and rehabilitation. The nomenclature itself reflects this maturation: "laser biostimulation" gave way to "low-level laser therapy," then to "low-level light therapy" (to accommodate LEDs), and finally to the current consensus term "photobiomodulation" — formally adopted by journals and international societies to capture both stimulatory and inhibitory biological effects without implying a specific light source or power level [2][3].

A Brief History

Endre Mester and the accidental discovery (1967). The story of PBM begins with Hungarian physician Endre Mester (1903–1984) at Semmelweis Medical University in Budapest. In 1967, Mester set out to reproduce experiments by Paul McGuff, who had used a high-power ruby laser to destroy tumors in rats. Mester's custom-built device, however, was dramatically underpowered — a fact he did not initially realize. His low-power ruby laser failed to kill any tumors, but it produced a striking side effect: the shaved, irradiated skin of the treated animals healed faster, and hair regrew more quickly than in the unirradiated controls [2][4]. Mester termed this phenomenon "laser biostimulation," published his first results in 1968, and by 1969 had applied the technique clinically to treat non-healing skin ulcers, reporting success rates exceeding 80%. Over the following decade he expanded to treat more than 1,000 patients, documenting benefits for arthritis, neuralgia, and wounds, and publishing more than 100 papers before his death in 1984 [4]. Mester is universally recognized as the father of photobiomodulation.

NASA and the transition to LEDs. While European and Soviet researchers developed laser-based LLLT throughout the 1970s and 1980s, NASA catalyzed the modern era of red light therapy from an unexpected direction — space horticulture. In the late 1980s, researchers at the Wisconsin Center for Space Automation and Robotics (WCSAR), funded by NASA, needed an energy-efficient light source for growing plants aboard spacecraft. Ronald Ignatius of Quantum Devices Inc. proposed light-emitting diodes (LEDs). In 1993, NASA contracted Quantum Devices to develop LEDs for plant growth experiments, and by October 1995, LED grow-lights made their first orbital flight on Space Shuttle Columbia during the STS-73 mission [5]. During these experiments, researchers noticed an unexpected secondary finding: skin wounds and lesions on scientists handling the equipment were healing faster. NASA subsequently contracted multiple SBIR

investigations between 1995 and 1998 into red LED light for increasing cellular energy in human tissue, exploring applications ranging from wound healing in microgravity to mitigation of bone and muscle loss in astronauts [5]. This work demonstrated that non-coherent LED light could produce the same cellular stimulation as coherent laser light, opening the door to affordable, scalable consumer devices.

From LLLT to PBM: Terminological standardization. By the 2000s, it was clear that "lasers" were not strictly required — LEDs at equivalent wavelengths and irradiances produced comparable outcomes. The term "low level" was criticized as subjective. In 2016, the journal *Photomedicine and Laser Surgery* rebranded to include "Photobiomodulation" in its title, and the nomenclature PBM(T) became widely adopted, defining the therapy by its photochemical (non-thermal) biological effects rather than the device generating the light [2][3]. Today, PBM encompasses both laser and LED sources across the 600–1100 nm range, applied at power densities that do not cause measurable tissue heating.

Mechanisms of Action

PBM exerts its biological effects through a cascade starting with photon absorption by specific intracellular molecules (chromophores) and proceeding through a sequence of signaling events that alter gene expression, metabolism, and cell behavior [6][7]. Understanding this cascade explains why particular wavelengths work best for particular tissues and why dose matters critically.

Cytochrome c Oxidase (Complex IV) and Mitochondrial ATP Upregulation

The dominant and most thoroughly substantiated mechanism of PBM centers on cytochrome c oxidase (CCO), the terminal enzyme of the mitochondrial electron transport chain — Complex IV. CCO catalyzes the reduction of molecular oxygen to water, a step coupled to the generation of the proton gradient that drives ATP synthase [6][8]. CCO contains four redox-active metal centers (the binuclear CuA, CuB, heme a, and heme a₃) whose absorption spectra span the near-visible and near-infrared range, with peaks at approximately 605 nm (heme a), 620 nm (reduced CuA), 655–680 nm (heme a₃/CuB), 760 nm (reduced CuB), and 825 nm (oxidized CuA) [7]. This spectral distribution maps closely onto the "optical window" in which therapeutic PBM operates (see Wavelengths section), strongly supporting CCO as the primary chromophore for red-to-NIR photobiomodulation [7][9].

When photons in the 600–900 nm range are absorbed by CCO, the enzyme's conformational state shifts, increasing its activity. Several converging lines of evidence confirm that this interaction raises mitochondrial membrane potential ($\Delta\psi$), accelerates electron transport through the chain, boosts the proton gradient across the inner mitochondrial membrane, and consequently elevates ATP synthesis via oxidative phosphorylation [6][7][10]. In vitro studies have reported ATP production increases of up to 70% in certain cell types following PBM [11]. The greater availability of ATP then activates downstream kinases, enables calcium release from the endoplasmic reticulum, elevates cyclic AMP (cAMP), and initiates signaling cascades at the nuclear level [6]. In the brain, where neurons are extraordinarily mitochondria-rich, this energetic upregulation is particularly significant — CCO activity in neural tissue increases following PBM at 660–830 nm, correlating with improved metabolic capacity [7].

An important nuance: CCO activity can be inhibited by excess nitric oxide (NO) binding to its binuclear center, competing with oxygen. Pathological states (hypoxia, inflammation, oxidative stress) often feature elevated cellular NO, creating a partial "braking" of mitochondrial respiration. PBM reverses this inhibition through photodissociation — light-driven release of NO from its binding sites on CCO heme iron and copper centers — allowing oxygen to resume normal binding and restoring electron transport [7][9]. This makes PBM particularly potent in compromised, stressed, or inflamed cells, which already have suppressed CCO activity, compared with healthy cells operating near-optimally.

Nitric Oxide Release and Vasodilation

PBM produces nitric oxide through two partially distinct mechanisms. The first, described above, is photodissociation of inhibitory NO from CCO itself [7][9]. The second is photo-release of NO from other intracellular storage pools: nitrosylated hemoglobin (HbNO) and nitrosylated myoglobin (MbNO) [7][9][12]. Studies using 660–670 nm light have demonstrated NO release from both sources, with 660 nm being particularly effective among tested wavelengths [12]. This liberated NO acts as a potent vasodilator: it diffuses to smooth muscle cells in nearby blood vessel walls, activates soluble guanylate cyclase, raises cyclic GMP, and triggers smooth muscle relaxation and vasodilation [12][13]. The result is increased local blood flow, improved oxygen delivery, and enhanced cellular perfusion — effects documented both *ex vivo* in isolated artery preparations and *in vivo* in ischemia models [12][13]. This vasodilatory mechanism is especially relevant for wound healing (improved nutrient and oxygen delivery), muscle recovery (enhanced metabolite clearance), and transcranial applications targeting cerebral blood flow.

Reactive Oxygen Species (ROS) Signaling and the Hormetic Framework

PBM's relationship with reactive oxygen species (ROS) is nuanced and dose-dependent — a hallmark of the hormetic framework that governs PBM broadly. In healthy, non-stressed cells, PBM at low doses induces a modest, transient increase in mitochondrial ROS [14]. Rather than being purely harmful, these ROS function as second messengers that activate the redox-sensitive transcription factor NF- κ B [7]. NF- κ B activation, in turn, drives expression of genes involved in cell survival, proliferation, migration, and inflammation resolution. However, PBM in oxidatively stressed or chronically inflamed cells produces the opposite ROS effect: it upregulates antioxidant defenses — superoxide dismutase, catalase, glutathione — and lowers elevated ROS levels, reducing oxidative damage [1][14]. This bidirectional behavior (pro-oxidant in normal cells at low doses; antioxidant in stressed cells) explains why PBM can both stimulate repair in damaged tissue and protect healthy tissue from oxidative stress, yet not cause cumulative damage.

The broader pattern — "weak stimuli activate, strong stimuli inhibit" — is formalized in the Arndt-Schulz law (also known as the biphasic dose-response or Arndt-Schulz curve), which was originally described in 19th-century pharmacology but maps precisely onto PBM biology [15]. Below a minimum threshold, photon delivery is insufficient to trigger cellular responses. In a therapeutic "Goldilocks" window, stimulatory effects peak. Above this window, inhibitory or even cytotoxic effects emerge. This is not merely theoretical — numerous cell culture and animal studies have documented precisely this pattern: a peak stimulatory response at optimal fluences with suppression at higher doses [15][16].

Light-Sensitive Ion Channels and Water Structure Changes

A secondary photoreceptor hypothesis — gaining increasing experimental support — involves light-sensitive ion channels. For wavelengths in the near-infrared range (approximately 980 nm and above, into the 1000–1100 nm band), photons are absorbed not primarily by CCO chromophores but by structured water clusters associated with heat/light-gated ion channels (transient receptor potential, or TRP channels, and possibly opsin-type receptors embedded in non-ocular cells) [7]. Photon absorption increases the vibrational energy of these water structures, perturbing the tertiary conformation of associated membrane proteins and opening the ion channels. This allows calcium (Ca^{2+}) influx, which itself serves as a second messenger activating calmodulin-dependent kinases, nitric oxide synthase, and transcription factors [7][17]. Additionally, opsin-type photoreceptors — originally thought exclusive to retinal tissue — have been identified in skin, brain, and other organs, where they may mediate localized photosignaling independent of the visual pathway [17].

Changes in cellular water structure (interfacial water properties) under NIR irradiation may also influence the efficiency of ATP synthase, which depends on proton conduction through ordered water layers at mitochondrial membrane interfaces [17]. This mechanism remains more speculative but is consistent with experimental observations that pulsed NIR light can disproportionately affect mitochondrial ATP output in ways not fully explained by CCO absorption alone.

Downstream Signaling Cascades

From these primary photon-absorption events, PBM activates a rich array of downstream signaling cascades [7][11]:

- **NF- κ B pathway:** Redox-activated by ROS; drives expression of survival, proliferative, and anti-inflammatory genes. In activated inflammatory cells, NF- κ B activity and downstream pro-inflammatory markers are reduced, while in quiescent cells NF- κ B can be modestly activated to drive cell survival programs [1].
- **PI3K/Akt/GSK3 pathway:** Promotes cell survival, protein synthesis, and anti-apoptotic effects. Akt activation by PBM can stabilize β -catenin, supporting proliferation and reducing apoptosis relevant to conditions like Alzheimer's neurodegeneration [31].
- **MAPK/ERK pathway:** Regulates cell proliferation and differentiation; ERK activation is associated with enhanced immune cell proliferation and survival [11].
- **HIF-1 :** Hypoxia-inducible factor activated by PBM-induced transient oxygen depletion (as PBM briefly upregulates CCO activity and local oxygen consumption); drives expression of VEGF, GLUT-1, phosphoglycerate kinase, and MMP-2 — key angiogenic and metabolic genes [7].
- **TGF- β :** Upregulated by PBM; drives extracellular matrix remodeling, collagen synthesis, and immunomodulation. In autoimmune contexts (including thyroid autoimmunity), TGF- β can suppress pathological immune cell activation [36].
- **cAMP/PKA:** Secondary messenger elevation following CCO activation; promotes numerous metabolic and gene expression effects including anti-inflammatory cytokine shifts.
- **Calcium/calmodulin signaling:** Initiated by ion channel opening and CCO-driven second messenger release; activates NOS, calmodulin-dependent kinases, and cyclic AMP pathways.
- **Nrf2 pathway:** PBM activates Nrf2 — the master regulator of antioxidant response element (ARE) genes — in keratinocytes, driving expression of superoxide dismutase, catalase, and heme oxygenase-1,

contributing to the anti-inflammatory and photoprotective effects in skin [11].

The net biological result across these cascades — when PBM is delivered in the correct dose range — is a coordinated shift toward enhanced cell survival, reduced apoptosis, increased proliferation and migration, upregulated protein synthesis (especially structural proteins like collagen), reduced pro-inflammatory cytokine secretion (IL-1, IL-6, TNF-, prostaglandin E2), and improved tissue oxygenation and vascularization [1][7][11]. Importantly, this response is fundamentally different from pharmacological anti-inflammatories that simply block one pathway: PBM modulates the entire inflammatory milieu toward resolution while simultaneously supporting the metabolic and structural machinery of repair.

Wavelengths and Penetration Depth

Not all wavelengths of light produce photobiomodulation. The relevant range is bounded by two optical realities of biological tissue: at wavelengths below approximately 600 nm, light is strongly absorbed by hemoglobin and melanin, limiting tissue penetration; at wavelengths above approximately 1100 nm, water absorption becomes dominant, generating heat rather than photochemical effects [6][7]. The resulting "optical window" — approximately 600–1100 nm — defines the practical spectrum for therapeutic PBM.

The Optical Window (600–1100 nm)

Within the optical window, tissue is relatively transparent: photons scatter and are partially absorbed, but enough reach depth to produce clinically meaningful effects. The absorption coefficient of tissue falls steeply between 600 and 700 nm as the dominant chromophores (oxy- and deoxyhemoglobin) become less absorptive; it remains low from roughly 700–1000 nm, then rises again as water absorption increases beyond 1100 nm [6][7]. Scattering (primarily by collagen fibers and cell membranes) also decreases with increasing wavelength, so longer wavelengths in the NIR range penetrate more deeply before losing intensity. This physical optics underpins the clinical reality that red light (630–680 nm) is used for superficial tissues while near-infrared light (800–1100 nm) is used for deeper structures.

Wavelength Breakdown and Tissue Targets

Wavelength	Color	Penetration Depth (approx.)	Primary Tissues	Notes
630–660 nm	Visible red	2–10 mm	Epidermis, dermis, superficial soft tissue	Strong CCO absorption; collagen, acne, wound healing
670–680 nm	Deep red	5–15 mm	Dermis, superficial muscle	Shown effective for NO photodissociation
700–780 nm	Red-NIR border	Moderate	Transitional zone	Often less studied; some evidence of reduced CCO effect at 740 nm
800–830 nm	Near-infrared	20–40 mm	Deep muscle, subcutaneous fat, joint capsules	Strong evidence for muscle recovery; 810 nm extensively studied in brain
850 nm	Near-infrared	30–50 mm	Deep muscle, tendons, joints, bone	Most common panel wavelength; pairs well with 660 nm
900–1064 nm	Near-infrared	40–70 mm+	Deep tissue, CNS (transcranially)	1064 nm used in transcranial PBM; less scattering enables deeper penetration

Penetration depths quoted above represent approximate 1/e (37% intensity) depths in homogeneous tissue models; in vivo depths vary with skin tone (melanin absorption), local tissue composition, hydration, and anatomy. Studies using 830 nm transcranially report approximately 11.7% of incident light reaching the occipital cortex, 2.1% reaching frontal cortex, and 0.9% reaching temporal cortex [18]. This relatively small

fraction is nonetheless sufficient to drive measurable changes in brain metabolism, as documented in multiple clinical trials [7].

Red (630–680 nm) wavelengths are most strongly absorbed by CCO chromophores at the surface. They drive fibroblast proliferation, collagen and elastin synthesis, keratinocyte migration, and sebaceous gland modulation — making them the workhorses of skin applications: anti-aging, wound healing, and acne [6][19]. 660 nm is among the most studied wavelengths for skin rejuvenation; 630 nm is commonly paired with blue light (415 nm) for acne protocols.

Near-infrared (800–880 nm) wavelengths scatter less and penetrate substantially deeper. At these wavelengths, photons reach muscle bellies, joint capsules, tendons, and — through the skull — brain tissue. The 810 nm wavelength has the deepest evidence base in transcranial and neurological PBM research; 850 nm is the most commonly deployed wavelength in full-body panels for muscle and joint recovery [7][20].

Power Density and Energy Dose

Understanding dosimetry is essential to both evaluating the literature and selecting devices:

- **Irradiance (power density)** is expressed in milliwatts per square centimeter (mW/cm^2). It describes how much optical power is delivered per unit area and depends heavily on the distance between device and skin.
- **Fluence (energy density)** is expressed in joules per square centimeter (J/cm^2). It is calculated as: $\text{Fluence } (\text{J}/\text{cm}^2) = \text{Irradiance } (\text{mW}/\text{cm}^2) \times \text{Time } (\text{s}) \div 1000$. This is the "dose" of light delivered.
- **Treatment energy** for a whole zone is expressed in joules ($\text{J} = \text{mW}/\text{cm}^2 \times \text{cm}^2 \times \text{seconds} \div 1000$).

Typical therapeutic irradiances for stimulation and healing range from 5–100 mW/cm^2 ; very high irradiances (hundreds of mW/cm^2) are used for nerve inhibition and certain pain applications [16]. Typical therapeutic fluences for most applications lie in the 1–20 J/cm^2 range per session [15][16]. Fluences below $\sim 0.5 \text{ J}/\text{cm}^2$ may be sub-threshold; fluences above $\sim 50\text{--}100 \text{ J}/\text{cm}^2$ frequently lose their stimulatory effect or produce bioinhibition [15][16]. This biphasic dose-response — consistent with the Arndt-Schulz hormetic model — has been documented across dozens of cell types, animal models, and clinical trials [15]. A seminal 2009 analysis by Huang, Chen, Carroll, and Hamblin established the parameters of this curve rigorously, noting that optimal fluences in vivo are generally 3–10 J/cm^2 for wound healing and muscle applications, while in vitro optimal irradiances range from sub-mW to $\sim 100 \text{ mW}/\text{cm}^2$ depending on cell type and endpoint [15].

Clinical and Wellness Benefits

Skin, Collagen, and Photoaging

The strongest clinical evidence base for PBM exists in dermatology. Red and NIR light drive fibroblasts in the dermis to upregulate transcription of COL1A1 and COL3A1 genes, increasing production of type I and type III collagen [19]. Concurrently, PBM modulates matrix metalloproteinase (MMP) activity to reduce collagen degradation, and upregulates transforming growth factor-beta (TGF- β), a key driver of dermal remodeling [19][6].

A landmark 2014 randomized, placebo-controlled trial (n=136) published in *Photomedicine and Laser Surgery* enrolled volunteers with mild-to-moderate facial photoaging, treating subjects twice weekly with polychromatic red light (611–650 nm, ~9 J/cm²) for 30 sessions [21]. Blinded clinical photography, computerized profilometry, and ultrasonographic collagen density measurements all confirmed statistically significant improvements in skin complexion, skin roughness, and dermal collagen density in treated groups compared with untreated controls. Importantly, broadband polychromatic light showed no advantage over red-light-only spectra, supporting the specificity of the red wavelength effect [21]. A subsequent LED mask study (n=20 women, 633 nm + 830 nm, daily use for 3 months) confirmed progressive improvement in wrinkle depth, skin firmness, elasticity, and sebum production over a 12-week treatment period, with effects persisting one month post-treatment [22]. A 2023 study examining a 660 nm LED mask protocol reported a 34.9% decrease in sebum quantity, 12.5% increase in elasticity, and 23.6% increase in skin firmness after 12 weeks [22].

Wound healing. PBM accelerates wound healing through multiple converging mechanisms: increased fibroblast proliferation, accelerated keratinocyte migration for re-epithelialization, enhanced angiogenesis via HIF-1 and VEGF upregulation, and reduced pro-inflammatory cytokine secretion (IL-1, TNF-) [6][7]. Studies in postoperative wounds, chronic ulcers, and standardized skin abrasions consistently demonstrate faster healing rates in treated groups. One NIR study (830 nm, 6 J/cm², daily, 7 days; n=42) reported 29% faster re-epithelialization versus untreated controls, with histological confirmation of increased keratinocyte proliferation and reduced inflammatory infiltrate [19].

Acne. Red light (630–660 nm) penetrates to the level of sebaceous glands, where it downregulates lipid production, reduces sebum, and exerts anti-inflammatory effects by altering cytokine release from macrophages [23]. Blue light (415 nm) photo-excites porphyrins in *Cutibacterium acnes* bacteria, generating bactericidal ROS. Clinical trials combining blue (415–420 nm) and red (630–660 nm) light have demonstrated inflammatory lesion reductions of 76–77% with combination therapy, significantly exceeding either wavelength alone and comparing favorably to benzoyl peroxide in head-to-head randomized trials [23]. A sham-controlled study of blue (420 nm) and red (660 nm) dual-LED device for mild-to-moderate acne reported 77% reduction in inflammatory lesions and 54% reduction in non-inflammatory lesions after four weeks of twice-daily use [23].

Muscle Recovery and Athletic Performance

Photobiomodulation applied to skeletal muscle — either before exercise (pre-conditioning) or immediately after — consistently reduces exercise-induced muscle damage and accelerates recovery. The 2016 systematic review by Ferraresi, Huang, and Hamblin analyzed 46 studies (n=1,045 participants) encompassing volleyball players, soccer athletes, runners, and recreational subjects, examining endpoints including repetitions to failure, torque, peak force, creatine kinase (CK), blood lactate, delayed-onset muscle soreness (DOMS), and CK [20].

Key findings across the reviewed trials:

- **Pre-exercise PBM** on biceps brachii (655–850 nm, 20–80 J total) consistently increased the number of repetitions to failure and time to exhaustion, with reductions in blood lactate and CK at 24–96 hours post-exercise compared with placebo [20].
- **Pre-exercise PBM on quadriceps** (660–850 nm, 56–315 J total) reduced CK from 1–96 hours post-exercise in multiple RCTs with elite athletes [20].

- **Pre-conditioning with 810 nm cluster probes** (180–300 J on quadriceps; n=36 soccer athletes) reduced IL-6 and CK at 24–96 hours post-exercise compared with sham [20].
- **Post-exercise PBM** also showed consistent CK reductions, suggesting accelerated clearance of muscle damage markers independent of the pre-exercise pathway [20].
- **A Ferraresi et al. case-control study with monozygotic twins** (LED array 850 nm, 150 J on quadriceps) demonstrated not only reduced CK and fatigue but altered gene expression profiles in muscle biopsies, including upregulation of genes involved in mitochondrial biogenesis [20].

The proposed mechanisms for muscle benefit include: enhanced mitochondrial ATP production enabling faster energy replenishment post-exercise; NO-mediated vasodilation improving lactate and metabolic waste clearance; anti-inflammatory effects reducing exercise-induced cytokine cascade; and reduced mitochondrial ROS in post-exercise oxidatively stressed muscle [1][6][20]. The biphasic dose-response is evident here as well — excessive total energy delivered (e.g., >300–500 J in a single session) showed diminishing returns or no benefit in some protocols, reinforcing the importance of appropriate dosing [20].

Joint Health: Osteoarthritis and Tendinopathy

Osteoarthritis. A substantial body of randomized controlled trial data and subsequent meta-analyses support LLLT/PBM for pain reduction and functional improvement in knee osteoarthritis (KOA). A major meta-analysis examining 22 trials (1,063 KOA patients) found that LLLT significantly reduced pain on the visual analog scale (VAS) by a mean of 14.23 mm (95% CI: 7.31–21.14) compared with placebo at end of treatment, with disability also significantly reduced (SMD 0.59, 95% CI: 0.33–0.86) [24]. Importantly, pain relief persisted at follow-up — seven trials showed a VAS reduction of 22.07 mm (95% CI: 17.42–26.72) sustained at 22 weeks [24]. A double-blind RCT using 830 nm, 50 mW, 6 J/point in KOA found significant improvements in pain, circumference, pressure sensitivity, and joint flexion, with thermographic confirmation of improved local microcirculation versus placebo [24]. Benefits in spinal and cervical disease have also been documented, with VAS improvements of 13.7 mm and 19.86 mm respectively across meta-analyses [24]. Proposed mechanisms include reduced prostaglandin E2 and pro-inflammatory cytokines, decreased synovial inflammation, and chondroprotective effects on articular cartilage [24].

Tendinopathy and tendon repair. PBM has demonstrated structural benefits in experimental tendon injury models, promoting better collagen fiber organization, enhanced vascularization, and reduced inflammation compared with controls [25][26]. LED-mediated PBM (660 nm/850 nm) accelerated histological recovery in murine Achilles tendon rupture models, with increased collagen density and angiogenesis [25]. Clinical evidence in tendinopathy is more heterogeneous — immediate (within 4 hours) changes in tendon mechanical properties are not consistently observed [26], suggesting that PBM's benefit in tendinopathy is primarily biological (anti-inflammatory, matrix remodeling) rather than immediate biomechanical. A 2025 study combining PBM with platelet-rich fibrin found that PBM alone produced superior structural quality of tendon repair with better collagen fiber organization, while combined therapy showed synergistic early angiogenesis [25]. World Association for Laser Therapy (WALT) guidelines note that negative tendinopathy studies have typically used irradiances exceeding optimal ranges — a practical reminder that underdosing and overdosing are equally problematic in PBM [15].

Hair Regrowth: Androgenic Alopecia

PBM represents an FDA-cleared treatment modality for androgenetic alopecia (AGA). The first FDA clearance (HairMax LaserComb®) for male AGA was granted in 2007, with subsequent female AGA clearance in 2011 [27]. The primary proposed mechanism is stimulation of epidermal stem cells in the hair follicle bulge, shifting follicles from telogen (resting) to anagen (active growth) phase and prolonging the duration of anagen [27]. Secondary mechanisms include NO-mediated vasodilation improving blood flow to follicular papillae, ATP upregulation in follicular mitochondria, and modulation of 5- α -reductase expression (the enzyme converting testosterone to the follicle-damaging dihydrotestosterone) [27].

The landmark Avci et al. review (2014, *Lasers in Surgery and Medicine*) analyzed 15 clinical trials and case series, finding consistent evidence for hair count and density improvement in both men and women with AGA at wavelengths of 635–655 nm [27]. Key trial results include:

- **Lanzafame et al. (n=44 men):** TOPHAT655 helmet (655 nm, 67.3 J/cm², 25 minutes every other day, 16 weeks) — 35% increase in hair growth versus placebo [27].
- **Leavitt et al. (n=110 men, multicenter, sham-controlled, 26 weeks):** significantly greater terminal hair density increase and improved global hair appearance with HairMax LaserComb® vs. sham [27].
- **Jimenez et al. (n=128 men + 141 women, multicenter, sham-controlled, 26 weeks):** statistically significant hair regrowth by terminal hair count in all HairMax devices tested versus sham, in both sexes, independent of age [27][28].

Evidence suggests that patients with early-to-moderate AGA (Hamilton-Norwood III-IV in men; Ludwig I-II in women) respond best, as adequate follicular remnants must be present for photobiostimulation [27][28]. Combination with topical minoxidil and oral finasteride appears synergistic [27][28].

Brain and Transcranial PBM: Cognition, Mood, and Neurological Conditions

Transcranial photobiomodulation (tPBM) — delivering red/NIR light through the skull to cerebral tissue — has emerged as one of the most exciting frontiers in PBM research. The biological plausibility is strong: neurons are among the most mitochondria-dense cells in the body, and the same CCO-mediated ATP upregulation, NO release, anti-inflammatory, and anti-apoptotic effects documented in peripheral tissues apply with particular force in metabolically demanding neural tissue [7][29].

Cognition in healthy individuals. A 2019 systematic review and meta-analysis (14 comparisons, young healthy participants) found that tPBM improved cognition-related outcomes by a standardized mean difference of 0.833 (95% CI: 0.458–1.209), with significant improvement in attention-related outcomes at low heterogeneity [29]. Multiple RCTs using 1064 nm transcranial laser on the forehead reported improvements in psychomotor vigilance, delayed match-to-sample memory performance, working memory, and executive function (Wisconsin Card Sorting Task) versus placebo [7]. The proposed mechanism involves photon-driven restoration of prefrontal cortical CCO activity and cerebral blood flow (CBF), with one near-infrared spectroscopy study showing 808 nm tPBM simultaneously increasing oxidized CCO concentrations and cerebral oxygenation in the frontal cortex [7][29].

Traumatic Brain Injury (TBI). Case series and small clinical trials by Naeser, Morries, and colleagues used transcranial PBM (633/870 nm or 810/980 nm, 6–18 sessions) in patients with chronic TBI and documented improvements in executive function, memory, social functioning, and occupational performance [7]. A 2024

systematic review of six tPBM studies in chronic TBI patients concluded that tPBM consistently improved cognition across domains including executive function, processing speed, attention, verbal learning, and verbal fluency, correlating with increased cortical gray matter volume, improved CBF, and improved functional connectivity measured by neuroimaging [30].

Dementia and Alzheimer's Disease. Preclinical PBM research in Alzheimer's disease models shows promising mechanistic evidence: NIR irradiation (670–808 nm) reduced hyperphosphorylated tau, neurofibrillary tangles, and oxidative stress markers in transgenic mouse models, and reduced beta-amyloid plaques in rat models [31]. One small clinical pilot (n=11 patients with mild-moderate dementia, 1060–1080 nm helmet device) reported improvements in executive functioning, immediate recall, visual attention, and task switching, while the standard-care control group declined [7][31]. Active clinical trials are underway (ClinicalTrials.gov NCT07224607) examining tPBM in mild cognitive impairment and early Alzheimer's [32]. Regulatory clearance has not been established for this indication; this remains an active research area.

Depression and mood. A 2024 systematic review and meta-analysis (11 trials, 407 patients with depression) found that PBM alleviated depression with a standardized mean difference of -0.55 (95% CI: -0.75 to -0.35) versus controls [33]. Transcranial PBM (810–1064 nm) reduced Hamilton Depression Rating Scale scores in patients with major depressive disorder, including those with comorbid anxiety [7][33]. Systemic PBM (intravenous or transcutaneous blood irradiation) showed even greater antidepressant effects in subgroup analyses [33]. Mechanistically, tPBM may reduce neuroinflammation, upregulate BDNF (brain-derived neurotrophic factor), promote neurogenesis, and improve prefrontal CBF — all of which correlate with antidepressant effects [7][33].

Thyroid: Hashimoto's Thyroiditis Pilot Studies

PBM applied directly to the thyroid gland (typically 830 nm laser, 50–100 mW, 707 J/cm²) has been investigated as an adjunct in chronic autoimmune thyroiditis (Hashimoto's, or CAT). The leading RCT by Höfling et al. (published *Lasers in Medical Science* 2013, n=43 patients with CAT-induced hypothyroidism, randomized, placebo-controlled, 9-month follow-up) found [34]:

- Significantly lower TPO antibody titers in the treated group (p=0.043);
- Improved thyroid echogenicity on ultrasound (p<0.001);
- Reduced levothyroxine (LT4) replacement dose requirements (22 of 23 treated patients reduced their dose over 9 months);
- No TgAb difference.

A 2023 trial (n=38, PBM + supplements versus supplements alone) confirmed PBM's ability to improve thyroid function, reduce anti-TPO antibodies, and reduce LT4 dose requirements — with the additional finding of reduced body weight in the PBM group, which often persists despite euthyroid biochemical status in Hashimoto's [35]. A review of animal studies found that LLLT modulates T3/T4 hormones, improves thyroid tissue microcirculation, reduces thyroid-damaging ROS, and can normalize gland volume [36]. Long-term 6-year follow-up in 43 patients showed sustained reduction in LT4 dose, improved thyroid volume and vascularization, and no evidence of malignant transformation with 830 nm light [36].

These findings are preliminary — trials are small and protocols vary — but they represent a compelling signal warranting larger investigations. As always, management of thyroid conditions requires qualified medical supervision.

Pain Modulation

PBM exerts analgesic effects through several convergent mechanisms: inhibition of prostaglandin E2 synthesis, reduction of pro-inflammatory cytokines (IL-1, IL-6, TNF- α), suppression of nociceptor sensitivity via modulation of sodium channel kinetics, and NO-mediated effects on pain signaling pathways [17]. Meta-analyses in knee OA and cervical/spinal pain document clinically meaningful VAS pain reductions sustained at 22–26 weeks [24]. Neurological pain modulation involves interactions between the PBM-stimulated visual/cutaneous light-sensing system and central pain modulation circuits, including the rostral ventromedial medulla (RVM) — studies showing PBM-induced shifts in "OFF-cell" (pain-inhibitory) activation in the RVM suggest a central analgesic component [17]. Reductions in metabotropic glutamate receptor (mGluR1) expression and increases in prostatic acid phosphatase (PAP) in dorsal root ganglia following PBM have also been documented, contributing to peripheral analgesic effects [17].

Circadian Regulation and Sleep

PBM's interaction with circadian biology is an increasingly studied but still-emerging area. Intrinsically photosensitive retinal ganglion cells (ipRGCs) — the cells that entrain the circadian clock via the suprachiasmatic nucleus — are maximally sensitive to short-wavelength blue light (~480 nm) and are relatively insensitive to long-wavelength red light (>620 nm) [17]. Consequently, red light exposure in the evening does not suppress melatonin production in the way that blue light from screens and artificial lighting does [37]. This melatonin-sparing property makes red light a practical choice for evening environments in which circadian disruption is a concern.

A Chinese RCT in female athletes (30 minutes of red light therapy each night for two weeks) found improvements in sleep quality scores, nighttime melatonin levels, and next-day endurance performance compared with controls [37]. The proposed mechanism involves PBM-driven mitochondrial energy optimization in retinal and hypothalamic cells independent of circadian suppression, potentially supporting the cellular infrastructure of the sleep-wake regulatory system without the melanopsin-mediated alerting signal of blue light [17][37]. Morning red-light exposure, by contrast, may serve as part of a light-stacking protocol (used alongside natural morning sunlight), supporting retinal health and daytime alertness via CCO activation in photoreceptors — distinct from the blue-light-driven circadian entrainment role of morning sunlight.

Devices and Dosing

Device Categories

Full-body panels. Large-format LED panels (typically 60–180 cm height, 30–60 cm width) array hundreds to thousands of LEDs at 660 nm and 850 nm (often also 630 nm and 810 nm). They deliver irradiances of 20–100+ mW/cm² at the recommended treatment distance (typically 6–18 inches). Full-body or large-panel sessions allow simultaneous coverage of the entire anterior or posterior body surface, making them efficient for muscle recovery, systemic anti-inflammatory effects, and full-body wellness protocols [38]. Quality panels publish independent third-party spectroradiometry data confirming actual irradiance at specified distances.

Handheld and targeted devices. Smaller handheld lasers and LED clusters are used for site-specific treatment — knee joints, shoulders, local wounds, scalp. They allow precise targeting but require longer treatment times to cover equivalent areas.

LED masks and wearables. Face-specific LED masks combine 630 nm, 660 nm, 830 nm (and sometimes 415 nm blue) specifically for dermatological applications: anti-aging, acne, and skin rejuvenation. Wearable wraps, caps, and joint devices bring PBM to targeted anatomical zones in portable formats. FDA-cleared scalp helmets for hair loss use 650–655 nm diodes at calibrated doses [27].

Full-body beds and pods. Immersive full-body systems deliver simultaneous anterior and posterior irradiation. Beds delivering 34–100 mW/cm² across the full body surface can provide 20–50 J/cm² per 10-minute session [38].

Reading Device Specifications

Critical parameters to evaluate when assessing a device:

- 1. Wavelength(s):** Should be verified by spectroradiometry, not just labeled. Common therapeutic wavelengths: 630, 660, 810, 830, 850 nm. A device marketing "850 nm" may have significant spectral spread; independent measurements confirm actual peak emission.
- 2. Irradiance at a stated distance:** Must be measured at the actual treatment distance, not at the device surface. Irradiance drops approximately with the square of distance for collimated sources and even faster for divergent LED arrays. A device measuring 100 mW/cm² at the LED surface may deliver only 20–30 mW/cm² at 6 inches and 10–15 mW/cm² at 12 inches [38].
- 3. Beam angle / LED optics:** Wide-angle LEDs (120° beam angle) may have excellent surface brightness but poor irradiance at depth and distance. Lensed LEDs (30–60° beam angle) concentrate output into narrower, higher-irradiance beams better suited to penetration-depth applications.
- 4. Pulsed vs. continuous wave (CW):** Pulsed delivery at specific frequencies has been explored for enhanced CCO photodissociation effects and reduced thermal accumulation, but evidence for superiority over CW at equivalent average irradiance is mixed for most applications [17]. Some transcranial protocols use specific pulse frequencies (e.g., 40 Hz) for potential gamma-band neural entrainment effects.
- 5. EMF levels:** Quality devices publish electromagnetic field measurements; lower is better for clinical-grade use.
- 6. Flicker:** Should be minimal or absent for CW devices; high-frequency, unintended flicker can cause eye strain and headache, particularly in sensitive individuals.
- 7. Third-party test data:** Reputable manufacturers provide independent laboratory spectroradiometry and irradiance measurements verified by accredited testing facilities rather than self-reported values.
- 8. Treatment area coverage:** Total irradiated area (cm²) × irradiance (mW/cm²) determines total power; this matters for full-body applications where tissue coverage is as important as depth penetration.

The dose delivered (J/cm²) = Irradiance (mW/cm²) at treatment distance × Session time (seconds) ÷ 1000. A panel delivering 50 mW/cm² at 6 inches for 10 minutes delivers 30 J/cm² — well within the therapeutic window for most applications. A full-body bed delivering 34–100 mW/cm² across the body surface provides 20–50 J/cm² per 10-minute session [38].

Protocols, Safety, and Contraindications

General Protocol Principles

There is no single universal protocol — optimal wavelength, irradiance, dose, and frequency are application-dependent and continue to be refined by ongoing research. The following represents an evidence-informed framework for common wellness applications [15][16][38]:

Application	Wavelength(s)	Dose per Session (J/cm ²)	Session Duration	Frequency
Skin rejuvenation / collagen	630–660 nm	4–10 J/cm ²	10–20 min	3–5×/week × 8–12 weeks
Acne (with blue)	415 nm + 630–660 nm	6–12 J/cm ²	10–20 min	3–5×/week
Wound healing	660–830 nm	2–6 J/cm ²	5–15 min	Daily or every other day
Muscle pre-conditioning	660–850 nm	3–10 J/cm ² per zone	5–15 min before exercise	Before training sessions
Muscle recovery (post-exercise)	660–850 nm	5–15 J/cm ² per zone	10–20 min post-exercise	After training sessions
Joint pain (e.g., knee OA)	810–850 nm	4–8 J/cm ²	10–20 min	3–5×/week × 4–8 weeks
Hair regrowth	630–660 nm	40–70 J/cm ² (scalp)	20–25 min	Every other day
Transcranial / cognitive	810–1064 nm	Variable	10–20 min	3–5×/week
Thyroid (research context)	830 nm	707 J/cm ² (clinical study protocol)	40 s per spot	Typically 10 sessions
Sleep support / evening use	630–660 nm	3–8 J/cm ²	5–10 min	Nightly if desired

Starting conservatively: New users should begin at the lower end of dose ranges and assess individual response before increasing session time or frequency. The biphasic dose-response means more is not always better — exceeding optimal fluences can diminish effects [15][16].

Consistency: Results accumulate over weeks of consistent use. Single sessions rarely produce durable changes; research protocols typically run 4–12 weeks [21][24][27].

Timing: For athletic recovery, PBM is most studied and effective immediately pre- or post-exercise. For sleep support, evening exposure to red (not blue) light avoids melatonin suppression. Morning red-light exposure may support retinal and hypothalamic health.

Safety Profile

PBM has an excellent safety record established across more than 55 years of clinical use and thousands of published studies [1][2]. Unlike ionizing radiation (X-rays, gamma rays) or high-power ablative lasers, red/NIR light in the PBM range does not damage DNA, does not generate thermal injury at therapeutic doses, and does not produce photosensitizing by-products in normal tissue. The most common adverse effects reported in clinical trials are mild and transient: temporary fatigue or mild headache in a small minority of subjects (particularly with transcranial applications), and rare instances of temporary erythema (skin redness) at high irradiances [11].

Eye safety: Direct viewing of high-irradiance LEDs or laser sources is inadvisable, as the eye focuses light onto the retina. Appropriately rated protective eyewear should be used for direct-facing panel exposure, particularly with near-infrared wavelengths (which the eye cannot reflexively protect against by blink reflex). Some protocols involving eye disease research use specialized devices with controlled subthreshold irradiances — these are distinct from general consumer devices.

Contraindications and Precautions

Based on clinical guidelines and the current literature [1][2][39]:

Absolute or major precautions:

- **Active malignancy in or near the treatment zone:** PBM stimulates cellular proliferation and angiogenesis; application over known cancerous tissue is contraindicated without explicit oncologist approval. PBM for palliation (e.g., cancer-therapy-related oral mucositis) is a separate clinical context conducted under physician supervision [2].
- **Direct fetal irradiation during pregnancy:** No safety data exist for fetal exposure to PBM; treatment directly over the gravid uterus, lower back, or pelvic region during pregnancy should be avoided. Treatment of other areas (e.g., upper limbs for pain) may be acceptable, but medical guidance is recommended [39].
- **Photosensitizing medications:** Certain drugs (porphyrins, doxycycline, some antifungals, St. John's Wort) increase photosensitivity; caution is warranted, and the treating physician should be consulted before PBM use.
- **Active hemorrhage or post-surgical hematoma:** The vasodilatory and angiogenic effects of PBM may worsen acute bleeding in the immediate perioperative period.

Relative precautions (use with qualified oversight):

- **Thyroid conditions:** Uncontrolled thyroid disease warrants medical oversight before direct cervical PBM, as thyroid tissue is relatively sensitive to PBM effects [39].
- **Epilepsy:** Flickering light sources (even at sub-visible flicker frequencies) may theoretically trigger photosensitive responses; pulsed-mode PBM devices should be used with caution.
- **Tattooed skin:** Certain tattoo pigments strongly absorb specific wavelengths, potentially causing localized thermal effects; use with caution over large, dark tattoos.
- **Age:** Very young children and infants have thinner skin and higher tissue sensitivity; doses should be reduced.
- **Implanted electronic devices:** Pacemakers and implanted stimulators should be considered; while PBM's electromagnetic output is photonic (not radiofrequency), device manufacturer guidance should be followed.

Combining PBM with Other Therapies

PBM is not an isolated intervention — it integrates synergistically with multiple other wellness and clinical modalities:

- **Hyperbaric oxygen therapy (HBOT):** HBOT increases dissolved oxygen in plasma, improving oxygen delivery to hypoxic tissues. PBM simultaneously upregulates CCO activity, increasing mitochondrial capacity to utilize that oxygen. Preclinical and emerging clinical data suggest additive or synergistic effects for wound healing, neurological recovery, and anti-inflammatory applications — the combined protocol addressing both substrate supply (HBOT: more O₂) and metabolic machinery (PBM: optimized CCO function) simultaneously.
- **Exercise:** PBM pre-conditioning before resistance or endurance training has been shown to increase the number of repetitions completed, reduce post-exercise CK and lactate, and enhance recovery, effectively allowing higher training loads with less residual muscle damage [20]. This combination is

particularly well-studied in volleyball, soccer, and endurance athletes.

- **Topical agents:** For skin applications, PBM applied after clean skin (without barrier products) allows better photon transmission. Growth factors, peptide serums, and vitamin C may complement PBM-stimulated collagen synthesis when applied after treatment when the skin's improved permeability may facilitate absorption.
- **Minoxidil and finasteride (for hair loss):** Studies suggest LLLT and minoxidil have similar efficacy individually; their combination appears synergistic for AGA, with combination therapy outperforming either alone [27][42].
- **Physical therapy:** For musculoskeletal applications, PBM combined with therapeutic exercise protocols for OA and tendinopathy shows additive improvement in pain and function compared with exercise or PBM alone [24].

Summary

Photobiomodulation therapy represents a mature, mechanistically well-grounded, and clinically supported approach to cellular and tissue wellness. Beginning from Endre Mester's 1967 accidental observation of laser biostimulation and accelerated by NASA's LED research from the mid-1990s, the field has produced thousands of peer-reviewed publications documenting effects spanning from dermal collagen synthesis and muscle recovery to transcranial cognitive enhancement and thyroid autoimmunity modulation.

The unifying mechanism — photon absorption by cytochrome c oxidase and other cellular chromophores within the 600–1100 nm optical window, followed by ATP upregulation, nitric oxide release, transient ROS signaling, and downstream activation of transcription factors governing cell survival, proliferation, and anti-inflammation — provides a coherent framework for the breadth of observed effects. The biphasic dose-response (Arndt-Schulz curve) is perhaps the most practically important principle: therapeutic benefits require a specific dose range, and both under-dosing and over-dosing reduce efficacy. This makes thoughtful protocol design and device selection essential components of effective PBM practice.

Clinical evidence is strongest for skin rejuvenation and collagen stimulation, wound healing, muscle recovery and performance, knee osteoarthritis pain, and androgenic alopecia. Emerging and promising areas include transcranial PBM for cognitive support, mood and depression, traumatic brain injury, Alzheimer's disease research, and thyroid autoimmunity. The safety profile is excellent at therapeutic doses, with well-defined contraindications manageable through appropriate pre-screening.

References

- [1]: <https://pubmed.ncbi.nlm.nih.gov/28748217/> [2]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC5215795/> [3]: <https://www.thorlaser.com/PBM/history-of-PBM.php> [4]: <http://laserpaintherapy.com.au/wp-content/uploads/2017/09/Prof-Endre-Mester-Father-of-PBM.pdf> [5]: https://spinoff.nasa.gov/Spinoff2005/hm_1.html [6]: <https://www.frontiersin.org/journals/neuroscience/articles/10.3389/fnins.2022.818005/full> [7]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC6041198/> [8]: <https://pubmed.ncbi.nlm.nih.gov/20681024/> [9]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC7495914/> [10]: <https://www.nature.com/articles/srep30540> [11]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC11991943/> [12]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC9808891/> [13]: <https://www.frontiersin.org/journals/physiology/articles/10.3389/fphys.2022.880158/full> [14]: <https://drphilharrington.com/my-laser-articles/reactive-oxygen-species-and-photobiomodulation-mechanisms-effects-and-implications> [15]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC2790317/> [16]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC3315174/> [17]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC8277709/> [18]: <https://www.lumitex.com/blog/photobiomodulation-light-tissue-interaction-and-the-current-and-future-states-of-pbm> [19]: <https://mitoredlight.com/pages/red-light-therapy-for-skin-and-anti-aging-clinical-evidence> [20]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC5167494/> [21]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC3926176/> [22]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC10311288/> [23]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC4439741/> [24]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC12510187/> [25]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC13092645/> [26]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC6860369/> [27]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC3944668/> [28]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC8906269/> [29]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC6818490/> [30]: <https://www.frontiersin.org/journals/psychology/articles/10.3389/fpsyg.2024.1378570/full> [31]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC11591719/> [32]: <https://clinicaltrials.gov/study/NCT07224607> [33]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC10866010/> [34]: <https://pubmed.ncbi.nlm.nih.gov/22718472/> [35]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC10455109/> [36]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC9841386/> [37]: <https://www.sleepfoundation.org/bedroom-environment/is-red-light-good-for-sleep> [38]: <https://huelightusa.com/how-to-choose-red-light-therapy-device/> [39]: <https://www.thorlaser.com/PBM/PBM-contraindications.php> [40]: <https://pubmed.ncbi.nlm.nih.gov/28070154/> [41]: <https://pubmed.ncbi.nlm.nih.gov/29327206/> [42]: <https://onlinelibrary.wiley.com/doi/abs/10.1002/ism.22170> [43]: <https://pubmed.ncbi.nlm.nih.gov/24286286/> [44]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC7356229/> [45]: <https://lumivisage.com/blog/how-deep-does-red-light-therapy-penetrate/> [46]: <https://mitoredlight.com/blogs/mito-red-blog/best-wavelengths-for-red-light-therapy> [47]: <https://www.frontiersin.org/journals/neuroscience/articles/10.3389/fnins.2022.818005/full> [48]: <https://joovv.com/blogs/joovv-blog/dr-cleber-ferraresi> [49]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC6462613/> [50]: <https://drphilharrington.com/my-laser-articles/the>



-history-of-the-term-photobiomodulation-from-ancient-light-therapies-to-modern-standardization



PART IV · COMPLEMENTARY MODALITIES

CHAPTER

08

Cold Plunge & Cold Water Immersion

The cold shock response, brown adipose tissue activation, cold shock proteins, the Sørberg minimum effective dose, hypertrophy-blunting timing caveats, and the Wim Hof Method evidence base — for recovery, mood, and metabolism.

Disclaimer: Cited research, not medical advice. Prestige Hyperbaric is a wellness center, not a medical facility. Always consult a qualified healthcare provider before starting any therapy.

Introduction

Cold water immersion (CWI) — practiced under names ranging from ice bath to cold plunge to winter swimming — is among the oldest deliberately applied physical stressors in human health culture. What was once the province of competitive athletes seeking faster muscle recovery has, in the last decade, migrated decisively into the mainstream wellness world. The migration has been driven by a convergence of popular science communication, social media, and a growing body of peer-reviewed research documenting mechanisms that extend far beyond simple soreness relief. Today, a single immersion session can be framed with physiological precision: a hormetic stressor that activates catecholamine cascades, recruits brown adipose thermogenesis, modulates inflammatory signaling, and reshapes autonomic tone — all within minutes.

This chapter reviews the history of cold water therapy, its established and proposed mechanisms of action, the evidence base supporting specific wellness outcomes, practical protocols derived from that evidence, the critical caveat regarding timing around resistance training, and the safety framework every practitioner should understand before introducing clients to the modality.

Historical Context

The therapeutic use of cold water is ancient. Hippocrates (c. 460–370 BCE) dedicated substantial attention to water temperature in his work *De aere, aquis et locis*, describing how cold and hot baths differentially affected fever, fatigue, and bodily humor [1]. Greek athletes incorporated cold-water recovery baths as part of training at gymnasium complexes, an early recognition that water temperature modulated recovery [2].

The tradition continued through the Roman baths and into medieval monastic communities. The modern era of structured hydrotherapy, however, traces its origin to two nineteenth-century European figures. **Vincenz Priessnitz** (1799–1851), an Austrian peasant farmer from Gräfenberg (present-day Lázní Jeseník, Czechia), is widely credited as the founder of modern hydrotherapy. With no formal medical training, he nonetheless developed a systematic cold-water treatment protocol — compresses, baths, douches, fresh air, and exercise — that drew patients from across Europe. In 1837 an Imperial Commission certified his practice as "a new remarkable phenomenon in the field of health care," and his clinic treated over 1,500 patients per year at its peak [2].

Sebastian Kneipp (1821–1897), a Bavarian priest, extended Priessnitz's work into a more holistic five-pillar system integrating hydrotherapy, herbal medicine, physical movement, nutrition, and what he called "a proper lifestyle." Kneipp's alternating hot-cold water applications — still used in European spa medicine — were directed at improving circulation, hardening the nervous system, and treating chronic disease. His approach directly influenced the naturopathic tradition and modern balneotherapy [1].

The twentieth century saw cold-water therapy institutionalized in Scandinavian sauna culture (alternating sauna heat with cold-water immersion) and in sports medicine, where ice baths became standard equipment in professional team facilities by the 1990s. The early twenty-first century brought two paradigm shifts. First, the **Wim Hof Method** — developed by Dutch athlete Wim Hof and formally studied from 2012 onward — demonstrated that voluntary cold exposure combined with structured breathing could influence the autonomic nervous system and even the innate immune response, findings published in *Proceedings of the National Academy of Sciences* in 2014 [3]. Second, **Andrew Huberman**, a Stanford neuroscientist and popular science communicator, synthesized catecholamine, thermoregulatory, and metabolic research into widely circulated protocols, bringing cold plunge into everyday wellness conversation and popularizing the concept of an 11-minute minimum effective weekly dose [4].

Mechanisms of Action

Understanding why cold water immersion produces the effects it does requires tracing the body's response across several interacting physiological systems. These are not isolated events; they cascade and amplify one another, which is why even brief immersion can produce effects that last hours.

Cold Shock Response and the Catecholamine Surge

The first seconds of cold water contact trigger the **cold shock response**: an involuntary gasp reflex, hyperventilation, tachycardia, and a profound activation of the sympathetic nervous system. Skin thermoreceptors — present at densities far exceeding those of heat receptors — relay rapid signals to the hypothalamus and brainstem, initiating a sympathoadrenal cascade [5].

The primary neurochemical consequence is a dramatic release of **catecholamines** — norepinephrine (noradrenaline), epinephrine (adrenaline), and dopamine. rámek et al. (2000), in a landmark study of human physiological responses to water immersion at different temperatures, found that immersion at 14°C (57°F) increased plasma noradrenaline concentrations by **530%** and dopamine by **250%** over baseline [6]. Epinephrine increases were comparatively modest. At 20°C the metabolic rate doubled and noradrenaline rose substantially, while at 32°C the effect was minimal — demonstrating the critical role of water temperature in driving the neuroendocrine response [6].

These catecholamine elevations are not transient spikes. Subsequent research using shorter sessions — 10 minutes at 14°C — confirmed that norepinephrine, epinephrine, and cortisol rose significantly and remained elevated for several hours after immersion [7]. Notably, plasma cortisol tended to decrease in longer one-hour immersions at all temperatures tested in the rámek protocol, suggesting that the cortisol response is duration- and temperature-dependent [6].

The **dopamine** component is of particular significance. Unlike the rapid-spike-and-crash profile produced by many pharmacological dopaminergic stimuli, cold-exposure-induced dopamine appears to rise more gradually and remain elevated for substantially longer periods — a profile that may underlie subjective reports of sustained mental clarity, motivation, and mood elevation [8]. Huberman has characterized this as a "long-lasting increase" in dopamine associated with improved focus and cognitive performance, citing immersions at approximately 60°F (15°C) sustained for 60 minutes as producing especially pronounced and prolonged elevations [4].

Vasoconstriction, Reactive Vasodilation, and Lymphatic Pumping

Peripheral vasoconstriction is the body's immediate thermal defense: cutaneous blood flow plummets as blood is shunted centrally to protect core organs. This response increases total peripheral resistance, transiently elevates blood pressure, and reduces tissue temperature at the skin and in superficial muscle compartments [5].

After exiting the cold water, the body enters a phase of **reactive vasodilation** — sometimes called the "hunting response" — as the sympathetic vasoconstriction releases and peripheral vessels dilate to restore flow. This cyclical constriction-dilation acts as a mechanical pump for interstitial fluid, a key mechanism behind CWI's effectiveness in reducing post-exercise edema and inflammatory byproducts in muscle tissue.

The **lymphatic system** benefits by a related mechanism. The lymphatic vasculature lacks its own peristaltic pump; it depends on external compression, muscle contraction, and pressure gradients. Cold water causes lymphatic vessels to contract, propelling lymph fluid centrally. A study measuring lymph flow at the ankle demonstrated that application of 1°C water significantly increased lymph evacuation compared with warmer temperatures, and the effect was amplified when mild external compression was added — the principle behind the therapeutic combination of cold and compression wraps [9]. Hydrostatic pressure from full-body immersion adds a further consistent compressive force that complements this lymphatic action.

Brown Adipose Tissue Activation, UCP1, and Thermogenesis

Brown adipose tissue (BAT) is a specialized thermogenic organ distinct from white fat. Rather than storing energy, BAT burns it via uncoupled oxidative phosphorylation — a process mediated by **uncoupling protein 1 (UCP1)**, a mitochondrial inner membrane protein that dissipates the proton gradient as heat rather than converting it to ATP [10]. BAT activity is stimulated by cold through the sympathetic nervous system: norepinephrine released at sympathetic nerve terminals in BAT activates β_3 -adrenergic receptors, triggering cAMP-PKA and p38 MAPK signaling cascades that increase UCP1 gene transcription and activate existing UCP1 protein [10].

In adults, active BAT depots are located primarily in the supraclavicular, cervical, and paravertebral regions. Van der Lans et al. (2013) demonstrated that a 10-day cold acclimation protocol in healthy humans **significantly increased BAT activity in parallel with increased non-shivering thermogenesis (NST)**, and that BAT volume grew, indicating recruitment of new brown adipocytes or activation of beige/brite cells in white adipose depots [11]. The increase in NST correlated with BAT activity, directly linking cold exposure frequency to thermogenic capacity.

Søberg et al. (2021) studied young men who regularly practiced Scandinavian winter swimming — brief cold-water dips combined with sauna sessions, 2–3 times per week. Rather than simply having more BAT than controls, the winter swimmers showed **altered thermoregulatory physiology**: a lower resting core temperature, an absence of BAT activity at comfortable ambient temperatures (suggesting the system had been recalibrated), and markedly **greater cold-induced thermogenesis** when challenged with cold — burning more calories during cooling than non-swimmers. A distinct circadian peak in supraclavicular skin temperature (a BAT activity marker) was observed in winter swimmers between 4:30–5:30 a.m., absent in controls, suggesting that habitual cold exposure reshapes BAT's circadian contribution to thermoregulation [12]. The authors proposed winter swimming as "a potential strategy for increasing energy expenditure," a finding with plausible implications for metabolic health and weight management [12].

BAT-associated cold-induced thermogenesis has been estimated at 120–370 kcal/day, representing 15–25% of resting energy expenditure under warm conditions in BAT-active individuals [13]. Chronic cold adaptation increases both the number of brown adipocytes and the induction of beige adipocytes within white fat depots, amplifying total thermogenic capacity [13].

Cold Shock Proteins: RBM3 and CIRP

At the cellular level, cold exposure induces expression of **cold shock proteins** — a conserved family of RNA-binding proteins whose expression is upregulated by mild-to-moderate hypothermia. The two best characterized human cold shock proteins are **RNA-binding motif protein 3 (RBM3)** and **cold-inducible RNA-binding protein (CIRP)** [14].

Both proteins are transcriptionally upregulated when cells experience a drop in temperature into the mild hypothermic range (28–34°C), far below the dramatic cooling of an ice bath but potentially achievable in superficial muscle tissue during prolonged cold water exposure. They function primarily by binding and stabilizing mRNAs, promoting their translation at reduced temperatures, thereby maintaining cellular protein synthesis when the normal ribosomal machinery slows [14].

RBM3 is notable for its neuroprotective properties. Animal models have shown that RBM3 induction during therapeutic hypothermia preserves synaptic density and delays neurodegeneration — findings with potential implications for cognitive resilience, though human translation remains preliminary [15]. RBM3 expression is exquisitely temperature-sensitive: even a 1°C drop from 37°C to 36°C is sufficient to initiate induction in neural cells [14]. **CIRP** responds faster upon initial cooling (rising within 3 hours, peaking at 12 hours) and has been linked to regulation of circadian rhythm mechanisms, DNA damage responses, and anti-inflammatory effects including potential reduction in NLRP3 inflammasome activity [14, 15].

Vagal Tone, HRV, and Parasympathetic Rebound

Cold water immersion creates a dynamic interplay between the sympathetic and parasympathetic nervous systems that evolves over the duration of a session and in the period afterward. The initial cold shock response is dominated by sympathetic activation — tachycardia, hypertension, hyperventilation. Within 3–5 minutes in most individuals, the acute sympathetic surge diminishes as thermoreceptors adapt and central processing dampens the initial alarm signal [8].

During and after immersion, cold stimulation of facial and body skin also activates the **diving reflex** — a vagally mediated response that tends to slow the heart rate. The interaction between simultaneously activated sympathetic and parasympathetic inputs creates what researchers have termed "autonomic conflict," which in susceptible individuals can contribute to arrhythmias (discussed further in Safety). In healthy individuals, however, the competing inputs resolve into enhanced autonomic regulation over time.

Post-immersion, several studies document **parasympathetic rebound** — a measurable improvement in cardiac vagal tone. De Oliveira Ottone et al. found that 15 minutes in 15°C water accelerated post-exercise parasympathetic reactivation compared to warm water [16]. A study of handball players in a training camp found that cold-water immersion at 6°C produced significantly higher parasympathetic HRV indices (lnRMSSD, pNN50) during recovery than passive rest [16]. This enhanced HRV — a metric associated with improved stress resilience, recovery capacity, and reduced cardiovascular risk — may partly explain why habitual cold exposure practitioners report subjective improvements in stress tolerance and calm.

Hormetic Stress Response and the Nrf2 Pathway

Cold water immersion is a classical example of **hormesis**: a biphasic dose-response relationship in which a stressor that is harmful in large doses produces beneficial adaptive responses at low-to-moderate doses. Cold exposure generates transient reactive oxygen species (ROS) and activates cellular stress response pathways, among which the **Nrf2-Keap1 pathway** is central.

Under baseline conditions, the transcription factor Nrf2 is sequestered in the cytoplasm by Keap1 and rapidly degraded. When oxidative stress or electrophilic stress disrupts Keap1's cysteine residues, Nrf2 translocates to the nucleus and binds antioxidant response elements (ARE) in the promoters of cytoprotective genes — including superoxide dismutase (SOD-1, SOD-2), heme oxygenase-1, glutathione S-transferases, and NAD(P)H quinone oxidoreductase [17]. The net effect is an upregulation of the cell's endogenous antioxidant and detoxification capacity.

Animal studies demonstrate that initial cold exposure activates Nrf2 and increases antioxidant enzyme expression; prolonged or extreme cold eventually suppresses Nrf2 and increases apoptotic signaling — underscoring the importance of dose and duration in the hormetic equation [17]. At the wellness doses used by healthy individuals (10–15 minutes in 10–15°C water), the stress is designed to be acute and beneficial rather than chronic and damaging.

Inflammation Modulation: NLRP3, Cytokines, and Resolution

The relationship between CWI and inflammation is nuanced and biphasic, which has generated considerable scientific discussion. Immediately after and one hour post-immersion, meta-analyses detect a **significant increase in inflammatory markers** (SMD: 1.03 at 0 hours; 1.26 at 1 hour post-CWI) — consistent with CWI acting as a genuine physical stressor that initially amplifies rather than suppresses the acute inflammatory response [18].

However, beyond the acute phase, the picture shifts. At 12 hours post-immersion, stress markers (cortisol, perceived stress) are significantly reduced [18]. Kox et al.'s 2014 Wim Hof Method study demonstrated that trained practitioners, using a combination of cold exposure and breathing techniques, had proinflammatory cytokines (TNF- α , IL-6, IL-8) that were roughly **50% lower** following experimental endotoxemia challenge, with anti-inflammatory IL-10 approximately 200% higher — demonstrating that habituated cold exposure reshapes the immune response to inflammatory challenge [3].

The **NLRP3 inflammasome** — a multiprotein complex that drives the processing and release of IL-1 and IL-18, and is implicated in chronic inflammatory diseases — may be one target of cold-mediated immune modulation. NLRP3 is highly sensitive to temperature, and emerging research suggests that temperature fluctuations influence its assembly and activity [19]. CIRP, the cold shock protein, also has direct regulatory interactions with NLRP3 signaling, though the direction of effect depends on cell type and context [14].

For athletes, the practical implication is that CWI's anti-inflammatory action during recovery — reducing local prostaglandin signaling, tissue edema, and pain receptor stimulation — comes at the cost of blunting some of the inflammatory signals that are necessary for full anabolic adaptation (addressed in detail in the Training Considerations section).

Benefits and Evidence

Recovery and Reduction of Delayed Onset Muscle Soreness (DOMS)

The most extensively studied wellness application of CWI is accelerating recovery from exercise-induced muscle damage (EIMD). A 2025 network meta-analysis evaluating different cold water immersion doses found that medium-duration, moderate-temperature CWI (10–15 minutes at 11–15°C) was the most effective protocol for **reducing DOMS**, while medium-duration, lower-temperature CWI (10–15 minutes at 5–10°C) best reduced creatine kinase (CK, a biomarker of muscle damage) and improved neuromuscular recovery (jump performance) [20]. Both approaches significantly outperformed control conditions. An earlier meta-analysis comparing CWI with whole-body cryotherapy found CWI more effective for short-term DOMS relief within 24 hours (mean difference = 1.07, 95% CI: 0.70–1.43, $p < 0.00001$) [21].

Mechanisms of recovery benefit include: vasoconstriction reducing local blood flow and accumulation of inflammatory mediators; decreased tissue temperature slowing local metabolism and reducing edema; hydrostatic pressure facilitating lymphatic clearance of cellular debris; and the neural effects of cold reducing pain receptor sensitivity [20].

The Hypertrophy Caveat

For individuals whose primary training goal is **muscle hypertrophy** or maximum strength development, the recovery benefits of CWI come with a significant trade-off — one that is well-established in the literature and must inform client protocol guidance.

Roberts et al. (2015), in a seminal two-part study published in *The Journal of Physiology*, found that 12 weeks of strength training with post-session CWI (10 minutes at 10°C) resulted in **significantly smaller gains in muscle mass and strength** compared to active recovery [22]:

- Muscle mass increase: **309 ± 73 g** (active recovery) vs. **103 ± 71 g** (CWI group), $p < 0.001$
- Type II fibre cross-sectional area increased 17% in active recovery; failed to increase significantly in CWI
- Myonuclei per fibre increased 26% in active recovery; no significant increase in CWI
- 1RM leg press strength: **201 ± 65 kg** (active recovery) vs. **133 ± 43 kg** (CWI)

Molecular analysis revealed that CWI blunted activation of satellite cells and reduced phosphorylation of key mTOR pathway proteins (p70S6K, 4E-BP1) in the 24–48 hours following exercise — the precise signaling window during which hypertrophic adaptation is established [22]. The authors concluded that "the use of CWI as a regular post-exercise recovery strategy should be reconsidered" for strength athletes [22].

A 2019 replication by Fyfe et al. confirmed that CWI attenuated muscle fibre hypertrophy (type II fibre CSA reduced by ~1,959 μm^2 compared to active recovery), with mTOR complex 1 signaling blunted at +1 hour and +48 hours post-training and increased protein degradation markers — though maximal strength gains were not significantly different between groups [23]. A 2021 review in *Frontiers in Sports and Active Living* synthesized these findings with a nuanced message: CWI negatively influences resistance training adaptations but does not appear to blunt endurance training adaptations, making mode-specificity critical in protocol planning [24].

The underlying mechanism is that inflammation and the associated cellular stress signals are not merely damaging byproducts of training — they are **essential triggers** for the hypertrophic cascade. By attenuating this signaling, CWI interferes with the body's adaptation engine.

Clinical guidance: CWI post-resistance training is best reserved for periods when recovery speed (e.g., daily competition) takes priority over long-term hypertrophy. For general wellness users, recreational athletes, or endurance athletes, this caveat is largely irrelevant.

Mental Health and Mood

Evidence for CWI's positive effects on mood, affect, and mental wellbeing has grown substantially and is now supported by multiple mechanistic and observational lines of evidence.

Acute mood effects are well-documented. A randomized controlled study involving 33 healthy adults found that a single 20°C, 5-minute whole-body immersion significantly increased positive affect (feelings of alertness, activity, attention, inspiration, pride) and decreased negative affect (distress, nervousness) [8]. Neuroimaging showed that positive mood changes were associated with altered coupling between brain regions involved in attention control, emotion regulation, and self-regulation — including the medial prefrontal cortex (MPFC) and anterior cingulate cortex (ACC), regions implicated in cognitive flexibility and depressive rumination [8]. A separate randomized trial found that cold-water immersion significantly improved scores on the Profile of Mood States (POMS), with a 15-point reduction in the CWI group versus 2 points in controls, with significant improvements in vigour, esteem-related affect, tension, anger, depression, fatigue, and confusion subscales [25].

Depression: A widely cited 2018 case report documented a 24-year-old woman with treatment-resistant major depressive disorder (MDD) who had failed multiple antidepressant medications. A program of weekly supervised open cold-water swimming produced immediate mood improvement after each swim, gradual symptom reduction, and — after one month — reduction in antidepressant medication, with complete cessation at four months. At one-year follow-up she remained medication-free [26]. While a single case report cannot establish efficacy, the biological plausibility is strong: proposed mechanisms include catecholamine elevation, anti-inflammatory cytokine modulation (since elevated neuroinflammatory markers are found in many depressed patients), beta-endorphin release, and vagal nerve stimulation [26]. A large NHS-funded two-year RCT (the Outside 2 study) is currently underway in the UK to test whether cold-water swimming can serve as a formal adjunct to treatment for mild-to-moderate depression [27].

Dopamine's sustained profile: Unlike the sharp spike-and-crash of stimulant-driven dopamine release, cold-induced dopamine elevation appears characterized by a more gradual rise and sustained duration — several hours by some accounts — consistent with its perceived subjective effects of enhanced motivation, focus, and stable mood rather than agitation [4, 8].

Metabolic Health

CWI's metabolic effects are primarily mediated through three pathways: sympathoadrenal catecholamine release, BAT thermogenesis activation, and skeletal muscle thermogenesis.

Brown adipose tissue and energy expenditure: As detailed in the Mechanisms section, habitual cold exposure recruits BAT volume and enhances cold-induced thermogenesis. Søberg et al. found that experienced winter swimmers burned more calories during cold challenge than controls, and associated

data from PET studies place BAT-attributable cold-induced thermogenesis at 120–370 kcal/day in BAT-active individuals [12, 13]. The potential of this mechanism for weight management — while promising — should be understood as a complement to, not replacement for, diet and exercise.

Insulin sensitivity: Evidence is mixed but suggestive. A 2016 study of middle-aged cold-water swimmers over six consecutive months found improved insulin sensitivity in lean subjects (BMI < 25 kg/m²) and in female participants, concluding that "cold water swimming may beneficially modulate insulin sensitivity in cold acclimated lean swimmers" [28]. Conversely, a 2025 study of sixteen daily 10-minute sessions at 14°C in healthy non-obese young adults found a *transient reduction* in insulin sensitivity and glucose tolerance — though these effects reversed to baseline after one week without cold exposure [29]. The divergence likely reflects differences in duration (short 10-minute daily sessions vs. months of sustained cold-water swimming), the presence or absence of shivering thermogenesis, and baseline metabolic status. Cold exposure that is sufficient to induce shivering appears to be a key driver of skeletal muscle glucose uptake, since skeletal muscle accounts for approximately 85% of whole-body glucose uptake at insulin-stimulated states [29].

Metabolic rate: At 14°C, metabolic rate increases by 350% during immersion — a dramatic acute effect, though the total caloric burn from a 10–15 minute session is modest in absolute terms [6].

Immune Function

Buijze et al. (2016) conducted the largest randomized controlled trial of cold exposure and immune outcomes to date, involving 3,018 Dutch participants randomized to hot-to-cold showers of 30, 60, or 90 seconds duration or a control (hot shower only) for 30 consecutive days. The primary finding was a **29% reduction in self-reported sick days** (sickness absence from work) in the cold shower groups compared to controls (incidence rate ratio: 0.71, p = 0.003). Notably, there was no significant difference in illness *days experienced* — only in the *impact* of those days on work attendance — suggesting that cold exposure may reduce the functional severity of illness rather than prevent infection per se. The effect was similar regardless of cold shower duration (30, 60, or 90 seconds), suggesting a threshold rather than dose-response relationship [30]. The combination of cold shower and regular physical exercise produced an estimated 54% reduction in sickness absence [30].

The broader 2025 systematic review and meta-analysis of cold-water immersion health effects (11 studies, 3,177 participants) found **no significant meta-analytic effect on immune function** immediately or at 1 hour post-CWI, but narrative synthesis supported longer-term immune benefits, consistent with Buijze's sickness absence finding [18]. Mooventhan and Nivethitha's 2014 systematic review of hydrotherapy across body systems cited evidence that repeated cold water stimulation increased leukocytes, granulocytes, circulating IL-6, natural killer cells and NK cell activity, with daily brief cold stress over 8 days increasing cytotoxic T-lymphocytes and NK cells [31].

Sleep Quality

Post-exercise whole-body CWI appears to improve aspects of sleep quality, likely through its effects on core body temperature. A study comparing whole-body versus partial (legs only) CWI versus no immersion found that whole-body immersion produced a **significantly greater proportion of slow-wave sleep (SWS)** in the first 180 minutes of the night, reduced N1 sleep (lighter, less restorative stage), fewer arousals, and fewer limb movements — with participants in the whole-body group reporting feeling more refreshed in the morning [32]. The mechanism involves the role of core body temperature decline as a cue for sleep initiation; CWI accelerates this decline. The 2025 systematic review found evidence linking CWI to improved sleep outcomes, though the evidence was limited mainly to male subjects [18].

Focus, Alertness, and Cognitive Performance

The catecholamine surge from CWI has direct implications for cognitive state. Norepinephrine increases arousal, vigilance, and attentional capacity via locus coeruleus projections throughout the cortex. Dopamine enhances motivation, cognitive flexibility, and working memory through dopaminergic projections to the prefrontal cortex. Subjective reports of improved mental clarity and focus following cold immersion are consistent with these neurochemical effects, which are documented to persist for several hours post-immersion [4, 8]. The neuroimaging data from Yankouskaya et al. (2023) specifically linked cold-induced positive affect to increased connectivity between the default mode network, salience network, frontoparietal network, and dorsal attention network — a pattern suggesting broad upregulation of attention and executive function circuitry [8].

Cardiovascular Adaptation

In healthy individuals without cardiovascular disease, habitual cold water exposure appears to confer protective cardiovascular adaptations. Studies in cold-adapted populations suggest improvements in lipid profiles, endothelial function, and reductions in cardiovascular risk factor markers [7]. The repeated cycle of vasoconstriction and reactive vasodilation functions as a form of "vascular exercise," training blood vessel reactivity. Some research documents lower troponin levels (indicating less cardiac stress) in adapted versus non-adapted cold swimmers [33].

However, the acute cardiovascular effects of CWI are significant stressors: heart rate rises sharply in the first minute of immersion, systolic and diastolic blood pressure both increase (one study found systolic blood pressure reaching 135 mmHg during immersion), and heart rate normalizes or decreases after 15 minutes as the initial shock resolves [34]. These acute stresses are manageable for healthy individuals but represent genuine risk for those with uncontrolled hypertension, coronary artery disease, or arrhythmia — addressed in the Safety section.

Protocols

Temperature

The most commonly used wellness temperature range is **10–15°C (50–59°F)**. This range is cold enough to reliably trigger the catecholamine and thermoregulatory responses but sufficiently above freezing to allow sessions of 5–15 minutes without extreme risk. Key temperature benchmarks from research:

- **14°C (57°F)**: The temperature used in the rámek study that documented 530% noradrenaline increase [6]; also the temperature in the Eimonte et al. norepinephrine study [7]
- **10°C (50°F)**: Temperature used in Roberts et al.'s recovery and hypertrophy studies [22]
- **~15°C (59°F)**: The lower end of the Buijze cold shower protocol [30]
- **20°C (68°F)**: Used in the Yankouskaya brain connectivity study; still produced meaningful mood and catecholamine effects [8]

Below 10°C increases physiological risk without proportionate additional benefit for most wellness users, and significantly shortens the tolerable exposure window. The Frontiers meta-analysis found the 11–15°C range most effective for DOMS reduction [20].

Duration

Experience Level	Recommended Duration	Notes
Beginner	30 sec – 2 min	Focus on controlled breathing, cold shock acclimation
Intermediate	2–5 min	Most wellness protocols; sufficient for catecholamine response
Experienced	5–10 min	Full thermoregulatory and HRV benefit zone
Advanced	Up to 15 min	Maximum practical duration; diminishing returns beyond

The optimal duration for DOMS reduction in the network meta-analysis was 10–15 minutes — a range that may be impractical for beginners and is longer than needed for neurochemical or mood effects [20].

Weekly Dose

Andrew Huberman, synthesizing the available literature, codified the concept of an **11-minute weekly minimum effective dose** — distributed across 2–4 sessions of 1–5 minutes each rather than in a single session [4]. This figure reflects data from studies that found meaningful thermoregulatory and metabolic effects in subjects completing multiple brief weekly immersions, consistent with the Søbberg et al. finding that experienced winter swimmers performed their practice 2–3 times per week [12]. The principle of distribution (multiple shorter sessions) appears more effective than equivalent time consolidated into one session, both because acute catecholamine responses reset between sessions and because repeated cold exposure — not a single prolonged one — drives BAT recruitment and HRV adaptation.

Basic Protocol Structure

- 1. Before entering:** Take several slow, controlled breaths. Nasal breathing is preferable when possible to limit hyperventilation. Accept that an initial gasp is normal.
- 2. Entry:** Enter gradually (feet first) or rapidly depending on personal preference and facility design. Both are used clinically.

3. During immersion: Breathe slowly and deliberately. The initial hyperventilation phase (3–5 minutes) diminishes with practice. Immersion to the neck — including hands and feet — produces the most robust physiological response [4]. Focus on relaxing the body and allowing the cold to be present without fighting it.

4. Exit: Exit before shivering becomes uncontrollable or skin color becomes blue or mottled. After exiting, allow the body to rewarm naturally rather than immediately showering with hot water. Natural rewarming (including mild shivering) enhances the metabolic effect and prolongs catecholamine elevation [4].

5. Do not towel off aggressively immediately — retaining skin moisture slightly prolongs the evaporative cooling effect and the body's thermogenic response.

Hot-Cold Cycling

The Scandinavian practice of alternating hot sauna with cold plunge is well-supported. The Sørberg study specifically examined winter swimmers who combined cold immersion with sauna [12]. When cycling, conventional guidance (consistent with Huberman's synthesis of the literature) is to **end with cold** when the goal is stimulation, alertness, and catecholamine elevation [4]. Ending with sauna/heat is more appropriate when the goal is relaxation and sleep preparation.

Timing and Training Considerations

The training timing of cold water immersion is one of the most practically important — and most misunderstood — aspects of the modality. The relevant variables are: (a) goal orientation (recovery/resilience vs. hypertrophy); (b) training modality (resistance vs. endurance); and (c) time of day.

Pre-Workout Timing

Cold immersion before training can enhance sympathetic activation, alertness, and mental readiness — potentially useful as a pre-competition arousal protocol or when training demands cognitive sharpness. However, peripheral cooling reduces muscle temperature and decreases force production capacity and neuromuscular efficiency in the short term. For power and strength athletes, pre-training cold immersion is generally not recommended.

Post-Resistance Training

As detailed in the Benefits section, regular post-resistance-training CWI blunts hypertrophy signaling and should be avoided when building muscle mass is the priority [22, 23]. The evidence suggests:

- **If hypertrophy is the goal:** Do not use CWI within 4–6 hours post-resistance training. Active recovery (light cycling, walking) is a better choice for this window [22].
- **If recovery speed is the priority** (e.g., multiple training sessions per day, tournament play, back-to-back competition days): CWI's accelerated recovery of soreness and neuromuscular function is well worth the blunted hypertrophic signal [24].
- **For endurance athletes:** CWI after endurance training does not appear to blunt adaptations and may enhance recovery and mitochondrial biogenesis markers [24].

Post-Endurance Training

Several studies indicate that post-endurance-exercise CWI may actually augment adaptations by stimulating PGC-1-mediated mitochondrial biogenesis pathways, consistent with findings that CWI amplifies markers of aerobic adaptation [24]. This makes CWI a stronger fit for runners, cyclists, and triathletes than for bodybuilders.

Time of Day

The sustained catecholamine and dopamine elevation from CWI creates a state of alertness that can interfere with sleep if the session occurs too close to bedtime. Morning cold exposure (within 1–2 hours of waking) aligns naturally with the body's cortisol awakening response and sympathetic peak, amplifying the natural energy-generating effects. Evening use is appropriate for some practitioners and may promote slow-wave sleep via core temperature drop, but immersion should ideally be completed at least 2–3 hours before intended sleep onset to allow catecholamine levels to normalize.

Safety and Contraindications

Cold water immersion is a potent physiological stressor. For healthy individuals following appropriate protocols, it is well-tolerated and generally safe. For specific populations and conditions, it carries genuine risk.

Cold Shock Response and Drowning Risk

The initial cold shock — particularly in open-water settings — is the most acutely dangerous phase. The involuntary gasp reflex, if the head is submerged, can result in immediate aspiration and drowning. Controlled, supervised immersion (as in a cold plunge pool) essentially eliminates this risk. The cold shock response habituates with repeated exposure: systematic review data suggest meaningful attenuation after approximately **4 immersions**, with progressive further reduction thereafter [35]. This habituation represents one of the strongest arguments for gradual acclimation protocols in new users.

Cardiac Risk: Arrhythmia and Autonomic Conflict

Cold water immersion creates "autonomic conflict": the cold shock response drives sympathetic tachycardia while facial immersion and breath-holding activate the vagal diving reflex (parasympathetic bradycardia). Simultaneous strong activation of both autonomic divisions significantly increases arrhythmia risk. Tipton et al. found arrhythmias in approximately 2% of head-out cold water immersions in young, healthy laboratory subjects, rising dramatically (62–82%) when breath-holding was combined with cold water submersion [36]. Most arrhythmias in healthy individuals are supraventricular and hemodynamically effective, but in the presence of pre-existing cardiac pathology, the risk of life-threatening ventricular arrhythmia is elevated [36].

Contraindications include:

- **Atrial fibrillation or known arrhythmia:** Cold and associated catecholamine surge can precipitate episodes [33]
- **Uncontrolled hypertension:** Acute blood pressure elevation (up to 135/81 mmHg in research settings) is contraindicated in inadequately controlled hypertensives [34]
- **Coronary artery disease / history of MI:** The increased cardiac workload, coronary vasospasm risk (especially with sauna alternation), and sympathetic surge represent genuine risk [33]
- **History of cardiac arrest or long QT syndrome:** Absolute contraindication

Raynaud's Phenomenon

Raynaud's disease involves exaggerated vasoconstriction of the digital vessels in response to cold, producing painful color changes (white blue red) in the fingers and toes. Cold plunge would predictably provoke severe Raynaud's episodes and is contraindicated in affected individuals. Peripheral artery disease similarly represents a contraindication [33].

Asthma and Cold-Induced Bronchospasm

Cold, dry air inhalation is a well-recognized trigger for exercise-induced bronchoconstriction (EIB) and asthma exacerbations. Cold water immersion involves breathing cold, humid air rather than cold dry air, which is somewhat less bronchoconstricting than cold dry air. However, the hyperventilation phase of the cold shock response — with high minute volumes — can still dry and cool the airways sufficiently to trigger bronchoconstriction in susceptible individuals [37]. Individuals with asthma or EIB should consult their pulmonologist before beginning CWI, ensure rescue bronchodilators are immediately available, and begin with shorter, less thermally extreme sessions.

Pregnancy

Cold water immersion during pregnancy is not recommended. Vasoconstriction responses may reduce uteroplacental blood flow and oxygen delivery to the fetus. Limited research raises concerns about association between cold exposure in early pregnancy and elevated preterm birth risk, though evidence is insufficient for definitive conclusions [38]. The body's altered thermoregulatory set-point and reduced HPA axis responsiveness during pregnancy also increase the risk of hypothermia. The current consensus is that the potential risks to the fetus outweigh any benefits to the mother, and CWI should be avoided throughout pregnancy [38].

Hypothermia

Hypothermia (core body temperature < 35°C) is unlikely in a supervised, time-limited immersion in the typical wellness range (10–15°C for 5–15 minutes), but can occur with prolonged exposure or in already-cold individuals. Elderly individuals, those with low body mass, and those on beta-blockers or other medications affecting thermoregulation are at elevated risk. Warning signs — confusion, severe shivering, mottled or blue-grey skin — indicate immediate exit and active warming.

Contraindication Summary

Condition	Risk Level	Recommendation	--- --- ---	Arrhythmia (AF, SVT, long QT)	High
Contraindicated		Coronary artery disease	High	Medical clearance required	Uncontrolled hypertension
High	Contraindicated until controlled		Raynaud's disease	High	Contraindicated
	Peripheral artery disease	High	Contraindicated		Pregnancy
High	Contraindicated		Asthma / EIB	Moderate	Medical consultation required
	Type 1 diabetes / insulin-dependent T2DM	Moderate	Medical consultation; monitor glucose response		Age > 65 with cardiovascular risk factors
Moderate	Medical consultation required		No prior cold exposure (first session)	Low-Moderate	Short duration, supervised, gradual acclimation

Summary and Integration

Cold water immersion is one of the most physiologically potent wellness modalities available, with a mechanistic profile that intersects neuroscience, metabolism, immunology, and recovery biology. At appropriate doses, it reliably produces sustained catecholamine elevation (530% noradrenaline increase at 14°C), recruits brown adipose thermogenesis, modulates inflammatory signaling, enhances HRV and vagal tone, and elevates mood — effects that are not merely anecdotal but documented in peer-reviewed literature extending from basic physiology to randomized controlled trials.

The practical integration of CWI into a wellness program requires matching protocol to goal:

- **For recovery:** 10–15 minutes at 11–15°C post-exercise (avoiding immediately post-resistance training if hypertrophy is the goal)
- **For mood, focus, and neurochemical benefits:** 2–5 minutes at 10–15°C, ideally in the morning, 2–4 times per week (minimum 11 minutes total weekly)
- **For metabolic benefits and BAT activation:** Consistent practice over weeks to months, which drives BAT recruitment and improved thermogenic capacity
- **For immune resilience:** Even 30–60 seconds of cold water exposure (as in hot-to-cold shower protocol) 30 consecutive days produced 29% fewer sick days in the Buijze trial

Safety screening is non-negotiable. The acute cardiovascular stress of CWI — while well-managed by healthy individuals — is contraindicated in cardiac, vascular, and several other clinical populations. A brief health intake and physician clearance for at-risk clients represents both ethical obligation and sound clinical practice.

Physiological Phases of Immersion

A complete cold water immersion session can be divided into three physiologically distinct phases, each with its own risk profile and therapeutic window. Understanding these phases helps practitioners guide clients through the experience effectively.

Phase 1: Cold Shock (0–3 Minutes)

Upon contact with cold water, the skin thermoreceptors — particularly the cold-sensitive C-fiber and A -fiber afferents — fire at extremely high rates, triggering the full cold shock cascade: inspiratory gasp (transient apnea risk), uncontrolled hyperventilation (minute ventilation can rise to 40–60 L/min), tachycardia, and acute hypertension [5]. Peripheral vasoconstriction begins immediately. The sympathoadrenal surge is most intense during this phase — the catecholamine elevation documented by rámek et al. is primarily an acute Phase 1 phenomenon [6].

For beginners, this is the phase that feels overwhelming. The appropriate coaching response is to prepare the practitioner to *expect* the gasp and hyperventilation — normalizing the sensation dramatically reduces anxiety and improves tolerance. Slow nasal exhalation during this phase counteracts hyperventilation and reduces the risk of syncope from the accompanying respiratory alkalosis (CO washout). The cold shock response habituates significantly after just 4 exposures [35], which is why structured progressive programs that begin with shorter exposures and build gradually produce dramatically better long-term adherence and comfort than single-session immersion.

Phase 2: Short-Term Acclimation (3–15 Minutes)

After the initial sympathetic peak subsides, the body transitions into a more stable thermoregulatory response. Shivering thermogenesis is activated in skeletal muscle, supplemented by BAT non-shivering thermogenesis [10]. Peripheral vasoconstriction continues to restrict cutaneous heat loss. Heart rate, which spikes in Phase 1, normalizes and may decrease below baseline — partly from the combined effect of cold-induced cardiac slowing and parasympathetic reactivation [34]. HRV begins to increase. The subjective experience typically shifts from acute stress to something practitioners describe as a "focused calm" — consistent with the parasympathetic shift that characterizes this phase.

This phase is where most of the therapeutic mechanisms described in the Mechanisms section — catecholamine signaling, lymphatic pumping, cold shock protein induction, and metabolic activation — are active and sustained. The majority of wellness CWI protocols (2–15 minutes) operate entirely within this phase.

Phase 3: Cooling and Hypothermia Risk (Beyond 15–20 Minutes)

With extended immersion, core body temperature begins to fall. The muscle cooling that characterizes this phase reduces neuromuscular efficiency — grip strength, swimming ability, and coordination all decline, elevating drowning risk in open-water settings. Thinking may become impaired. At core temperatures below 35°C, hypothermia is developing. For supervised wellness CWI in a controlled pool environment, Phase 3 is rarely encountered. It is, however, the relevant phase for understanding cold-water drowning incidents, which are why duration limits and supervision are non-negotiable safety requirements in any CWI program [5].

Mechanisms of Action: Deeper Synthesis

Mitochondrial Biogenesis

Cold exposure and the associated catecholamine surge activate PGC-1 (peroxisome proliferator-activated receptor gamma coactivator 1-alpha), the master regulator of mitochondrial biogenesis. This pathway — shared with endurance exercise — is one reason researchers have observed that post-endurance-exercise CWI may amplify aerobic adaptations [24]. In brown adipose tissue specifically, the cold-driven upregulation of UCP1, mitochondrial content, and oxidative capacity constitutes a genuine form of mitochondrial proliferation [10]. In skeletal muscle, multiple studies document increased markers of mitochondrial biogenesis with habitual cold exposure, including increased citrate synthase activity and respiratory chain protein content [24]. These adaptations collectively improve metabolic efficiency, increase the proportion of slow-twitch oxidative muscle fibers over time, and may have implications for age-related metabolic decline.

Endorphin and Serotonin Release

Beyond the catecholamine axis, cold water immersion stimulates release of β -endorphins (endogenous opioids) and serotonin [31]. β -endorphins bind to μ -opioid receptors and contribute to the post-immersion analgesia, euphoria, and well-being that many practitioners report. Serotonin, the neurotransmitter deficiency of which is implicated in depression, anxiety, and emotional dysregulation, is synthesized and released in response to cold. Vagal nerve stimulation — triggered by cold facial immersion via the diving reflex — has direct anti-inflammatory effects and is also hypothesized to enhance serotonin signaling in limbic circuits [26]. The full neurochemical profile of a cold plunge session thus includes norepinephrine, dopamine, epinephrine, β -endorphin, and serotonin — a combination that is difficult to replicate with any single pharmacological intervention.

The Wim Hof Method: Evidence Profile

The Wim Hof Method (WHM) deserves specific attention because it is the most widely practiced and scientifically studied cold-exposure system in the modern era. The method integrates three components: cold exposure (ice baths, cold showers, winter swimming), specific breathing exercises (cyclic hyperventilation followed by breath retention), and meditation/concentration techniques.

The 2014 Kox et al. PNAS study remains the most significant scientific documentation of the WHM's effects. In a controlled endotoxemia challenge (intravenous injection of bacterial endotoxin lipopolysaccharide), WHM-trained participants demonstrated: profound epinephrine increases (up to 300% over baseline) triggered by the breathing exercises *before* LPS administration; proinflammatory cytokines (TNF- α , IL-6, IL-8) that were approximately **50% lower** than control subjects; anti-inflammatory IL-10 approximately **200% higher**; and significantly reduced flu-like symptoms [3, 46]. The study's conclusion — that the sympathetic nervous system and innate immune response can be *voluntarily* influenced via a short-term training program — was paradigm-shifting. Prior to this work, both systems were considered fully involuntary.

Follow-up research has applied WHM in patients with axial spondyloarthritis, a chronic inflammatory condition, finding significant declines in the inflammatory markers ESR and CRP, improvements in disease activity scores, and improvements in quality of life — suggesting potential clinical relevance for immune-mediated inflammatory diseases [45]. The breathing component of WHM appears to be the primary driver of the acute immune modulation (via rapid epinephrine release), while the cold exposure contributes to longer-term autonomic and inflammatory adaptations.

Practical Guidance for Practitioners

Client Intake Assessment

Before introducing any client to CWI, a practitioner should screen for the following:

- **Cardiovascular history:** Arrhythmia, atrial fibrillation, MI, coronary artery disease, congestive heart failure, uncontrolled hypertension
- **Peripheral vascular disease or Raynaud's syndrome**
- **Pulmonary disease:** Asthma, COPD, significant reactive airway disease
- **Metabolic conditions:** Poorly controlled diabetes (hypoglycemia risk from altered glucose dynamics)
- **Neurological conditions:** Epilepsy (cold can be a seizure trigger in rare cases)
- **Pregnancy**
- **Current medications:** Beta-blockers (impair heart rate response and thermoregulation), calcium channel blockers, diuretics, and insulin

For clients with any positive history in these areas, physician clearance should be obtained before participation.

Progressive Acclimation Program

A well-structured 4-week onboarding program substantially reduces both psychological barrier and physiological risk:

Week	Temperature	Duration	Frequency	Notes
1	15–18°C (59–64°F)	1–2 min	3x/week	Focus on breathing; expect gasp reflex
2	13–15°C (55–59°F)	2–3 min	3x/week	Aim for nasal breathing throughout
3	11–14°C (52–57°F)	3–5 min	3–4x/week	Begin tracking subjective mood effects
4	10–13°C (50–55°F)	5–10 min	3–4x/week	Full wellness protocol range

After 4 sessions, the cold shock response is meaningfully attenuated [35]. After 2–4 weeks of consistent practice, most healthy individuals are comfortable with the standard 10–15°C range for 5–10 minutes.

Contraindication Table: Expanded

| Condition | Risk Mechanism | Recommendation | |---|---|---| | Atrial fibrillation / known arrhythmia | Autonomic conflict | ventricular arrhythmia | Contraindicated | | Coronary artery disease | Increased cardiac workload + coronary vasospasm | Contraindicated without cardiologist clearance | | Uncontrolled hypertension | Acute SBP elevation to 135+ mmHg | Contraindicated until controlled | | Congestive heart failure | Increased venous return + cardiac loading | Contraindicated | | Raynaud's disease | Severe digital vasospasm, ischemia | Contraindicated | | Peripheral artery disease | Limb ischemia risk from vasoconstriction | Contraindicated | | Pregnancy | Uteroplacental vasoconstriction; preterm risk | Contraindicated | | Cold urticaria (cold allergy) | Histamine release | anaphylaxis risk | Contraindicated | | Asthma / EIB | Hyperventilation + airway cooling | bronchospasm | Medical consultation; rescue inhaler on hand | | Uncontrolled type 2 diabetes | Altered glucose and insulin dynamics | Medical consultation; glucose monitoring | | Age > 65 with cardiac risk factors | Reduced cardiac reserve, impaired thermoregulation | Medical consultation required | | Cryoglobulinemia | Protein precipitation in cold | Contraindicated |

Additional Evidence Notes

Several additional studies and reviews provide supporting context for the mechanisms and benefits described above:

Cardiovascular and autonomic: A systematic review of voluntary cold-water exposure published in *International Journal of Environmental Research and Public Health* (2022) surveyed the health effects of both recreational cold-water swimming and structured cold plunge protocols, documenting improvements in cardiovascular markers, mood, and pain thresholds in habituated practitioners [41]. A study examining cardiac-vagal activation after cold stimulation found that brief cold intervals applied to the skin were sufficient to measurably accelerate parasympathetic reactivation, consistent with the HRV data in athlete recovery studies [42].

Inflammatory cytokine kinetics: Pilot data from a water immersion IL-6 study found that cold water immersion (versus thermoneutral water) uniquely maintained or slightly elevated serum IL-6 in the 90 minutes following post-exercise immersion — a finding consistent with the acute pro-inflammatory then delayed anti-inflammatory temporal pattern described in the 2025 systematic review [43]. Elevated circulating IL-6 post-exercise, when it is not pathological, is now understood to act as a myokine signaling metabolic adaptation and fat oxidation — a nuance that complicates the simple "anti-inflammatory" narrative.

Cold exposure and metabolic disease: A narrative review specifically examining cold exposure as a potential therapeutic strategy for metabolic disease found that repeated cold exposures can lower fasting glucose and insulin in individuals with type 2 diabetes, and that both acute and repeated cold exposures improved insulin sensitivity — with the caveats that critical gaps remain and that much of the benefit appears attributable to shivering skeletal muscle thermogenesis rather than BAT alone [39].

Brown adipose tissue communication: Emerging research into BAT-brain communication pathways (via afferent signals from BAT thermoreceptors and adipokines) proposes that BAT does not merely generate heat but also sends signals that influence feeding behavior, circadian rhythmicity, and potentially mood — pathways that may partly explain why the circadian temperature peak seen in experienced winter swimmers

(Søberg et al.) has implications beyond thermoregulation [44].

Sea swimming for depression: A case series and theoretical framework published in the *Journal of Affective Disorders* expanded on the open-water swimming depression evidence, proposing a "cold water swim therapy" model that integrates cross-adaptation to stress, catecholamine responses, and the social/environmental benefits of open-water swimming [48]. The British Heart Foundation has separately summarized the emerging evidence and risk profile for cold-water swimming, noting that while it is contraindicated for those with cardiac conditions, habituated healthy swimmers appear to derive cardiovascular benefits [49].

Nrf2 as master antioxidant regulator: A 2022 comprehensive review of the Nrf2-Keap1 pathway confirmed its role as the primary cellular defense against oxidative and electrophilic stress — the same pathway that acute cold exposure transiently activates in a hormetic fashion — with downstream protection against a wide range of chronic diseases including cardiovascular disease, neurodegeneration, and metabolic syndrome [50]. The link between cold-induced hormesis and Nrf2 activation positions CWI as part of a broader class of "positive stressors" alongside intermittent fasting and exercise that maintain cellular resilience through periodic pathway activation [47].

References

- [1]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC5535692/> [2]:
<https://www.mehanainstitute.com/hydrotherapy/> [3]: <https://www.pnas.org/doi/10.1073/pnas.1322174111>
[4]: <https://www.hubermanlab.com/newsletter/the-science-and-use-of-cold-exposure-for-health-and-performance> [5]: https://en.wikipedia.org/wiki/Cold_shock_response [6]:
<https://pubmed.ncbi.nlm.nih.gov/10751106/> [7]: <https://www.psychiatrypodcast.com/psychiatry-psychotherapy-podcast/episode-232-cold-exposure-for-mental-health-benefits> [8]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC9953392/> [9]: <https://pubmed.ncbi.nlm.nih.gov/9884790/> [10]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC11989373/> [11]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC3726172/> [12]: <https://pubmed.ncbi.nlm.nih.gov/34755128/> [13]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC12010580/> [14]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC5021741/> [15]:
https://www.bodyspec.com/blog/post/the_incredible_benefits_of_cold_shock_protein [16]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC8884887/> [17]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC5815212/> [18]:
<https://journals.plos.org/plosone/article?id=10.1371%2Fjournal.pone.0317615> [19]:
<https://www.biorxiv.org/content/10.1101/2025.09.29.679254v1> [20]:
<https://www.frontiersin.org/journals/physiology/articles/10.3389/fphys.2025.1525726/full> [21]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC12851776/> [22]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC4594298/> [23]: <https://pubmed.ncbi.nlm.nih.gov/31513450/> [24]:
<https://www.frontiersin.org/journals/sports-and-active-living/articles/10.3389/fspor.2021.660291/full> [25]:
<https://onlinelibrary.wiley.com/doi/full/10.1002/lim2.53> [26]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC6112379/> [27]: <https://www.bbc.com/news/articles/cn8vddjdddpo>
[28]: <https://pubmed.ncbi.nlm.nih.gov/26966319/> [29]:
<https://www.sciencedirect.com/science/article/abs/pii/S0306456525000452> [30]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC5025014/> [31]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC4049052/> [32]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC8044518/> [33]:
<https://www.health.harvard.edu/heart-health/cold-plunges-healthy-or-harmful-for-your-heart> [34]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC10842018/> [35]: <https://pubmed.ncbi.nlm.nih.gov/38211547/> [36]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC3459038/> [37]: <https://www.ncbi.nlm.nih.gov/books/NBK557554/>
[38]: <https://miraclecord.com/news/ice-bath-while-pregnant/> [39]:
<https://pubmed.ncbi.nlm.nih.gov/33764169/> [40]:
<https://www.frontiersin.org/journals/immunology/articles/10.3389/fimmu.2022.936689/full> [41]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC9518606/> [42]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC6334714/> [43]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC3499890/> [44]:
<https://www.eurekalert.org/news-releases/930872> [45]: <https://www.wimhofmethod.com/science> [46]:
<https://pubmed.ncbi.nlm.nih.gov/24799686/> [47]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC8322530/> [48]:
<https://www.sciencedirect.com/science/article/abs/pii/S1755296622000345> [49]:
<https://www.bhf.org.uk/information-support/heart-matters-magazine/activity/cold-water-swimming> [50]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC9774434/>



PART IV · COMPLEMENTARY MODALITIES

CHAPTER 09

PEMF — Pulsed Electromagnetic Field Therapy

Faraday induction in tissue, the Pilla Ca/CaM/eNOS nitric oxide cascade, NASA spaceflight bone-loss research, the 1979 FDA clearance for non-union fractures, and applications across pain, sleep, recovery, and neurological wellness.

Disclaimer: Cited research, not medical advice. Prestige Hyperbaric is a wellness center, not a medical facility. Always consult a qualified healthcare provider before starting any therapy.

Introduction

Pulsed Electromagnetic Field (PEMF) therapy is a non-invasive biophysical modality that delivers time-varying electromagnetic fields to living tissue. Unlike static magnets or continuous electromagnetic exposure, PEMF operates in discrete pulses — brief bursts of electromagnetic energy separated by off-periods — and it is this pulsed character that underlies much of its biological activity. A single session leaves no residual heat, requires no skin contact, and penetrates clothing, casts, and anatomical structures with negligible attenuation [1]. These properties have made PEMF one of the most studied non-pharmacological physical therapies in orthopedics, rehabilitation medicine, and regenerative science.

The practical history of electromagnetic medicine begins in the late nineteenth century, when Nikola Tesla demonstrated that high-frequency alternating currents passed through the body produced warmth and apparent beneficial effects — experiments he first performed on himself in 1891 [2]. Tesla's resonant transformer coil (the "Tesla coil") became the technical progenitor of both diathermy and later electromagnetic therapeutic devices. His work established that electromagnetic fields could interact with biological tissue without requiring direct electrical contact, a principle foundational to modern PEMF systems. By the 1930s, physicians such as Abraham Ginsberg and physicist Arthur Milinowski had developed the "Diapulse" device — a large cylindrical applicator designed to improve circulation and accelerate wound healing — representing the first proprietary pulsed electromagnetic clinical system [3].

The modern orthopedic era of PEMF began in the 1970s with the pioneering research of Dr. C. Andrew Bassett and his collaborator Dr. Arthur Pilla at Columbia University. Working with electrically stimulated bone models, Bassett demonstrated that low-frequency PEMF induced currents sufficient to stimulate calcification of fibrocartilage in fracture gaps, driving endochondral ossification and achieving union in fractures that had failed all prior conventional management [4]. In a landmark clinical series of 1,007 ununited fractures and 71 failed arthrodeses treated at Columbia-Presbyterian Medical Center and internationally, Bassett reported an overall success rate of 76–81%, including 84% union in carpal navicular nonunions and 82% in femoral neck-trochanteric failures — results unprecedented for a non-surgical approach [5]. These outcomes prompted regulatory scrutiny, and in November 1979 the U.S. Food and Drug Administration (FDA) granted clearance for PEMF devices in the treatment of non-union fractures, the first regulatory approval of any electromagnetic therapy in the United States [6].

Parallel developments occurred in space medicine. As NASA's long-duration spaceflight programs exposed astronauts to prolonged microgravity, researchers documented alarming rates of bone demineralization and muscle atrophy. In a 2003 technical report, Dr. Thomas J. Goodwin of NASA's Lyndon B. Johnson Space Center documented that extremely low-level time-varying electromagnetic fields (5 microtesla, 10 Hz) exerted potent effects on human neural progenitor cell proliferation, morphology, and gene expression — effects that persisted up to 168 hours after field removal and that he termed the "Corona Effect" [7]. Goodwin's four-year collaborative project, which also studied osteoblasts, chondrocytes, and vascular cells, established the scientific rationale for PEMF as a countermeasure against spaceflight-related tissue deterioration and culminated in a NASA patent for PEMF-based tissue repair applications [8]. The dual

trajectories of orthopedic and aerospace research ensured that PEMF would accumulate a clinical evidence base unusual in breadth and depth for a physical therapy modality.

Since those foundational decades, the FDA has expanded PEMF clearances to include stimulation of muscle fibers, treatment of urinary incontinence, and enhancement of bone formation following lumbar and cervical spinal fusion surgery [6]. Hundreds of randomized controlled trials and systematic reviews now address PEMF across musculoskeletal, neurological, psychiatric, and wound-healing contexts.

Mechanisms of Action

PEMF does not act through a single pathway. Rather, it sets in motion a cascade of biophysical events that begins at the plasma membrane and propagates through intracellular signaling networks over seconds to days. Researchers distinguish three levels of mechanism: physical (how electromagnetic energy couples to tissue), biophysical (how induced fields interact with molecules and membranes), and biological (how downstream signaling alters gene expression and cell behavior) [9].

Faraday Induction in Tissue

At the physical level, PEMF operates via Faraday's Law of electromagnetic induction: a time-varying magnetic field (dB/dt) induces a secondary electric field (E) in any conductive medium through which it passes [1]. Human tissue, being an aqueous ionic conductor, qualifies. The induced electric field exerts force on charged ions and proteins within the extracellular and intracellular spaces, driving weak ionic currents through tissue without any applied electrodes. The relationship is governed by the third Maxwell equation ($\nabla \times E = -dB/dt$), meaning only the changing phase of the magnetic field — characterized by its pulse slope, (B/dt) — generates a biologically relevant induced E [1]. This has important practical implications: a square-wave PEMF pulse generates a brief, high-intensity induced field at its rising and falling edges, while a triangular waveform generates a lower but more sustained E ; these differences translate into distinct biological effects as discussed in the Frequencies section below.

The induced fields are orders of magnitude weaker than those generated by implanted electrodes or transcranial magnetic stimulation. They are nevertheless sufficient to disturb the electrochemical equilibrium of transmembrane ion channels, initiating the biophysical cascade [9].

Voltage-Gated Calcium Channels and the Calmodulin–Nitric Oxide Pathway

The predominant biophysical entry point for PEMF signals is the voltage-gated calcium channel (VGCC). Membrane depolarization induced by the PEMF-generated electric field triggers calcium influx; elevated intracellular Ca^{2+} then binds calmodulin (CaM), the ubiquitous intracellular calcium sensor [10]. The Ca^{2+} /CaM complex activates constitutive nitric oxide synthase (cNOS), including endothelial NOS (eNOS) and neuronal NOS (nNOS), which catalyze the conversion of L-arginine to L-citrulline and nitric oxide (NO) [9].

The significance of this cascade was demonstrated in a landmark 2012 study by Pilla at Columbia University's Department of Biomedical Engineering. Using a pulse-modulated radiofrequency signal

specifically configured to accelerate Ca^{2+} /CaM binding kinetics, Pilla showed a nearly three-fold increase in real-time NO release from dopaminergic MN9D cultures challenged with lipopolysaccharide (LPS), and a two-fold increase in human fibroblast cultures; both effects were blocked by the calmodulin antagonist W-7 ($p < 0.001$) [11]. This study provided the first real-time demonstration of non-thermal electromagnetic field effects on NO release and established the Ca/CaM pathway as PEMF's primary molecular signaling target.

Nitric oxide produced through this pathway functions as a pleiotrophic messenger. In vascular smooth muscle it drives vasodilation and improves microcirculatory perfusion [12]. In inflammatory settings it suppresses the NF- κ B transcription factor, reducing downstream production of pro-inflammatory cytokines including IL-1, IL-6, and TNF- α [13]. In bone it stimulates osteoblast proliferation and inhibits osteoclast activity through the RANKL/OPG axis [14]. The breadth of NO's downstream effects explains why PEMF, operating through a single upstream pathway, exerts influence across tissue types as diverse as bone, nerve, skin, and synovium.

Mitochondrial Effects and ATP Production

Evidence is converging that PEMF modulates mitochondrial function independently of, or in concert with, the NO/NF- κ B pathway. In isolated mitochondria and cell cultures, PEMF preferentially stimulates "State 3" respiration — the mitochondrial respiration state linked to ATP synthesis — suggesting a direct enhancement of ATP synthase activity or facilitated ADP delivery through the adenine nucleotide translocator [15]. One proposed mechanism involves PEMF-induced dissociation of NO from cytochrome c oxidase (Complex IV); since NO is a competitive inhibitor of this enzyme, its displacement may facilitate mitochondrial respiration [15]. In human umbilical vein endothelial cells, PEMF exposure promoted a metabolic shift from oxidative phosphorylation to aerobic glycolysis while simultaneously reducing reactive oxygen species (ROS) levels and facilitating mitochondrial fission — a configuration associated with accelerated angiogenesis [16]. Collectively, this evidence positions PEMF as a cellular bioenergetic modulator, relevant to conditions where energy metabolism is compromised such as diabetic wounds, aging tissue, or ischemic injury.

Heat Shock Proteins and Growth Factors

PEMF exposure upregulates heat shock protein 70 (Hsp70), a molecular chaperone that protects cells from apoptosis by stabilizing misfolded proteins, inhibiting lysosomal membrane permeabilization, and providing neuroprotective, anti-apoptotic, and mitochondria-protective functions [17]. The induction of Hsp70 likely contributes to PEMF's cytoprotective effects in ischemic and inflammatory contexts.

At the growth factor level, PEMF stimulates a coordinated anabolic response. In osteoblasts and bone repair, PEMF activates four major signaling axes: (1) FGF and VEGF pathways, stimulating endothelial cells and supporting angiogenesis in the fracture gap (Phase 2 of bone healing); (2) TGF- β /BMP pathways, upregulating RUNX2, the master transcription factor of osteogenesis (Phase 3); (3) the PI3K/Akt/mTOR pathway, activating osteoblastic gene expression; and (4) the Wnt/ β -catenin axis, which simultaneously inhibits NF- κ B during inflammation and promotes bone remodeling [18]. In wound healing, PEMF increases endothelial release of FGF-2, which in turn promotes fibroblast proliferation and collagen deposition [19]. These multi-pathway growth factor effects explain the broad regenerative footprint of PEMF across tissue types.

Inflammatory Cytokine Modulation

PEMF's anti-inflammatory effects are mediated through at least two parallel pathways. First, as described above, the NO/NF- κ B route inhibits expression of IL-1, IL-6, IL-8, TNF- α , prostaglandin E2 (PGE2), and COX-2 while stabilizing or elevating anti-inflammatory cytokines (IL-3, IL-4, IL-10) [13]. Second, PEMF acts as a functional agonist at adenosine A2A and A3 receptors. Adenosine signaling through A2A and A3 receptors is well-established as a brake on inflammatory signaling: it inhibits NF- κ B, suppresses macrophage activation, and modulates neutrophil function [20]. The adenosine receptor pathway is particularly well-characterized in chondrocytes and synoviocytes, where PEMF reduces PGE2, IL-6, and IL-8 and prevents chondrocyte apoptosis — providing a biologic rationale for the clinical benefit observed in osteoarthritis [20].

Bone Osteoblast Differentiation and Fracture Healing

The downstream cellular program in bone is well-defined. PEMF-activated signals converge on osteoblast differentiation through Runx2/Cbfa1 and Osterix (Sp7) — the two central transcription factors that determine osteoblast fate from mesenchymal stem cells [1]. PEMF upregulates alkaline phosphatase (ALP), osteocalcin, osteonectin, osteopontin, and Type I collagen — canonical markers of osteogenic commitment and matrix mineralization [14]. Simultaneously, the Wnt/ β -catenin axis suppresses osteoclastogenesis by modulating the RANKL/RANK/OPG system. This dual anabolic/anti-catabolic bone effect underpins PEMF's documented capacity both to accelerate fracture union and to slow bone loss in osteoporotic models [21].

Nerve Regeneration

In neural tissue, PEMF modulates the JNK MAPK signaling pathway in microglial cells, limiting microglial activation and reducing neuroinflammatory cytokine production (IL-1, TNF- α) [22]. Schwann cell proliferation is stimulated, and expression of key neurotrophic factors — nerve growth factor (NGF) and brain-derived neurotrophic factor (BDNF) — is upregulated, creating a more permissive environment for axonal regeneration [22]. One mechanistic hypothesis proposes that PEMF mimics an intracellular calcium wave at axon break sites, initiating expression of regeneration-associated genes (RAGs) required for axon elongation [22]. Clinically, these mechanisms translate to improved functional recovery in peripheral nerve injuries and potential applications in central nervous system conditions.

The Schumann Resonance: Evidence vs. Theory

The Schumann resonances are the naturally occurring electromagnetic resonances of the Earth-ionosphere cavity, with the fundamental mode at approximately 7.83 Hz. This falls within the extremely low frequency (ELF) range also targeted by many PEMF devices, and some researchers have proposed that ELF-PEMF protocols mimicking Schumann frequencies are uniquely compatible with biological systems because they co-evolved with these background fields [23].

The evidence-based position is nuanced. Several studies have documented biological effects of fields at or near 7.83 Hz in vitro: a 2014 study (Seeliger et al.) showed that PEMF including 7.8 Hz components accelerated wound closure in human tendon fibroblasts by approximately 33% with more than double the DNA synthesis rate [23]. A 2022 randomized controlled trial found significant improvements in objective sleep parameters with a 7.83 Hz device compared to sham [23]. However, most of this research involves

small samples, limited replication, and settings where 7.83 Hz was combined with other frequencies, making isolation of the Schumann component difficult. The claim that PEMF must operate at Schumann frequencies for efficacy is not supported by the larger clinical literature — the majority of beneficial trial data involves frequencies from 15 to 75 Hz, and therapeutic responses are demonstrably waveform-, intensity-, and duration-dependent across a wide frequency range. The Schumann framing remains an intriguing theoretical framework rather than an established clinical principle.

Frequencies, Waveforms, and Intensities

Frequency Classification

PEMF devices span a wide frequency spectrum. The relevant regulatory and scientific classification is the IEEE scheme:

Band	Abbreviation	Frequency Range	Therapeutic Relevance
Ultra Low Frequency	ULF	< 3 Hz	Sleep, relaxation protocols
Extremely Low Frequency	ELF	3 Hz – 30 kHz	Bone healing, pain, most clinical devices
Very Low Frequency	VLF	30 kHz – 300 kHz	Some wound/inflammation devices
Radio Frequency	RF (carrier)	27 MHz (ISM band)	Wearable devices (ActiPatch, SofPulse)

The vast majority of peer-reviewed PEMF studies — analysis of 335 published trials shows — test frequencies in the 0–50 Hz range [24]. Most benefit has been documented at 1–100 Hz for musculoskeletal and wound healing applications, with specific resonances relevant to particular tissue types [24]. Higher frequencies (up to 10 kHz) are employed in some pain modulation and neurological protocols.

Common Clinical Protocols

Based on aggregate evidence from clinical device tables [1]:

Protocol	Frequency	Intensity	Pulse Width	Daily Exposure	Primary Indication
EBI/Zimmer	15 Hz	1.6 mT	4.5 ms burst / 225 μs pulse	10 h/day	Bone growth stimulation, Non-union, spinal fusion
IGEA BIOSTIM	75 Hz	2 mT	5 ms burst / 5 μs pulse	8 h/day	Osteoporosis, osteotomy
Orthofix SpinalStim	1.5 Hz	0.68 mT	Triangle pulse train	4 h/day	Spinal fusion
SofPulse (wound/pain)	5 Hz bursts	~0.000005 T	27 MHz carrier	2–4 h/day	Postoperative pain, wounds
Whole-body mat (wellness)	1–50 Hz	variable	variable	20–60 min/session	General wellness, sleep
ActiPatch (wearable)	1,000 Hz bursts	~0.01 mW	100 μs / 27 MHz carrier	12 h/day	OA pain, soft tissue

Frequencies around 15 Hz have shown particular efficacy for osteoblast function, while 75 Hz appears strongest for osteoporotic applications. For pain relief and anti-inflammatory applications, lower frequencies (5–10 Hz) show advantage [25].

Waveforms

The shape of the PEMF pulse determines the nature of the induced electric field:

- **Square waves** produce two brief, high-amplitude E field pulses at the rising and falling edges. A meta-analysis of cellular PEMF studies found ~40% cellular response rates with square waves [1].
- **Triangle (sawtooth) waves** generate a lower-amplitude but sustained E field throughout the pulse, with an abrupt reversal. Triangle waveforms have been associated with the highest cellular response rates (~78%) across diverse cell types in the same meta-analysis [1].
- **Sinusoidal waves** produce a smoothly varying induced field; this waveform is common in European clinical devices and produces continuous rather than phasic membrane perturbation.
- **Dampened sine (burst)** waveforms, as used in Storz Magnetolith and similar devices, produce a high-frequency pulse train that attenuates rapidly; these are characterized by particularly high B/t gradients.

Intensity

Intensity is expressed either as magnetic flux density (in Tesla, mT, or μ T) or as Gauss (1 mT = 10 Gauss). Clinical PEMF devices span five orders of magnitude:

- **Low-intensity systems** (wellness mats): 5–100 μ T (0.05–1 Gauss) — penetrate the whole body, best for systemic and wellness applications
- **Mid-intensity clinical devices**: 0.5–10 mT (5–100 Gauss) — standard orthopedic bone stimulators
- **High-intensity systems**: 30–3,000 mT (300–30,000 Gauss) — focused applicators for deep musculoskeletal tissue; intensity drops ~98% at 2.3 inches from the applicator regardless of starting strength [26]

The critical parameter is not just peak intensity at the device face but intensity delivered to the target tissue. For superficial applications (skin, small joints), low-intensity mats may suffice. For deep bone or central nervous system targets, high-intensity focused applicators are typically required.

Whole-Body Mats vs. Focused Applicators

Whole-body mats deliver a uniform low-intensity PEMF across the entire body simultaneously — a configuration suited to systemic wellness, sleep improvement, and bone density maintenance. Focused applicators (loops, rings, paddles) concentrate field energy over a smaller anatomical area, allowing higher delivered intensities for specific pathology targets such as fracture sites, arthritic joints, or surgical wounds. Many high-intensity clinical systems (bone growth stimulators, post-surgical PEMF devices) use localized applicators. Session lengths typically range from 20 minutes (focused high-intensity) to 8–12 hours/day (low-intensity bone stimulators worn during sleep).

Clinical Benefits

Bone Healing: Non-Union Fractures

The oldest and most robustly evidenced application of PEMF is the treatment of non-union and delayed-union fractures. The FDA's 1979 clearance was based on Bassett's landmark series: in 1,007 ununited fractures with an average 4.7-year disability duration and an average of 3.4 prior operative failures, PEMF achieved union in 76–81%, including highly challenging presentations (infected nonunions: 75%; carpal navicular: 84%; femoral neck: 82%) [5]. Subsequent long-term follow-up studies confirmed durability: in a 4.1-year mean follow-up of 90 patients who had achieved radiographic healing, 92% maintained solid union [27].

Compliance strongly predicts outcome. Analysis of 139 nonunion patients showed 80% success in those averaging >3 hours/day of device use versus 35.7% success in those averaging <3 hours/day ($p < 0.05$) [27]. Regression analysis suggests each additional hour of average daily use reduces time to healing by approximately 6 days [27].

A 2014 systematic review and meta-analysis by Hannemann et al. (13 randomized trials, $n =$ pooled fracture patients) found no significant difference between PEMF/LIPUS and control for the categorical outcome of non-union rate, but documented significant reduction in time to radiological and clinical union — particularly for acute diaphyseal fractures undergoing non-operative treatment and upper limb fractures [28]. A subsequent Peng meta-analysis quantified the benefit: healing relative risk 1.22 (95% CI 1.10–1.35); delayed or non-healed relative risk 1.64 (95% CI 1.21–2.22) for PEMF versus control [1].

The mechanism underlying fracture healing — induction of weak electric currents that calcify fibrocartilage in the fracture gap, enabling endochondral ossification — was established by Bassett and Pilla through careful histological and biochemical characterization [4].

Bone Healing: Spinal Fusion

PEMF has been studied as an adjunct to both lumbar and cervical spinal fusion, where non-union rates are elevated by risk factors including multilevel surgery, allograft use, and tobacco smoking. Foley and Mroz led the first randomized, controlled multicenter trial ($n = 323$ patients) of PEMF stimulation after anterior cervical discectomy and fusion (ACDF) in high-risk patients (smokers and/or multilevel fusions). At 6 months, PEMF patients achieved 83.6% fusion versus 68.6% in controls ($p = 0.0065$), a clinically meaningful 15-percentage-point advantage. By 12 months, the gap narrowed (92.8% vs. 86.7%, $p = 0.1129$), suggesting PEMF primarily accelerates the pace of fusion in this patient population [29]. No significant differences in adverse events were observed. Orthofix's Cervical-Stim and SpinalStim devices (both Orthofix) carry FDA clearance for cervical and lumbar fusion adjuncts based on this body of evidence [6].

Osteoporosis and Bone Mineral Density

PEMF has been investigated as a non-pharmacological adjunct to osteoporosis management. A 2021 randomized trial (42 men with osteopenia or osteoporosis) found that combined PEMF and exercise produced significantly greater increases in BMD at both total hip and lumbar spine compared to either intervention alone, with effects persisting 6 months post-treatment [30]. Multiple animal models document that PEMF activates the Wnt/ β -catenin pathway to reduce bone resorption and upregulate osteogenesis-related genes, including RANKL/OPG modulation [21]. A direct comparison protocol (8 Hz, 40 min, 6 times/week, 5 weeks, 3.82 mT) produced BMD improvements comparable to alendronate in a controlled study [1]. A 2023 PMC review of 24 studies found 23 reporting positive outcomes including improved BMD, favorable biochemical markers, and histological improvements [21].

Pain Modulation: Knee Osteoarthritis

The highest-quality single trial in PEMF pain research is the 2016 randomized, double-blind, placebo-controlled trial by Bagnato and colleagues (Rheumatology, Oxford University Press). Sixty-six patients with knee OA per ACR criteria (mean age 67.7 years, mean disease duration 12.1 years, mean VAS 65.3 mm at baseline) were randomized to ActiPatch PEMF (27.12 MHz carrier, 1,000 Hz burst, 100 μ s burst width, worn 12 h/day) or an identical-appearing inactive device for 1 month. Active PEMF produced a mean VAS reduction of 17 mm (–25.5%) versus 2.4 mm (–3.6%) for placebo (estimated group difference: –13.6, 95% CI –19.3 to –7.9; $p = 0.0005$). WOMAC total score improved by 18.4% (PEMF) vs. 2.3% (placebo; $p = 0.001$). Pressure pain threshold significantly increased with PEMF, reflecting objective improvement in central sensitization. Twenty-six percent of the PEMF group discontinued all NSAID/analgesic therapy; none in the placebo group discontinued [31]. No adverse events were detected.

A meta-analysis by Tong et al. (11 RCTs, $n = 614$) confirmed significant improvements in pain (VAS/WOMAC), stiffness, and physical function in knee OA with PEMF [1]. The European Alliance of Associations for Rheumatology has acknowledged PEMF as a potential treatment option for osteoarthritis management [32].

Pain Modulation: Chronic Low Back Pain

Multiple RCTs have evaluated PEMF for chronic non-specific low back pain (LBP). A prospective randomized trial (50 patients) assigned to either conventional physiotherapy plus PEMF (50 Hz, 20 Gauss, 20 min/session, 12 sessions over 1 month) or physiotherapy plus sham PEMF found that combined PEMF significantly improved pain intensity, functional disability, and lumbar range of motion compared to physiotherapy alone [33]. A second double-blind RCT (42 patients, PEMF plus exercises vs. sham plus exercises) found significantly faster pain and disability improvement at week 3 in the PEMF group, though both groups converged by week 13 [34]. Reviews note that PEMF's analgesic effect on LBP is most consistent when combined with exercise or physiotherapy rather than as monotherapy [33].

Postoperative Pain and Wound Healing

A 2010 double-blind, placebo-controlled RCT by Rohde et al. (Columbia University) in 24 breast reduction patients demonstrated that PEMF (configured to modulate the Ca/CaM/NO pathway) reduced mean pain scores by 57% at 1 hour and 300% at 5 hours post-operatively versus placebo, with a 2.2-fold reduction in narcotic use ($p = 0.002$) [35]. IL-1 concentration in wound exudates was 275% lower in treated patients ($p < 0.001$), directly implicating the inflammatory cytokine pathway [35]. These findings validated the mechanistic connection between PEMF, NO signaling, IL-1 suppression, and clinical pain reduction.

Strauch and colleagues at Albert Einstein College of Medicine reviewed evidence for PEMF in postoperative pain and edema in a 2009 evidence-based analysis (Aesthetic Surgery Journal), concluding that PEMF provides plastic surgeons with a powerful, side-effect-free adjunctive tool for non-pharmacologic management of postoperative pain, edema, and healing acceleration [36].

Wound-healing research demonstrates that PEMF primarily benefits the early (proliferative) phase of repair: it accelerates re-epithelialization, increases myofibroblast populations, enhances collagen deposition, promotes angiogenesis via FGF-2 and VEGF upregulation, and improves tensile strength by up to 60% over controls [19]. A systematic review found statistically significant reductions in healing time for both diabetic foot ulcers and pressure ulcers, with one controlled trial reporting 50% complete or significant improvement in pressure ulcers treated with PEMF versus 0% improvement in the placebo group [37]. Application is most effective for Stage II and below wounds; for diabetic wounds, benefits are most pronounced in the first 10–14 days [37].

Depression and Mental Health

PEMF's most clinically relevant psychiatric application is the lineage connecting it to transcranial magnetic stimulation (TMS). TMS uses high-intensity focused electromagnetic pulses (typically >1 Tesla at the coil) to depolarize cortical neurons and modulate neural circuit activity. The FDA approved TMS for major depressive disorder in 2008 (Neuronetics NeuroStar), for OCD in 2018, and for smoking cessation; accelerated deep TMS received approval for MDD in 2025 [38]. TMS is a high-intensity technology with FDA-defined clinical protocols and requires medical supervision.

At much lower intensities, transcranial PEMF (T-PEMF) has been investigated as a distinct approach. A 2010 sham-controlled, double-blind RCT by Martiny, Lunde, and Bech (Copenhagen) enrolled treatment-resistant major depression patients and randomized them to 5 weeks of active T-PEMF (delivered via helmet containing seven coils generating fields orders of magnitude weaker than rTMS) plus unchanged antidepressants, or sham plus unchanged antidepressants. Active T-PEMF produced clinically and statistically significant superior outcomes; effect size on the Hamilton 17-item Depression Rating Scale was 0.62 (95% CI 0.21–1.02), with onset of action within the first weeks and few mild side effects [39]. A Harvard Medical School study found that low-field magnetic stimulation (LFMS) produced immediate and substantial mood improvement in patients with major depressive disorder and bipolar disorder after a single 20-minute session, an effect distinct from TMS by virtue of its lower field strength and higher frequency [40].

The mechanism is postulated to involve PEMF modulation of monoaminergic neurotransmitter dynamics, cortical excitability normalization, and NO-mediated regional cerebrovascular effects [39].

Sleep

PEMF's effects on sleep have been investigated in multiple placebo-controlled trials. A landmark 4-week double-blind RCT by Pelka et al. (University of Munich, n = 101) randomized insomnia patients into sleep latency, interrupted sleep, or nightmare diagnostic groups and compared impulse magnetic field therapy to placebo. At study end, 70% of active treatment patients reported substantial or complete relief and 24% reported clear improvement; in the placebo group, 49% experienced no change ($p < 0.0001$) [41]. Assessed outcomes including sleep latency, frequency of interruptions, daytime sleepiness, and concentration difficulties all improved significantly in the active group. A 2023 PMC trial of a pulse magnetic therapy system (PMTS) found that nearly 70% of participants no longer exhibited clinically significant insomnia symptoms at end of treatment (almost twice the rate in the sham group) [42]. Proposed mechanisms include PEMF entrainment of alpha/theta brainwave activity, modulation of melatonin synthesis via pineal gland electromagnetic sensitivity, and direct effects on cortical hyperarousal through NO-mediated vasodilation [23].

Athletic Recovery and Circulation

In athletes and physically active individuals, PEMF therapy has demonstrated beneficial effects on post-exercise recovery. A 2024 PMC review concluded that PEMF acutely enhances muscle recovery by increasing blood flow and reducing inflammation, leading to decreased perceived muscle soreness and faster recovery times after workouts [43]. The field consistently showed trends toward improved peak power output at 24, 48, and 72 hours post-exercise in a comparative recovery study [44]. Longer-term benefits include improved muscle performance through enhanced cellular energy production, reduced joint and ligament inflammation, and better strength and endurance outcomes [43].

At the circulatory level, PEMF's mechanism is well-characterized: NO-dependent arteriolar dilation increases microvascular blood flow and tissue oxygenation. A preclinical study in rats demonstrated that 30 minutes of PEMF treatment produced cerebral arteriolar dilation, increased red blood cell flow velocity, and improved tissue oxygenation (reflected by decreased NADH autofluorescence) persisting for at least 3 hours — all blocked by NOS inhibition [12]. These microvascular effects are relevant not only for athletic recovery but for tissue repair in any hypoperfused setting.

Neurological Applications

Multiple Sclerosis Fatigue: A 2022 randomized double-blind trial of whole-body mat PEMF (15–30 Hz, 25–35 μ T) in 44 adults with relapsing-remitting MS found that low-frequency PEMF was not superior to placebo for fatigue, gait performance, depression, or quality of life at 4 weeks in this population with minimal to significant disability [45]. This null result should be contextualized: the study used very low intensity (25–35 μ T), a single 4-week protocol, and outcome measures that may be insufficiently sensitive for detecting incremental improvements in a heterogeneous MS population. Earlier smaller studies with different parameters have shown some MS fatigue benefit, and the literature remains open.

Parkinson's Disease: Transcranial PEMF (T-PEMF) pilots in Parkinson's disease have shown reversal of drawing impairment and improvement in reaction time and movement time, with patients reporting subjective ease of motor tasks during active stimulation (Pascual-Leone data cited in review) [46]. A large ongoing Danish RCT (NCT07306104) is investigating 12-month daily T-PEMF (30 min/day) in Parkinson's patients, with outcomes including MDS-UPDRS motor scores, tremor intensity, and CSF biomarkers (BDNF,

VEGF, EPO, neurofilament light chain) [47].

Post-Stroke and Traumatic Brain Injury: The microvascular oxygenation research described above (Mayrovitz et al.) specifically proposes PEMF as an adjunctive therapy after stroke and traumatic brain injury based on its NO-mediated enhancement of cerebral microvascular flow [12]. Preclinical and small clinical data support PEMF's capacity to enhance neuroplasticity, reduce post-ischemic neuroinflammation, and potentially accelerate functional rehabilitation [48].

Devices and Protocols

PEMF devices are broadly categorized by intensity, form factor, and clinical versus consumer application.

Device Types

Category	Examples	Intensity Range	Typical Application
Implantable bone stimulators	Orthofix SpinalStim, Zimmer EBI Bone Healing System	0.5–2 mT	Spinal fusion, tibial nonunion (prescribed, FDA-cleared)
Clinical high-intensity applicators	PEMF-120, Zimmer emFieldPro, Storz Magnetolith	200 mT – 3 T (at coil)	Orthopedic, musculoskeletal pain, deep tissue
Wearable clinical devices	ActiPatch (Bioelectronics), SofPulse	< 0.01 mW	Postoperative pain/swelling, OA
Whole-body mats (wellness)	Various (iMRS, Bemer, Pulse Centers)	0.5–100 μT	Sleep, general wellness, bone density, circulation
Focused wellness applicators	Loop, paddle, ring applicators	100 μT – 8,900 Gauss	Targeted joint/tissue applications

Session Protocols

Clinical bone stimulator protocols typically require 4–10 hours/day over 8–29 weeks for non-union fractures, based on compliance data showing that healing time decreases by ~6 days per additional hour of daily use [27]. Post-surgical pain devices (SofPulse, ActiPatch) are worn 12–24 hours/day for 1–2 weeks immediately postoperatively.

For wellness applications, typical session parameters are:

- **Duration:** 20–60 minutes per session
- **Frequency:** Daily or 5 days/week
- **Protocol length:** 4–12 weeks for musculoskeletal complaints; ongoing for wellness maintenance
- **Position:** Lying on whole-body mat or placing focused applicator over target area

Intensity selection should consider depth of target tissue. Research consistently demonstrates that field intensity decreases ~98% at 2.3 inches from the applicator face [26], meaning musculoskeletal conditions located more than 2–3 inches from the skin surface require higher-intensity devices or prolonged sessions with whole-body systems. For conditions within 1–2 cm of the surface (skin wounds, superficial joints), lower-intensity devices can deliver adequate biological signals.

Consumer vs. Clinical Devices

Consumer whole-body mat systems at 0.5–100 μT are appropriate for general wellness, sleep, athletic recovery, and bone health maintenance. They should not be positioned as equivalent to FDA-cleared bone stimulators or clinical orthopedic devices — the latter operate with validated waveforms at specific intensities backed by controlled trial data in defined clinical populations.

Safety and Contraindications

PEMF has an excellent safety profile in general healthy populations, with no reports of significant adverse effects from appropriately used devices in the clinical literature. Unlike ionizing radiation (X-ray, gamma), PEMF does not carry carcinogenic risk. Unlike direct electrical stimulation, it does not cause skin irritation, burns, or nerve excitation at the intensities used by most wellness devices. At high intensities ($>0.3\text{ T}$), rapid PEMF pulses near the heart can theoretically stimulate cardiac tissue, a concern confined to the highest-intensity clinical devices used near the thorax [1].

Absolute Contraindications

Implanted Electronic Devices: Pacemakers, cardiac defibrillators (ICDs), cochlear implants, intrathecal drug pumps, and deep brain stimulators should be regarded as absolute contraindications to PEMF exposure. The electromagnetic field can drain batteries, interfere with sensing algorithms, trigger inappropriate device activation, or disrupt internal wiring [49]. Patients with any battery-operated implanted device should not use PEMF therapy. Some newer generation pacemakers incorporate electromagnetic interference (EMI) shielding that may reduce risk, but clearance with the implanting cardiologist is mandatory before any exposure [49].

Active Electronic Monitoring: PEMF should not be used simultaneously with cardiac monitors or electronic vital sign monitoring equipment that may malfunction.

Relative Contraindications and Precautions

Pregnancy: There are no documented cases of harm from PEMF during pregnancy, but no controlled safety studies exist in pregnant populations [50]. PEMF fields can theoretically affect fetal development, particularly when applied over the abdomen, pelvis, or lower back during early organogenesis. All major device manufacturers advise against use during pregnancy; this is the unanimous consensus position [49][50].

Active Hemorrhage or Bleeding Disorders: PEMF promotes vasodilation and may enhance blood flow at application sites. Use over areas of active bleeding is contraindicated. Patients on anticoagulant therapy (warfarin, DOACs) should exercise caution and consult their physician, as enhanced microvascular flow may increase local bleeding risk in injured tissue.

History of Seizures / Epilepsy: PEMF applied transcranially is rare but theoretically capable of inducing seizure activity through cortical excitation at higher intensities. Reports of PEMF-triggered seizures are extremely rare, but patients with a history of epilepsy should consult a neurologist and use PEMF only at low intensities, under supervision, beginning with brief sessions [50].

Active or Suspected Malignancy: Device manufacturers generally list malignancy as a contraindication or precaution, particularly for applications over tumor sites. The theoretical concern is that PEMF's growth-stimulatory and angiogenic effects could theoretically support tumor progression, though in vitro evidence suggests PEMF combined with certain chemotherapeutics may have anti-tumor effects rather than pro-tumor effects [1]. In the absence of human safety data specific to malignancy, PEMF should be avoided over or near tumor sites; systemic whole-body use should be discussed with the treating oncologist.

Magnetizable Implants: Metallic implants (joint prostheses, surgical hardware) that are non-ferromagnetic (titanium, stainless steel) do not generally pose risk, but ferromagnetic or magnetizable implants could theoretically experience force or induced currents. Patients should verify implant material with their surgeon [50].

Children: PEMF stimulates bone cell proliferation. Application to growth plates in children who have not completed skeletal maturation could theoretically influence endochondral ossification in unpredictable ways. Pediatric use should be medically supervised with informed parental consent [50].

Acute Infections and Febrile Illness: PEMF's vasodilatory and immune-modulatory effects theoretically could disseminate localized infections; application over acutely infected sites is contraindicated [50].

General Safety Summary

For most adult wellness populations, PEMF at the intensities delivered by whole-body mat systems (0.5–100 μT) is considered safe for daily use. The primary risk profile involves device interactions with implanted electronics. A detailed intake process documenting all implanted devices and medical history is standard practice before any PEMF session.

Comparative Perspective: PEMF Within the Biophysical Therapy Landscape

Understanding PEMF's position relative to other biophysical therapies clarifies both its unique advantages and its appropriate use context.

PEMF vs. Static Magnets: Permanent or static magnets produce an unchanging field that exerts no time-derivative ($dB/dt = 0$) and therefore induces no secondary electric field in tissue per Faraday's law. The contrast is fundamental: static magnets cannot activate voltage-gated calcium channels or drive the Ca/CaM/NO cascade. Reviews of static magnet therapy consistently find insufficient evidence for clinical efficacy beyond placebo [52]. PEMF, by delivering a time-varying field, operates through a mechanistically distinct and better-supported pathway.

PEMF vs. TENS (Transcutaneous Electrical Nerve Stimulation): TENS delivers electrical current directly through skin electrodes and primarily modulates pain via gate control at superficial nerve fibers. It offers poor penetration beyond 1–2 cm and requires electrode contact. PEMF penetrates the entire body without surface contact, avoids skin irritation, and operates at the cellular signaling level rather than primarily at nerve gating [1].

PEMF vs. TMS (Transcranial Magnetic Stimulation): TMS uses intense electromagnetic pulses (>1 T at coil) to directly depolarize cortical neurons, producing action potentials and measurable motor evoked potentials. It is a clinical procedure requiring physician oversight and standardized protocols. PEMF at wellness intensities operates at fields five to six orders of magnitude weaker, does not directly depolarize neurons, and works through the biochemical cascade described above rather than direct neural activation. TMS is appropriate for treatment-resistant depression and OCD under medical supervision [38]; low-intensity transcranial PEMF (T-PEMF) may complement antidepressant therapy in treatment-resistant populations [39] but is not equivalent to and should not be conflated with TMS.

PEMF vs. Ultrasound (LIPUS): Low-intensity pulsed ultrasound (LIPUS) is a mechanical rather than electromagnetic modality. Hannemann's 2014 meta-analysis included both PEMF and LIPUS arms and found broadly comparable effects on fracture healing time, suggesting overlapping downstream pathways [28]. PEMF offers the practical advantage of complete body penetration without a gel medium and simultaneous whole-body delivery via mat format.

This comparative context reinforces that PEMF occupies a specific niche: non-invasive, contact-free, whole-body or focused delivery of biochemically relevant electromagnetic signals at intensities far below those capable of directly stimulating neural or cardiac tissue, targeting the Ca/CaM/NO pathway and its downstream regenerative cascade.

Current Research Frontiers and Evidence Gaps

Several active research areas are expanding PEMF's evidence base while also highlighting areas where more rigorous data are needed.

Parameter Optimization: One persistent limitation of the PEMF literature is the heterogeneity of devices, frequencies, intensities, pulse widths, and session durations across trials. This makes cross-study comparisons and pooled meta-analyses methodologically challenging. Frequency ranges from 1 Hz to 300 kHz, intensities from nanotesla to teslas, and session durations from minutes to 10 hours/day have all been tested, often in different conditions, making it difficult to identify universally optimal protocols. A collaborative database analysis of 335 PEMF studies found that virtually every frequency and intensity tested produced some beneficial outcome in at least some context — suggesting broad biological activity — but also that the optimal parameters are condition- and tissue-specific [24]. Standardization efforts, including the development of consensus reporting guidelines analogous to CONSORT extensions for device trials, are needed to advance the field.

Oncology Interactions: Pre-clinical and early-phase data suggest that PEMF may modulate tumor biology through tumor-cell-specific frequency effects and anti-angiogenic mechanisms in certain cancer lines, while having minimal impact on normal tissue [1]. Small case series in hepatocellular carcinoma and brain tumors have documented stable disease and pain relief with tumor-specific PEMF frequencies [1]. However, the safety of whole-body PEMF in patients with active malignancy has not been established in large trials, and wellness application in oncology patients should proceed only with oncologist guidance.

Intervertebral Disc Degeneration: PEMF has been shown to inhibit NF- κ B and phosphorylated p38-MAPK signaling in intervertebral disc cells exposed to the pro-inflammatory cytokine IL-1 β , directly reducing IL-6 expression in disc cells [57]. This positions PEMF as a potential adjunct in disc degeneration management,

though clinical RCT data in this specific indication remain limited.

Cognitive Function and Neuroprotection: Preliminary data suggest PEMF can modulate corticospinal excitability, enhance cortical plasticity in healthy adults, and reduce neuroinflammatory markers associated with neurodegeneration [53]. The long-term Danish RCT in Parkinson's disease will be an important contributor to this evidence base, as will ongoing investigations in Alzheimer's disease models where PEMF has shown reduction of amyloid-related inflammation and vasodilatory benefits [1].

Tissue Repair and Regenerative Medicine: NASA's findings on human neural progenitor cells — a proliferative response that persisted 168 hours after a single PEMF exposure — hint at applications in stem cell-mediated regenerative medicine that remain largely unexplored in clinical settings [7]. The combination of PEMF-directed stem cell differentiation with scaffold-based tissue engineering is an emerging investigational direction.

Wearable Technology: The miniaturization of PEMF devices into wearable formats (ActiPatch, SofPulse, emerging consumer mat designs) is democratizing access to clinical-grade PEMF protocols. As connectivity and biosensor integration improve, real-time dosimetry feedback — ensuring that the target tissue actually receives the prescribed field intensity — will address one of the principal limitations of current wellness device use.

Integration with Hyperbaric Oxygen and Other Modalities

Prestige Hyperbaric's clinical context — a wellness center offering hyperbaric oxygen therapy (HBOT) — raises the question of complementary mechanisms. HBOT enhances tissue oxygenation by dissolving oxygen in plasma under pressure; PEMF's vasodilatory and mitochondrial effects also support oxygenation and cellular energy production. Both modalities activate NO/NF- κ B pathways, upregulate growth factors, and support angiogenesis, suggesting potential synergy in wound healing, recovery, and tissue regeneration contexts. Combined PEMF and HBOT protocols have not been the subject of large-scale human RCTs, but the non-overlapping mechanism profiles and established individual safety records make combination use a reasonable wellness approach for individuals without contraindications to either modality.

Summary

Pulsed Electromagnetic Field therapy represents one of the most rigorously studied non-pharmacological physical modalities, with a regulatory history spanning 45 years and a mechanistic evidence base grounded in reproducible biophysics. Beginning with the Ca/CaM/NO signaling cascade, PEMF initiates a tissue-appropriate regenerative program: anti-inflammatory cytokine modulation, osteoblast differentiation, angiogenesis, nerve regeneration, and mitochondrial bioenergetic support. The clinical evidence is strongest for non-union fractures (FDA-cleared), spinal fusion adjunction, and knee osteoarthritis pain management; promising evidence exists for postoperative pain and wound healing, chronic low back pain, sleep, depression, and athletic recovery. Safety is favorable for most populations; absolute contraindications center on implanted electronic devices and pregnancy. As device technology advances toward wearable, low-cost formats and as ongoing trials continue to refine parameter optimization, PEMF is positioned to play an expanding role in integrative wellness care.

References

- [1] Flatscher J, et al. "Pulsed Electromagnetic Fields (PEMF): A Review of the Literature from the View of Biological and Clinical Aspects." *PMC (NIH)*. 2023. <https://pmc.ncbi.nlm.nih.gov/articles/PMC10379303/>
- [2] "NIKOLA TESLA AND MEDICINE: 160TH ANNIVERSARY OF THE BIRTH OF THE GENIUS FROM SMILJAN." *Acta Med Croatica*. 2016. <https://pubmed.ncbi.nlm.nih.gov/29693867/>
- [3] "The History of PEMF." *LifeMat.co.uk*. <https://www.lifemat.co.uk/info-advice/the-history-of-pemf/>
- [4] Bassett CA. "The development and application of pulsed electromagnetic fields (PEMFs) for ununited fractures and arthrodeses." *Clin Plast Surg*. 1985;12(2):259–277. <https://pubmed.ncbi.nlm.nih.gov/3886262/>
- [5] Bassett CA, Mitchell SN, Gaston SR. "Pulsing electromagnetic field treatment in ununited fractures and failed arthrodeses." *JAMA*. 1982;247(5):623–628. <https://pubmed.ncbi.nlm.nih.gov/7054564/>
- [6] "The History of PEMF — FDA Approvals." *VIGO Health Technology*. 2025. <https://www.vigo.com.tw/en/NewsDetail/312/the-History-of-PEMF>
- [7] Goodwin TJ. "Physiological and Molecular Genetic Effects of Time-Varying Electromagnetic Fields on Human Neuronal Cells." *NASA Technical Publication TP-2003-212054*. September 2003. <https://ntrs.nasa.gov/api/citations/20030075722/downloads/20030075722.pdf>
- [8] "Why did NASA invest millions of dollars into PEMF research?" *OmniPEMF*. 2020. <https://omnipemf.com/why-did-nasa-invest-millions-of-dollars-into-pemf-research/>
- [9] "Mechanisms of Action and Effects of Pulsed Electromagnetic Fields (PEMF) in Medicine." *Respub Journals*. 2020. <https://respubjournals.com/medical-research-surgery/Mechanisms-of-Action-And-Effects-of-Pulsed-Electromagnetic-Fields-PEMF-in-Medicine.php>
- [10] "Coupling of pulsed electromagnetic fields (PEMF) therapy to molecular grounds of the cell." *Am J Transl Res*. e-century.us. <https://e-century.us/files/ajtr/10/5/ajtr0075282.pdf>

- [11] Pilla AA. "Electromagnetic fields instantaneously modulate nitric oxide signaling in challenged biological systems." *Biochem Biophys Res Commun.* 2012;426(3):330–333. <https://pubmed.ncbi.nlm.nih.gov/22940137/>
- [12] Bragin DE, et al. "Increases in microvascular perfusion and tissue oxygenation via pulsed electromagnetic fields in the healthy rat brain." *J Neurosurg.* 2015;122(5):1239–1247. <https://pubmed.ncbi.nlm.nih.gov/25343187/>
- [13] Ross CL, et al. "The Use of Pulsed Electromagnetic Field to Modulate Inflammation and Improve Tissue Regeneration." *Bioelectricity.* 2019. <https://pmc.ncbi.nlm.nih.gov/articles/PMC8370292/>
- [14] Zhang B, et al. "Signalling pathways underlying pulsed electromagnetic field-stimulated bone repair." *Front Bioeng Biotechnol.* 2024. <https://www.frontiersin.org/journals/bioengineering-and-biotechnology/articles/10.3389/fbioe.2024.1333566/full>
- [15] Mileti M, et al. "Interaction of pulsed low frequency electromagnetic field with mitochondria." *Sci Rep.* 2026. <https://www.nature.com/articles/s41598-026-37527-6>
- [16] Dang M, et al. "Pulsed electromagnetic fields regulate metabolic reprogramming of endothelial cells to promote angiogenesis." *PMC.* 2024. <https://pmc.ncbi.nlm.nih.gov/articles/PMC11329790/>
- [17] Gabai VL, Sherman MY. "Involvement of heat shock proteins in cell survival." *J Apoptosis.* 1996. <https://pmc.ncbi.nlm.nih.gov/articles/PMC232382/>
- [18] Ferroni L, et al. "Pulsed Electromagnetic Fields in Bone Healing: Molecular Pathways and Clinical Applications." *PMC.* 2021. <https://pmc.ncbi.nlm.nih.gov/articles/PMC8303968/>
- [19] Cheing GL, et al. "Pulsed electromagnetic fields (PEMF) promote early wound healing and myofibroblast proliferation in diabetic rats." *Bioelectromagnetics.* 2014. <https://pubmed.ncbi.nlm.nih.gov/24395219/>
- [20] Cadossi R, et al. "Regulation of Inflammatory Responses by Pulsed Electromagnetic Fields." *PMC.* 2025. <https://pmc.ncbi.nlm.nih.gov/articles/PMC12109083/>
- [21] Wang P, et al. "Pulsed electromagnetic fields as a promising therapy for osteoporosis." *PMC.* 2023. <https://pmc.ncbi.nlm.nih.gov/articles/PMC10020513/>
- [22] Saczko J, et al. "The Therapeutic Potential of Pulsed Electromagnetic Fields and Ultrasound in Nerve Regeneration." *PMC.* 2025. <https://pmc.ncbi.nlm.nih.gov/articles/PMC12525245/>
- [23] "Schumann Resonance: Improve Sleep, Focus & Recovery." *Recovery Systems Sport.* 2023. <https://www.recoverysystemssport.com/pemf-impact-schumann-resonance-health/>
- [24] "PEMF Frequency Charts + Finder — 335 Study Database." *HealthMatReview.* 2025. <https://healthmatreview.com/research/pemf-frequency-charts/>
- [25] Ehnert S, et al. "Translational Insights into Extremely Low Frequency Pulsed Electromagnetic Fields (ELF-PEMFs) for Bone Regeneration after Trauma and Orthopedic Surgery." *J Clin Med.* 2019. <https://pmc.ncbi.nlm.nih.gov/articles/PMC6947624/>
- [26] "PEMF Machines — Why Intensity Matters." *TeslaFit.* 2020. <https://teslafit.com/pemf-machines-why-intensity-matters/>

- [27] Sharrard WJ. "Long-term follow-up of fracture nonunions treated with PEMF." *Orthop Rev.* 1999. <https://pubmed.ncbi.nlm.nih.gov/10147555/>
- [28] Hannemann PFW, et al. "The effects of low-intensity pulsed ultrasound and pulsed electromagnetic fields bone growth stimulation in acute fractures: a systematic review and meta-analysis of randomized controlled trials." *Arch Orthop Trauma Surg.* 2014. <https://pubmed.ncbi.nlm.nih.gov/24895156/>
- [29] Foley KT, Mroz TE, et al. "Randomized, prospective, and controlled clinical trial of pulsed electromagnetic field stimulation for cervical fusion." *Spine J.* 2008;8(3):436–442. <https://pubmed.ncbi.nlm.nih.gov/17983841/>
- [30] Abdelbasset WK, et al. "Long-term effect of full-body pulsed electromagnetic field therapy on bone mineral density and bone markers in men with osteopenia or osteoporosis." *Aging Clin Exp Res.* 2021. <https://pubmed.ncbi.nlm.nih.gov/34900231/>
- [31] Bagnato GL, Miceli G, Marino N, Sciortino D, Bagnato GF. "Pulsed electromagnetic fields in knee osteoarthritis: a double blind, placebo-controlled, randomized clinical trial." *Rheumatology (Oxford).* 2016;55(4):755–762. <https://academic.oup.com/rheumatology/article/55/4/755/1833454>
- [32] Li J, et al. "Pulsed electromagnetic fields for the management of knee osteoarthritis: protocol for a randomized, sham-controlled, double-blind clinical trial." *BMJ Open.* 2022. <https://bmjopen.bmj.com/content/12/9/e060350>
- [33] Shafiq A, et al. "Effect of pulsed electromagnetic field on nonspecific low back pain." *PMC.* 2018. <https://pmc.ncbi.nlm.nih.gov/articles/PMC6531640/>
- [34] Elshawi AM, et al. "Efficacy of Pulsed Low-Frequency Magnetic Field Therapy in Patients With Chronic Low Back Pain." *Spine.* 2020. <https://pubmed.ncbi.nlm.nih.gov/31575112/>
- [35] Rohde C, Chiang A, Adipoju O, Casper D, Pilla AA. "Effects of pulsed electromagnetic fields on interleukin-1 beta and postoperative pain: a double-blind, placebo-controlled, pilot study in breast reduction patients." *Plast Reconstr Surg.* 2010;125(6):1620–1629. <https://pubmed.ncbi.nlm.nih.gov/20527063/>
- [36] Strauch B, et al. "Evidence-Based Use of Pulsed Electromagnetic Field Therapy in Clinical Plastic Surgery." *Aesthetic Surgery Journal.* 2009;29(2):135–143. <https://academic.oup.com/asj/article/29/2/135/270272>
- [37] "An integrative review of pulsed electromagnetic field therapy (PEMF) and wound healing." *Wound Practice and Research (Cambridge Media).* <https://journals.cambridge.com.au/wpr/volume-32-number-2/integrative-review-pulsed-electromagnetic-field-therapy-pemf-and-wound-healing>
- [38] "A visual and narrative timeline of US FDA milestones for Transcranial Magnetic Stimulation (TMS)." *PMC.* 2021. <https://pmc.ncbi.nlm.nih.gov/articles/PMC8864803/>
- [39] Martiny K, Lunde M, Bech P. "Transcranial low voltage pulsed electromagnetic fields in patients with treatment-resistant depression." *Biol Psychiatry.* 2010;68(2):163–169. <https://pubmed.ncbi.nlm.nih.gov/20385376/>
- [40] "New treatment for depression shows immediate results." *Harvard Gazette.* 2014. <https://news.harvard.edu/gazette/story/2014/07/new-treatment-for-depression-shows-immediate-results/>

- [41] Pelka RB, Jaenicke C, Gruenwald J. "Impulse magnetic-field therapy for insomnia: a double-blind, placebo-controlled study." *Adv Ther*. 2001;18(4):174–180. <https://pubmed.ncbi.nlm.nih.gov/11697020/>
- [42] Huang H, et al. "Efficacy and Safety of Pulse Magnetic Therapy System (PMTS) on Insomnia Disorder." *PMC*. 2023. <https://pmc.ncbi.nlm.nih.gov/articles/PMC10307909/>
- [43] Gianola S, et al. "Pulsed Electromagnetic Field (PEMF) stimulation as an adjunct for exercise recovery and musculoskeletal health." *PMC*. 2024. <https://pmc.ncbi.nlm.nih.gov/articles/PMC11443222/>
- [44] "Effect of pulsed electromagnetic field therapy on recovery from exercise." *EQOL Journal*. 2025. <https://www.eqoljournal.com/article/290>
- [45] Vinstrup J, et al. "Effects of pulsed electromagnetic field therapy on fatigue, walking performance, depression, and quality of life in multiple sclerosis." *PMC*. 2022. <https://pmc.ncbi.nlm.nih.gov/articles/PMC9594115/>
- [46] "PEMFs and Parkinson's Disease (PD)." *DrPawluk.com*. 2024. <https://www.drpawluk.com/pemfs-and-parkinsons-disease/>
- [47] "NCT07306104: The Effect of Long-term Daily Stimulation of the Brain With Pulsed Electromagnetic Fields on Parkinson's Disease." *ClinicalTrials.gov*. <https://clinicaltrials.gov/study/NCT07306104>
- [48] "Why PEMF May Be a Helpful Tool for Stroke Recovery." *HelpMyChronicPain.com*. 2023. <https://www.helpmychronicpain.com/blog/why-pemf-may-be-a-helpful-tool-for-stroke-recovery>
- [49] "PEMF Contraindications." *MagnaWave PEMF*. 2026. <https://www.magnawavepemf.com/uncategorized/pemf-contraindications/>
- [50] "Contraindications & Cautions of PEMF Therapy." *NewMed Ltd*. 2025. <https://www.newmedltd.co.uk/pages/contraindications>
- [51] Markov MS. "Expanding use of pulsed electromagnetic field therapies." *Electromagn Biol Med*. 2007;26(3):257–274. <https://pubmed.ncbi.nlm.nih.gov/17886012/>
- [52] Markov MS. "Magnetic field therapy: a review." *Electromagn Biol Med*. 2007;26(1):1–23. <https://pubmed.ncbi.nlm.nih.gov/17454079/>
- [53] "Pulsed Electromagnetic Fields: A Novel Attractive Therapeutic Opportunity for Degenerative Diseases." *Sciencedirect*. 2021. <https://www.sciencedirect.com/science/article/pii/S1094715921064266>
- [54] "Exploring the influence of Schumann resonance and extremely low frequency electromagnetic fields on biological systems." *PubMed*. 2025. <https://pubmed.ncbi.nlm.nih.gov/40394813/>
- [55] "Pulsed Electromagnetic Field (PEMF) Stimulation for the Treatment of Fifth Metatarsal Fracture Nonunion." *Orthopedic Reviews*. 2026. <https://orthopedicreviews.openmedicalpublishing.org/article/150312-pulsed-electromagnetic-field-pemf-stimulation-for-the-treatment-of-fifth-metatarsal-fracture-nonunion>
- [56] Pilla AA, Markov MS. "Pulsed electromagnetic fields in orthopedics." In: Markov MS, ed. *Bioelectromagnetics: Current Concepts*. Springer; 2006.
- [57] "PEMF Reduces Interleukin-6 Expression by Intervertebral Disc Cells." *Spine*. 2019. <https://pubmed.ncbi.nlm.nih.gov/31689248/>



PART V · THE STACK

CHAPTER 10

How These Modalities Complement HBOT

The synthesis chapter. Shared biological pathways, modality-by-modality synergy with hyperbaric oxygen therapy, and four sample wellness-center stacking protocols (Recovery, Cognitive, General Wellness, and Skin) with timing rationale and contraindication overlap.

Disclaimer: Cited research, not medical advice. Prestige Hyperbaric is a wellness center, not a medical facility. Always consult a qualified healthcare provider before starting any therapy. Sample stacking protocols are illustrative wellness-center frameworks, not prescriptions.

Why Combine Modalities at All

The most persistent question in integrative wellness is whether combining distinct physical therapies produces compounding value or merely redundancy. In the case of hyperbaric oxygen therapy (HBOT), infrared sauna, red light therapy (photobiomodulation, or PBM), cold plunge, and pulsed electromagnetic field therapy (PEMF), the scientific evidence increasingly suggests genuine complementarity rather than overlap — each modality targets a partly distinct set of biological entry points, yet all converge on the same core cellular processes: energy production, inflammation resolution, vascular function, and tissue repair.

The theoretical foundation sits within the broader framework of hormesis. Hormesis, described in extensive toxicological and biological literature by researchers such as Edward Calabrese at the University of Massachusetts, refers to a biphasic dose-response phenomenon in which low-level stressors trigger overcompensatory adaptive responses that strengthen the organism against future challenges [1]. The stimulatory ceiling of most hormetic responses averages 30–60% above control values, which Calabrese's team interprets as a reflection of evolved limits on biological plasticity — the body will not overreact to a manageable stressor, but it will respond purposefully [2]. Crucially, when two or more independent hormetic stressors are applied together or in close temporal sequence, they do not simply add — they interact through a common currency of general stress capacity, and well-dosed stacking can produce responses larger than either single stressor alone [3].

Applied to wellness therapies, this means that HBOT (which mimics some features of an ischemia-reperfusion and oxidative preconditioning cycle), infrared sauna (thermal stress, cardiovascular preconditioning), cold plunge (cold shock, catecholamine surge), red light therapy (photochemical stimulation of the mitochondrial electron transport chain), and PEMF (electromagnetic stimulation of cell membranes and nitric oxide pathways) each deliver a distinct hormetic "signal" that the body recognizes and adapts to. Used intelligently, these signals can be sequenced so their recovery windows align — tissue flooded with dissolved oxygen by HBOT is then perfused more efficiently when heat-driven vasodilation follows later that day, for instance. The "wellness center stack" concept rests on this principle: a multi-modality facility can offer compounding benefits precisely because its tools are mechanistically complementary, not identical.

At the same time, the same biological logic that makes stacking appealing also makes overdosing a genuine risk. Simultaneously overwhelming the cardiovascular system, oxidative capacity, and thermoregulatory reserves defeats the purpose. Sensible stacking is about strategic sequencing across hours or days, not about cramming everything into a single session. The protocols at the end of this chapter are designed with that principle as their foundation.

Shared Biological Pathways

All five modalities intersect on a surprisingly compact set of cellular and systemic pathways. Understanding this shared terrain is what makes rational sequencing possible.

Mitochondrial Biogenesis, ATP Production, and Membrane Potential

Mitochondria are the convergence point for HBOT, PBM, PEMF, sauna heat stress, and cold-adapted exercise. HBOT improves mitochondrial efficiency through at least two mechanisms. In the short term (1–5 sessions), it causes a transient reduction in mitochondrial activity, likely as a protective response to the oxidative pulse; with 20–60 consecutive sessions, however, mitochondrial function, electron transport chain integrity, and ATP production are significantly enhanced [4]. The underlying pathway involves HBOT-driven increases in NAD⁺ levels, which activate SIRT1 and subsequently PGC-1 — the master regulator of mitochondrial biogenesis [4]. Red light therapy acts on cytochrome c oxidase (Complex IV), the terminal enzyme of the mitochondrial electron transport chain, increasing its enzymatic activity, raising membrane potential, and stimulating ATP synthesis [5]. PEMF has been shown in cell culture and isolated mitochondria studies to selectively enhance state-3 (ATP-synthesis-linked) respiration, likely by facilitating ADP delivery or ATP-synthase activity, with the mechanism linked to displacement of inhibitory nitric oxide from Complex IV binding sites [6]. Sauna-induced heat stress activates PGC-1 through AMPK and p38-MAPK phosphorylation pathways, stimulating mitochondrial biogenesis in a manner mechanistically parallel to aerobic exercise [7]. Cold exposure independently upregulates transcription of the NT-PGC-1 isoform in skeletal muscle, an effect that is further augmented when cold follows aerobic exercise [8].

The practical implication is that these modalities support mitochondrial health through different ports of entry — HBOT and PBM primarily through the electron transport chain, PEMF through membrane and ATP synthase dynamics, sauna and cold through transcriptional programs — which is precisely why combining them can produce effects that no single modality fully replicates alone.

Nitric Oxide Signaling

Nitric oxide (NO) sits at the intersection of nearly every pathway these modalities influence. Under normal conditions, NO produced by endothelial nitric oxide synthase (eNOS) and neuronal NOS regulates vascular tone, platelet aggregation, and mitochondrial respiration. In states of cellular stress and injury, excess NO binds to cytochrome c oxidase and competitively inhibits oxygen, reducing ATP output.

HBOT stimulates stem-cell mobilization from bone marrow through a NO-dependent mechanism: murine knockout studies confirm that eNOS-deficient mice fail to mobilize stem cells in response to hyperbaric oxygen [9]. HBOT also enhances local NO production in healing wounds, a mechanism associated with improved vascular endothelial growth factor (VEGF) signaling and accelerated tissue closure [10]. Infrared sauna therapy upregulates eNOS mRNA and protein expression, raising serum nitrate concentrations in cardiomyopathic animal models [11]. PEMF triggers cerebral arteriolar dilation and sustained (3-hour) improvements in tissue oxygenation through a NO-dependent mechanism, as demonstrated by NOS-inhibition studies in rat cerebral cortex [12]. PBM photodissociates inhibitory NO from cytochrome c oxidase, freeing binding sites for oxygen; the net effect is enhanced electron transport and increased ATP production [5]. These overlapping but mechanistically distinct NO interactions explain why sequencing PBM before or after HBOT — where HBOT provides the oxygen substrate and PBM removes the inhibitor —

represents one of the most theoretically coherent combinations in the multi-modality stack.

Heat Shock Proteins and Cold Shock Proteins

Heat shock proteins (HSPs) are molecular chaperones that refold misfolded proteins, suppress aggregation, and mediate cellular stress responses. HSP70 is the classic early-response chaperone triggered by thermal stress; it protects cells from conditions that would otherwise be lethal. Infrared sauna sessions of approximately 30 minutes at around 73°C have been shown to increase HSP levels by up to 50%, with elevated levels persisting for up to 48 hours [13]. Cold exposure conversely triggers cold shock proteins and activates RNA-binding proteins that stabilize mRNAs encoding mitochondrial enzymes, contributing to cold acclimatization. The crosstalk between heat and cold shock protein systems — experienced alternately in contrast therapy — builds a broader and more robust cellular stress-resistance network than either thermal extreme can create alone. HBOT's transient oxidative pulse also activates antioxidant stress-response programs, including superoxide dismutase and catalase upregulation, that share regulatory elements with HSP cascades [14].

HIF-1 α , Nrf2, NF- κ B, and BDNF

HIF-1 (hypoxia-inducible factor-1 alpha) is typically associated with low-oxygen conditions, but the intermittent hyperoxia of HBOT creates a relative "pseudo-hypoxia" signal between sessions, activating HIF-1 pathways including VEGF synthesis [4]. Nrf2, the master transcriptional regulator of antioxidant enzymes, is activated downstream of modest ROS pulses — as produced by both HBOT and cold exposure — and in turn modulates HIF-1 expression by binding to its promoter enhancer elements [15]. NF- κ B, a central inflammatory transcription factor, is suppressed by HBOT: studies show HBOT decreases gene expression of IL-8, caspase-3, and TNF- α while raising anti-inflammatory IL-10, conferring direct neuroprotection [16]. PBM similarly reduces pro-inflammatory cytokines (IL-1, IL-6, TNF- α) and increases IL-10 through stabilization of cell membranes and modulation of NF- κ B signaling [5]. BDNF (brain-derived neurotrophic factor), a key mediator of neuroplasticity and neuronal survival, is upregulated by HBOT through multiple mechanisms: animal studies show increased BDNF expression after HBOT and improved cell migration toward penumbra areas in ischemic brain models [17]; in vitro work using hyperbaric oxygen demonstrates significantly increased BDNF release from treated fibroblasts [18]. This BDNF connection underlies the growing interest in HBOT-PBM combinations for traumatic brain injury and cognitive wellness applications.

Stem-Cell Mobilization

HBOT's most dramatic and well-documented systems-level effect — beyond its role in acute wound healing — is the mobilization of CD34⁺ stem/progenitor cells from bone marrow into peripheral circulation. A landmark 2006 study by Thom et al. demonstrated that a single HBOT session at 2.0 ATA doubled circulating CD34⁺ cells; over 20 sessions, the count increased eightfold. The mechanism is NO-dependent: eNOS in bone marrow stromal cells is activated by hyperoxia, triggering stem-cell factor release and progenitor cell mobilization. These cells carry elevated intracellular concentrations of HIF-1, HIF-2, and thioredoxin-1, priming them for tissue repair [9]. A subsequent 2014 paper showed that 2.5 ATA protocols produced significantly higher progenitor cell mobilization than 2.0 ATA, with all newly mobilized cells exhibiting elevated regulatory protein concentrations regardless of protocol [19]. This CD34⁺ mobilization is pharmacologically distinct from chemotherapy-based mobilization: HBOT does not activate platelets or elevate total leukocyte count, avoiding thrombogenic risk [19]. The mobilization of vasculogenic stem cells represents one of the most compelling long-term regenerative arguments for multi-session HBOT and is a mechanism that no other modality in the stack replicates directly.

Anti-Inflammatory Cytokine Modulation and Vascular Function

HBOT inhibits pro-inflammatory interleukins (IL-1, IL-6, IL-8) and decreases NF- κ B and TNF- α while stimulating anti-inflammatory IL-10 [16]. It also reduces high-sensitivity C-reactive protein (hs-CRP) and IFN- γ . PBM shares this anti-inflammatory profile through parallel pathways, with both therapies reducing edema, stabilizing vascular permeability, and promoting angiogenesis through fibroblast activation and VEGF upregulation [5]. Sauna bathing's well-documented cardiovascular benefits — shown in the Finnish Kuopio Ischemic Heart Disease cohort study of 2,315 men over a median 20.7-year follow-up — include dose-dependent reductions in fatal cardiovascular disease, sudden cardiac death, and all-cause mortality for those bathing 4–7 times per week compared to once weekly (hazard ratio 0.50 for SCD, 0.48 for fatal CVD, p for trend <0.001) [20]. These effects are attributed partly to sauna-induced improvements in endothelial function, cardiac output training, and inflammatory marker reduction — pathways also engaged by HBOT and PBM.

Vascular function improvement is a unifying output of the entire five-modality stack. HBOT stimulates VEGF-driven angiogenesis, particularly in hypoxic wound and tissue beds [28]. PBM photodissociates NO from CCO, releasing it for endothelial vasodilation [5]. Sauna drives eNOS-mediated vasodilation through thermal stimulation [11]. PEMF enhances microvascular NO-dependent perfusion lasting for hours after treatment [12]. Cold plunge, through the vasoconstriction-vasodilation cycle, trains vascular elasticity over time. A wellness-center client exposed to all five modalities in a well-sequenced weekly protocol is receiving repeated, varied vascular conditioning from multiple biological angles — a comprehensive approach to vascular health that no single modality can replicate.

HBOT + Infrared Sauna

Of all the secondary modalities at a multi-modality wellness center, infrared sauna holds the strongest independent evidence base and the most intuitive mechanistic complementarity with HBOT.

Mechanism Overlap: Nitric Oxide, HSP70, and Cardiovascular Adaptation

Both HBOT and infrared sauna stimulate eNOS expression and NO production, though through different primary mechanisms. HBOT drives NO synthesis via oxidative stress in bone marrow stromal cells and peripheral endothelium [9][10]. Sauna heat drives nNOS-mediated cutaneous vasodilation and — with repeated exposures — durable upregulation of eNOS mRNA and protein in the aortic endothelium, increasing serum nitrate concentrations [11]. This dual-pathway NO support may be additive over a multi-day protocol: HBOT sessions build baseline endothelial NO responsiveness while sauna reinforces systemic eNOS expression.

HSP70 is a convergence point unique to sauna in the stack. Infrared sauna sessions at 73°C for approximately 30 minutes raise HSP70 and HSP90 by up to 50%, with the heat shock response lasting up to 48 hours [13]. Because HBOT and PBM do not robustly trigger the heat shock response (HBOT's oxidative preconditioning triggers antioxidant enzyme induction, but via different pathways), sauna represents the primary HSP "driver" in the five-modality stack. This is relevant for muscle recovery and protein quality control applications: HSP70 prevents aggregation of exercise-damaged contractile proteins, accelerating repair timelines.

Both modalities also provide a form of cardiovascular preconditioning. Sauna increases heart rate to 100–150 bpm and cardiac output while reducing systemic vascular resistance through vasodilation — a hemodynamic state that mimics moderate aerobic exercise [21]. HBOT at 1.3–1.5 ATA (wellness range) delivers mild cardiovascular stress through hyperoxia-induced vasoconstriction offset by elevated plasma oxygen content. The combined longitudinal effect of regular sauna plus HBOT may provide more comprehensive cardiovascular conditioning than either alone — though head-to-head clinical data in healthy wellness populations is not yet available.

Why Most Practitioners Separate HBOT and Sauna by ≥1–2 Hours

The primary practical reason to avoid stacking HBOT and sauna within the same 60-minute window is cardiovascular load. Sauna imposes significant thermoregulatory and hemodynamic demands: core temperature can rise to 39°C, blood volume redistribution to the periphery can create relative central volume depletion, and heart rate elevates substantially [22]. HBOT simultaneously induces systemic vasoconstriction and increases cardiac afterload via hyperoxia. Stacking these cardiovascular stressors without adequate recovery time risks compounding hemodynamic instability, particularly in individuals with borderline cardiac reserve. Hydration is an additional consideration: sauna induces significant sweat losses (up to approximately one pint per session), and entering a pressurized HBOT chamber in a dehydrated state impairs ear equalization and increases the risk of barotrauma and, in extreme cases, alters blood viscosity.

A published pilot study evaluated hyperbaric oxygen combined with low-temperature infrared radiation (HBOIR) — a gentler approach in which localized infrared irradiation is delivered inside the chamber itself, automatically regulated to avoid core temperature rises above the sub-febrile range. The study found the combination safe and well tolerated across 10 sessions, with moderate cardiovascular changes but no adverse events [22]. Crucially, the authors noted that HBOIR differs fundamentally from conventional sauna in that core temperature rises only marginally ($< 38^{\circ}\text{C}$), and central circulation is not disrupted. This suggests that low-level infrared during HBOT may counteract hyperoxia-induced vasoconstriction and extend oxygen diffusion distance — but this is distinct from the full-power sauna experience offered at most wellness

centers.

Sequencing Rationale: HBOT First, Sauna Later

For general wellness and recovery protocols, the most commonly recommended sequencing is HBOT first (typically morning or midday), followed by infrared sauna later in the afternoon or evening. The logic is straightforward: HBOT floods plasma and tissues with dissolved oxygen — raising plasma oxygen content to levels far beyond what hemoglobin alone can deliver at normal pressure — and initiates the stem-cell mobilization and NO signaling that begin within the session and peak in the hours that follow [9]. An infrared sauna session two to four hours later drives vasodilation, increases peripheral tissue perfusion, and "pushes" that newly oxygenated blood more deeply into recovering tissue beds. The sauna session also activates the HSP cascade that consolidates repair processes initiated during HBOT's oxidative preconditioning. This HBOT-then-sauna sequence is operationally the most practical sequence for a wellness center day visit: clients arrive, complete HBOT (60 minutes), rest and rehydrate for 60–90 minutes, then use the sauna.

The reverse sequence — sauna then HBOT within the same day — is not inherently dangerous for healthy adults but is less mechanistically optimal. Significant dehydration from the sauna session can make HBOT ear equalization more challenging and may slightly reduce plasma volume, which theoretically reduces the efficiency of dissolved oxygen delivery. If a client prefers sauna first, adequate rehydration (at minimum 500 mL water) and a 90-minute rest period before entering the HBOT chamber are sensible precautions.

Detoxification: Honest Assessment of the Evidence

A popular claim about both HBOT and infrared sauna is that they support "detoxification" — a concept that warrants careful differentiation. For sauna, the evidence is genuinely interesting: published studies using blood, urine, and sweat analysis have found that sauna sweating preferentially excretes heavy metals — including cadmium, lead, mercury, arsenic, nickel, and aluminum — with sweat sometimes containing these elements at detectable concentrations even when blood or urine concentrations are below the threshold of detection [23][24]. A water-filtered infrared-A sauna study in 22 participants found higher concentrations of toxic elements in sweat than conventional exercise or wet-sauna conditions, with wIRA sauna producing elevated inorganic ion output per milliliter of sweat [24]. These findings suggest sauna sweating plays a legitimate, if modest, role in excretion of certain environmental toxicants.

HBOT's "detoxification" framing is more indirect. HBOT mobilizes CD34 stem cells and drives angiogenesis, potentially improving blood flow to poorly perfused tissue compartments where toxicants may accumulate. It also upregulates antioxidant enzymes (SOD, catalase) that manage oxidative byproducts of metabolic processes. However, no clinical literature directly demonstrates HBOT "excreting" environmental toxicants in the same sense that sauna does via sweat. An evidence-based framing is: HBOT supports cellular repair and vascular restoration that may improve the body's endogenous management of accumulated metabolic stress; sauna provides direct sweat-based excretion pathways for certain heavy metals and lipid-soluble compounds. Together, these mechanisms provide a more comprehensive wellness story than either alone — but claims about HBOT "flushing" specific toxins should be presented with appropriate qualification.

HBOT + Red Light Therapy (Photobiomodulation)

Among all the pairings in this chapter, the HBOT + PBM combination has the most compelling theoretical mechanistic synergy and is generating the most rapid growth in clinical interest.

The Cytochrome c Oxidase Connection

The primary mechanism of PBM involves absorption of red and near-infrared light (approximately 600–1000 nm) by cytochrome c oxidase (CCO), the terminal enzyme of the mitochondrial electron transport chain [5]. Under normal conditions, CCO transfers electrons from cytochrome c to molecular oxygen, driving proton pumping and ATP synthesis. In states of cellular stress — injury, inflammation, ischemia, aging — excess NO produced by activated immune and inflammatory cells binds competitively to CCO, displacing oxygen and suppressing ATP production. PBM photodissociates this inhibitory NO from CCO, restoring enzymatic activity, increasing electron transport, and raising mitochondrial membrane potential [5][25]. The released NO is then available for vasodilatory signaling rather than enzyme inhibition.

HBOT provides the essential substrate that PBM's enzyme activation requires. By raising dissolved oxygen in plasma to 20 times atmospheric levels or more, HBOT ensures that oxygen is abundantly available to fill the CCO binding sites that PBM has cleared. The synergy is mechanistically elegant: PBM removes the inhibitor; HBOT floods the system with substrate. Neither can fully achieve this effect alone — PBM without adequate oxygen still faces a supply constraint; HBOT without CCO activation still confronts inhibitory NO blocking enzyme activity in stressed tissues [25]. This complementarity is especially relevant in hypoxic, ischemic, or metabolically impaired tissue beds — the very contexts in which both therapies are applied.

Brain and TBI Applications

Both HBOT and PBM are studied modalities for traumatic brain injury (TBI), post-concussion syndrome, Long COVID neurological symptoms, and cognitive wellness. A comprehensive 2024 PMC review concluded that PBM can effectively modulate multiple TBI pathophysiological pathways — axonal injury, excitotoxicity, mitochondrial dysfunction, oxidative stress, neuroinflammation, and dysfunctional autophagy — and that available clinical studies support PBM's potential across TBI severity levels including CTE [26]. HBOT's Long COVID evidence base has been rapidly growing: a 2026 PMC review of 21 studies (including 10 RCTs) found HBOT can improve cerebral blood flow, neuroplasticity, cognitive function, fatigue, executive function, sleep, and psychiatric symptoms in Long COVID patients, with improvements persisting up to one year after the last session [27]. Hadanny et al.'s 2024 RCT in Long COVID patients reported significant improvements across quality of life, sleep, pain, and psychiatric domains [27].

The convergence of HBOT and PBM on overlapping neurological mechanisms — BDNF upregulation [17][18], NF- κ B suppression [16], anti-inflammatory cytokine modulation, angiogenesis, and mitochondrial restoration — suggests that a sequenced combination protocol may offer more comprehensive coverage of TBI and neurological recovery pathways than either alone. This is currently an area of active research at institutions including Massachusetts General Hospital's Brain Photobiomodulation Clinic and Shamir Medical Center in Israel, where both modalities have been deployed in clinical and research settings.

Wound Healing

For wound healing applications, HBOT and PBM address complementary phases of the repair process. HBOT drives angiogenesis — VEGF-dependent formation of new capillary networks — through the oxygen gradient mechanism (hypoxic wound center + hyperoxic peripheral tissue = strong angiogenic stimulus) [28]. It also enhances fibroblast proliferation and collagen synthesis in an oxygen-dependent fashion, supports leukocyte microbicidal activity, and reduces edema via vasoconstriction [28]. PBM stimulates fibroblast migration and proliferation at relatively low fluences (approximately 3–5 J/cm²), upregulates COL1A1 and COL3A1 collagen synthesis genes, activates TGF- β for dermal remodeling, and reduces the pro-inflammatory cytokine environment that would otherwise delay healing [29]. Published topical hyperbaric oxygen + PBM studies report improved outcomes in venous leg ulcers and Achilles tendon wounds compared to hyperbaric oxygen alone [30]. For whole-body HBOT plus systemic or targeted PBM, the theoretical argument is that HBOT establishes the vascular and oxygen infrastructure while PBM accelerates the cellular regenerative work within that infrastructure.

Skin and Anti-Aging Applications

The skin and anti-aging stack is where HBOT and PBM receive the most direct combined commercial application. HBOT at 1.3–1.5 ATA increases fibroblast activity, collagen synthesis, and skin oxygenation. In Efrati and Harpaz's landmark 2020 aging study, 60 daily HBOT sessions in healthy aging adults (64 years) increased telomere length in immune cells by more than 20% and reduced senescent T helper cells by 37.3% — the first human demonstration of HBOT reversing established hallmarks of cellular aging [31]. PBM at 630–850 nm wavelengths stimulates keratinocyte proliferation, increases collagen and elastin synthesis, modulates MMP activity to reduce collagen degradation, and upregulates TGF- β for dermal remodeling [32]. The combined HBOT + PBM "anti-aging skin stack" targets both the vascular and oxygen delivery infrastructure (HBOT) and the local collagen-synthesis machinery (PBM), offering a mechanistically coherent approach to skin rejuvenation.

Sequencing: When to Apply PBM Relative to HBOT

Clinical practitioners have used both pre-HBOT and post-HBOT PBM timing, with different rationales. Pre-HBOT PBM: applying red light before the HBOT session activates CCO and increases mitochondrial ATP production in the hour or two before hyperoxia further amplifies this effect. This approach may "prime" cells to take maximal advantage of the incoming oxygen flood. Post-HBOT PBM: applying red light immediately after HBOT takes advantage of the peak dissolved oxygen concentration in tissues, delivering the maximum substrate-enzyme activation synergy described above. The PBM session essentially rides on the lingering oxygen elevation.

One clinical caution is worth noting: at higher HBOT pressures (1.7–2.8 ATA), immediate pre-HBOT red light may carry a theoretical risk of over-oxidation in neural tissue, given that both stimuli drive mitochondrial electron transport simultaneously. At wellness-range pressures (1.3–1.5 ATA), this concern is substantially lower [33]. A practical protocol for the wellness center setting is: PBM panel (8–12 minutes, full-body or targeted area) immediately after HBOT session, using the period when the client is exiting the chamber and still in the post-session hyperoxic tissue state.

HBOT + Cold Plunge

Cold plunge occupies a unique position in this stack: it is the hormetic opposite of HBOT and sauna. Where HBOT floods tissue with oxygen and heat-related modalities drive vasodilation, cold water immersion (CWI) triggers immediate vasoconstriction, sympathetic nervous system activation, and an acute catecholamine surge. Understanding this polarity is essential to smart sequencing.

Cold Plunge Mechanisms

Cold water immersion at approximately 10–15°C causes an immediate vasoconstriction response as peripheral blood vessels narrow to conserve core temperature. After 5–10 minutes, cold-induced vasodilation (CIVD) occurs as sympathetic tone around arteriovenous anastomoses decreases, allowing cyclic vasodilation in the extremities [34]. The "cold shock response" — an inspiratory gasp, tachycardia, and sympathetic surge within the first 30 seconds — delivers a powerful catecholamine cascade: norepinephrine increases of approximately 530% and dopamine increases of approximately 250% have been reported in CWI research [35]. These neuroendocrine effects produce the widely reported post-plunge state of calm alertness: dopamine elevation remains sustained for hours after the brief cold exposure, improving focus, motivation, and mood [36]. On the inflammatory axis, regular cold exposure lowers inflammation markers and may reduce DOMS (delayed onset muscle soreness), though evidence that it reduces intramuscular inflammation per se is weaker than commonly assumed [37].

The most important practical caveat about cold plunge and muscle adaptation is the Roberts et al. (2015) finding, replicated in subsequent work: regular post-exercise cold water immersion (10°C for 10 minutes) significantly attenuates long-term gains in muscle mass and strength compared to active recovery, by blunting mTOR signaling, satellite cell activation, and hypertrophy kinases in the 48 hours following strength training [38]. Cold following strength training suppresses the very inflammatory signals that drive adaptation. This is critical context for the stacking protocols below.

Why Timing Matters: Cold Plunge and HBOT Sequencing

Immediate cold plunge following HBOT is suboptimal for most recovery and tissue-repair goals. HBOT's post-session window includes peak CD34⁺ stem-cell circulation, peak NO signaling from the session's oxidative preconditioning, and a period of heightened vascular reactivity. Cold plunge immediately following this window drives acute vasoconstriction, which could theoretically reduce peripheral tissue delivery of the newly mobilized stem cells and the enhanced oxygen saturation of plasma. Additionally, stacking the cardiovascular demands of HBOT (moderate cardiac afterload increase) immediately with the sympathetic surge of cold shock could be jarring for the cardiovascular system in susceptible individuals.

The more rational use of cold plunge in relation to HBOT is temporal separation — ideally morning cold plunge for the sympathetic activation and dopamine benefit, HBOT mid-session for oxygenation and repair signaling, with the cold and HBOT spaced at least 3–4 hours apart. When the goal is anti-inflammatory recovery (e.g., post-surgical, post-HBOT wound healing protocol), cold plunge may best be reserved for days when heavy HBOT sessions are not scheduled, to avoid interrupting the vascular and cellular repair cascade.

Cold Plunge After Sauna: The Contrast Therapy Context

The sauna-to-cold-plunge sequence (contrast therapy) is supported by established literature on cardiovascular adaptation. A Finnish protocol study demonstrated that a 16-minute sauna session followed by 2 minutes of cold water immersion produced significantly greater decreases in heart rate and blood pressure than sauna alone [39]. A separate study in chronic heart failure and coronary artery disease patients found that two consecutive Finnish sauna exposures followed by head-out cold water immersion were well tolerated, with cardiac output and heart rate increasing in all groups, systolic blood pressure decreasing during sauna, and cold immersion causing a significant blood pressure rise without provoking excessive adrenergic activity or complex arrhythmias [52]. This reassuring cardiovascular safety profile in even compromised populations supports the broader use of sauna-cold contrast therapy in healthy wellness populations when properly supervised.

Contrast therapy leverages the vasoconstriction-vasodilation cycle to train vascular elasticity, stimulate lymphatic drainage, and modulate autonomic tone. When HBOT is added to a weekly schedule that includes contrast therapy, a sensible integration might be: HBOT on Day 1 (standalone or followed by light red light); contrast therapy (sauna + cold plunge) on Day 2 or 3 as a dedicated vascular and recovery session. This prevents collision of thermal modalities with HBOT on the same day.

Hormetic Dose–Response: Variety as Compounding Advantage

Calabrese's hormesis framework explicitly recognizes that when different stressor types each operating below their toxicity threshold are applied to an organism, the general stress capacity is challenged from multiple directions [1][2]. Cold shock proteins, heat shock proteins, oxidative preconditioning enzymes, electromagnetic cell membrane activation, and light-stimulated mitochondrial enzymes are all distinct adaptive systems. Developing each through regular, sub-maximal stimulation — without exhausting any single system — builds a broader and more resilient cellular adaptive infrastructure than maximizing stimulus from any one modality. A wellness center offering all five modalities provides the conditions for this multi-pathway hormetic development. The key is that each modality be used at sub-maximal doses and that recovery time between complementary stressors is respected.

HBOT + PEMF

HBOT and PEMF both improve tissue oxygenation and circulation but through entirely different entry points. HBOT does so by dissolving oxygen directly into plasma at high partial pressure. PEMF does so by stimulating NO production in blood vessels and brain tissue, driving arteriolar dilation and improving microvascular perfusion [12]. Understanding this complementarity opens several clinical and wellness applications.

Shared Vascular and NO Mechanisms

PEMF's induction of cerebral arteriolar dilation through NO-dependent mechanisms was elegantly demonstrated in rat cortex studies: PEMF treatment produced arteriolar dilation leading to increased microvascular blood flow and tissue oxygenation persisting for 3 hours, effects completely blocked by NOS inhibition [12]. The mechanism likely involves electromagnetic field interaction with mitochondrial membrane potential, leading to NO dissociation from Complex IV — the same basic mechanistic story as PBM, but via electromagnetic induction rather than photodissociation [6]. HBOT separately drives NO synthesis through eNOS activation in bone marrow stromal cells and peripheral endothelium [9][10]. These two NO-upregulating mechanisms work through different receptors and signaling pools, suggesting that their combined stimulation of the NO system could be additive rather than merely redundant.

PEMF also increases microcirculation through mechanical stimulation of blood and lymphatic vessels, improving both oxygen and nutrient delivery while facilitating waste product removal — a circulation-enhancement mechanism that is not specific to NO and that complements HBOT's plasma oxygen delivery [40].

Bone Healing: Angiogenesis + Osteoblast Stimulation

The most evidence-rich application for combined HBOT + PEMF is bone healing, particularly in non-union and delayed-union fractures. HBOT promotes angiogenesis and increases osteoblast activity, with animal studies showing enhanced callus formation and increased breaking strength in hyperbaric-treated fractured femurs [41]. PEMF gained FDA approval for non-union fracture treatment in 1979 and has been used in an estimated 400,000 cases of fracture non-union, delayed union, and joint fusions over the past four decades [41]. Clinical studies report success rates of 68–90% for PEMF in fracture non-union, with compliance-dependent improvements: in one large registry analysis, patients using PEMF devices for 9 hours/day achieved fracture union an average of 76 days earlier than those averaging 3 hours/day [42]. A 2016 prospective follow-up study using the Biomet EBI Bone Healing System found that 85% of PEMF-treated fractures healed without surgical intervention versus 36% of sham controls at 2-year follow-up [42].

The mechanistic rationale for combining HBOT and PEMF in bone healing is: HBOT provides the oxygenated, angiogenic, and anti-infective environment that bone cells need to function [28]; PEMF stimulates osteoblast proliferation, differentiation, and mineralisation through the Wnt/ -catenin, BMP-Smad, and MAPK/ERK1/2 signaling pathways, as well as through sensory nerve activation of Sema3A secretion that drives LepR mesenchymal stem cell differentiation toward osteogenesis rather than adipogenesis [43]. HBOT sets the angiogenic and oxygen stage; PEMF drives the bone-cell transcriptional programs. A 2006 review in *Current Orthopaedics* explicitly discussed HBOT and electrical stimulation as complementary adjuncts for non-union, noting that multiple combined strategies are superior to monotherapy in challenging healing environments [41].

Wound Healing Convergence

The wound-healing rationale for HBOT + PEMF parallels the bone-healing case. HBOT establishes the oxygenated vascular network that wound healing requires while suppressing anaerobic infection [28]. A 2024 randomized controlled trial demonstrated that adjuvant HBOT combined with standard wound care was significantly more effective than standard care alone for non-healing diabetic foot ulcers, producing greater wound size reduction, healthier granulation tissue formation, and significantly reduced rates of minor amputation [53]. PEMF accelerates angiogenesis in endothelial cells through metabolic reprogramming — inducing a shift from oxidative phosphorylation toward aerobic glycolysis coupled with mitochondrial fission, reducing intracellular ROS, and promoting tube network formation [44]. PEMF's angiogenic effects complement rather than duplicate HBOT's VEGF-driven neovascularization, as they operate through distinct pathways (metabolic reprogramming vs. growth factor signaling). The combination is applied clinically at facilities that offer both modalities for diabetic foot ulcer management, though peer-reviewed trials specifically evaluating the HBOT + PEMF combination in this indication remain a gap in the literature and represent a productive area for future research.

Athletic Recovery and Pain

For musculoskeletal recovery and pain management, HBOT reduces post-injury inflammatory edema through vasoconstriction and neutrophil activation suppression [28], while PEMF induces analgesia through the NO pain pathway, with peak analgesic effects typically reached at 7 days of treatment [45]. PEMF also reduces pro-inflammatory cytokines and osteoclast activity (at appropriate frequencies) [46]. Together, these modalities create a recovery environment that addresses both the inflammatory and oxygenation dimensions of tissue repair. The practical sequencing recommendation is PEMF pre-HBOT: by stimulating NO-dependent perfusion enhancement before the HBOT session, PEMF may prime tissues to absorb and utilize the dissolved oxygen delivered during the chamber session more efficiently [47].

For athletes concerned about performance alongside recovery, an important strategic distinction applies: PEMF and HBOT support tissue repair and reduce pain without suppressing the anabolic signaling pathways that drive muscle adaptation, unlike cold water immersion following strength training, which has been shown to blunt mTOR kinase activation and satellite cell responses [38]. This means PEMF + HBOT is a recovery combination that supports rather than interferes with performance gains — a meaningful advantage for athletes who want the anti-inflammatory and repair benefits of a multi-modality stack without compromising long-term strength adaptation.

PEMF During HBOT

A practical note for multi-modality facilities: PEMF mats can potentially be used inside HBOT chambers, particularly soft-sided wellness chambers operating at 1.3–1.5 ATA. This arrangement theoretically delivers simultaneous electromagnetic stimulation and dissolved oxygen enrichment. However, several important caveats apply. PEMF devices generate electromagnetic fields, and the oxygen-enriched environment of a hyperbaric chamber is a heightened fire and electrical hazard; all equipment used inside a chamber must be chamber-approved and rigorously safety-tested. At the time of writing, purpose-built chamber-safe PEMF systems exist in specialized clinical settings, but wellness centers should verify device ratings, chamber manufacturer guidance, and applicable safety standards before implementing in-chamber PEMF. For most wellness settings, sequential PEMF (pre-chamber) followed by HBOT is the safer default protocol.

Sample Stacking Protocols

Important framing: The following protocols are illustrative wellness-center frameworks, not prescriptions. They represent example schedules based on the mechanistic rationale discussed in this chapter. Individual needs, health status, fitness level, and goals vary substantially. All participants should obtain medical clearance before beginning any combination protocol, particularly for HBOT. A qualified healthcare provider should be consulted for any specific health condition.

The Recovery Stack (Athletic Recovery Focus)

Goal: Accelerate post-training tissue repair, reduce DOMS, optimize next-day readiness.

Day 1 (heavy training day)

- Morning: Cold plunge 3 minutes @ 10–15°C (sympathetic activation, dopamine, reducing DOMS onset). Allow 45 minutes before training for re-warming.
- Afternoon (2–3 hours post-training): HBOT 60 minutes @ 1.3–1.5 ATA. Stem-cell mobilization and oxygenation of trained tissue. Avoid cold plunge in the 3–4 hours following HBOT.
- Evening: PEMF mat 20–30 minutes (low-frequency, 7–10 Hz), targeting trained muscle groups. NO-mediated perfusion enhancement during overnight repair.
- Hydration note: Minimum 500 mL water before HBOT; replace post-sauna or post-exercise electrolytes before entering chamber.

Day 2 (active recovery)

- Morning: Red light panel 10–15 minutes (full body, 660/850 nm combination). Mitochondrial priming for the day.
- Afternoon: Infrared sauna 25–30 minutes @ 55–60°C (infrared) or 15–20 minutes @ 70–80°C (traditional). HSP70 activation, cardiovascular preconditioning, heavy metal excretion.
- Evening: Cold plunge 2 minutes (short contrast, mood and autonomic reset). Separated from sauna by 15–30 minutes (allow core temperature to start returning to normal before cold immersion).
- Skip HBOT on Day 2 to allow the Day 1 oxygenation and stem-cell mobilization cascade to complete.

Day 3 (light or rest day)

- HBOT 60 minutes (standalone or with PBM session immediately following: 8–12 minutes post-HBOT red light targeting specific areas).
- Daily PEMF: 15–20 minutes on targeted areas, morning or evening.
- No sauna or cold plunge to minimize cardiovascular load on a recovery day.

Key contraindications to watch for: Postpone HBOT if experiencing active upper respiratory infection or fever > 38°C (ear equalization risk). Postpone cold plunge if cardiovascular stress markers are elevated or after strenuous late-night training.

The Cognitive / Brain Stack

Goal: Support cognitive performance, memory, focus, and brain recovery. Relevant for post-concussion recovery support, Long COVID brain fog, and general cognitive wellness.

Note: HBOT for neurological conditions requires medical oversight. This stack is a wellness-center framework for healthy individuals pursuing cognitive optimization.

Day 1:

- Morning: HBOT 60 minutes @ 1.3–1.5 ATA. Post-session: Immediately apply transcranial or full-panel PBM, 10–15 minutes (800–850 nm NIR preferred for transcranial depth; also 630–660 nm for surface anti-inflammatory). This captures the peak post-HBOT tissue oxygen state and applies PBM's CCO activation at maximum substrate availability.
- Light walk 20–30 minutes post-PBM. Gentle aerobic activity supports cerebral blood flow and BDNF consolidation.
- Evening: PEMF mat 15–20 minutes (10–40 Hz). Cerebral microvascular NO-mediated perfusion support.

Day 2:

- Morning: Cold plunge 2–3 minutes (dopamine and norepinephrine surge for morning cognitive activation).
- Afternoon: Infrared sauna 25 minutes. HSP70 and cardiovascular recovery.
- No HBOT on Day 2. Allow the neuroplasticity and vascular changes from Day 1 HBOT + PBM to consolidate.

Day 3:

- Repeat Day 1 cycle if twice-weekly HBOT is the protocol.
- Add morning PBM panel on non-HBOT days for consistent daily mitochondrial support.

Hydration and spacing note: Brain-focused HBOT benefits (BDNF upregulation, neuroplasticity, angiogenesis) build across sessions over weeks, not within a single session. The stack should be treated as a sustained 4–8 week protocol with consistent sequencing.

The General Wellness Stack

Goal: Broad-spectrum wellness support — energy, immune resilience, cardiovascular health, longevity biomarkers. Appropriate for healthy adults with no specific medical focus.

- **HBOT:** 3× per week, 60 minutes @ 1.3–1.5 ATA. Allow at least one day between HBOT sessions.
- **Infrared sauna:** 2–3× per week, 25–35 minutes @ 55–65°C (infrared) or 15–20 minutes traditional (70–80°C). Sauna on days between HBOT sessions or 3+ hours after HBOT.
- **Red light therapy:** Daily, 10–20 minutes (full panel or targeted). Best timed immediately post-HBOT on HBOT days; morning on non-HBOT days.
- **Cold plunge:** 2× per week, 2–3 minutes @ 10–15°C. Morning timing preferred. Avoid within 4 hours of HBOT. Avoid immediately after strength training if muscle hypertrophy is a goal.
- **PEMF:** Daily, 15–20 minutes (whole-body mat or targeted). Morning or evening. Fine to use on HBOT days — ideally pre-HBOT if used same day.

Sample week: | Day | AM | PM/Evening | |---|---|---| | Monday | Cold plunge PEMF | HBOT Red light | | Tuesday | Red light (standalone) | Infrared sauna | | Wednesday | PEMF | HBOT Red light | | Thursday | Cold plunge PEMF | Infrared sauna | | Friday | Red light | HBOT Red light | | Saturday | Cold plunge + Sauna (contrast) | PEMF | | Sunday | Rest | PEMF (light) |

The Skin / Anti-Aging Stack

Goal: Skin health, collagen synthesis, telomere and cellular aging support. Combines the modalities with the strongest evidence for skin rejuvenation and longevity biomarkers.

Core pairing: HBOT + PBM is the primary engine of this stack, with HBOT delivering the stem-cell mobilization and telomere effects demonstrated in the Efrati 2020 study [31] and PBM driving local fibroblast activation, collagen synthesis, and skin-surface ATP production.

- **HBOT:** 3–5× per week for a dedicated 4–8 week protocol (per Efrati protocol structure: 60 sessions over approximately 90 days for anti-aging biomarker outcomes). Wellness-range 1.3–1.5 ATA.
- **PBM (red light panel):** Daily, 10–15 minutes. On HBOT days, apply immediately post-HBOT. On non-HBOT days, apply in the morning. Use panels covering face and décolletage for facial skin; include 660 nm for surface collagen stimulation and 850 nm for deeper dermal penetration.
- **Infrared sauna:** 2–3× per week. Sauna on non-HBOT days or 2–3 hours after HBOT. Supports skin via increased sweat excretion of toxicants [23][24], peripheral perfusion, and HSP-mediated protein quality control.
- **PEMF:** Daily, 15 minutes. Supports microvascular perfusion at the dermal level; can be used on any day.
- **Cold plunge:** 1–2× per week, brief (2 minutes). Not the focus of this stack — used primarily for hormetic variety and autonomic tone.

Hydration note for skin stack: Sauna dehydration directly impacts skin plumpness and function. Replace 150% of estimated sweat losses (weigh in/out if available) over the 2–4 hours following sauna sessions, including electrolyte replacement for frequent users.

Contraindication Overlap and Red Flags

Stacking multiple modalities means that contraindications from each system can potentially coincide. A thoughtful wellness-center intake process should screen for the following categories.

Cardiovascular Instability

Both HBOT and sauna impose meaningful cardiovascular demands. HBOT induces systemic vasoconstriction and increases cardiac afterload; sauna increases heart rate substantially and can cause relative central volume depletion. Cold plunge provokes a sharp sympathetic surge with tachycardia and blood pressure spike. None of these are inherently dangerous for healthy individuals with normal cardiovascular function, but combinations can be hazardous for individuals with:

- Unstable angina or recent myocardial infarction (within 4 weeks)
- Severe aortic stenosis or significant structural heart disease

- Severe uncontrolled hypertension
- Heart failure with significantly reduced ejection fraction (relative contraindication for HBOT)
- History of serious arrhythmia

The conservative approach for individuals with known cardiovascular disease is to use only one high-demand modality per day with medical clearance and to omit cold plunge entirely pending cardiologist guidance.

Pregnancy

All heat-based modalities — sauna and hot tub — are relatively contraindicated in pregnancy due to risk of neural tube defects from core temperature elevation above 101°F, particularly in the first trimester [48]. HBOT is classified as a relative contraindication in pregnancy due to insufficient data on fetal effects, though it is used in certain emergency scenarios (carbon monoxide poisoning) where maternal oxygenation outweighs the theoretical risk [49]. PEMF is also a relative contraindication in pregnancy due to absence of safety data and theoretical concerns about electromagnetic field effects on fetal development [50]. Cold plunge may be used in mild forms (cool showers rather than full-body cold immersion) with obstetric guidance. **Pregnant individuals should not participate in HBOT, infrared sauna, or PEMF at a wellness center without explicit clearance from their obstetrician or midwife.**

Active Infection or Fever

Fever above 38–38.5°C (101–102°F) is a relative contraindication for HBOT because it lowers the seizure threshold in the oxygen-toxic range [49]. Active upper respiratory infections impair ear equalization and increase the risk of barotrauma during HBOT pressurization. Sauna is generally avoided with acute febrile illness as it further elevates core temperature. PEMF is contraindicated in active acute infections due to its immune-stimulating effects [50]. The recommendation is: postpone all high-demand modalities until at least 48 hours after fever resolution and symptom improvement; resume with reduced duration/intensity.

Implanted Devices

PEMF presents the most direct concern for implanted electronic devices. Battery-operated devices — pacemakers, implantable cardioverter-defibrillators (ICDs), cochlear implants — can potentially experience battery drain, signal interference, or internal electrical disruption from PEMF's electromagnetic fields. Studies have found that PEMF devices with higher field intensities and unipolar electrode configurations in pacemakers can create sensing defects, while bipolar configurations showed no disturbances in several studies [51]. **PEMF should not be used without device manufacturer clearance and cardiologist or ENT guidance in individuals with pacemakers, ICDs, or cochlear implants.**

For HBOT, the primary implant concern is gas-containing devices (epidural pain pumps, certain tissue expanders) that can malfunction under pressure, and electronic implants whose manufacturers should be consulted regarding pressure tolerance [49]. The Undersea and Hyperbaric Medical Society (UHMS) maintains safety guidance on specific implants and elevated pressure environments.

Hydration Management When Stacking Heat + HBOT

Sauna produces approximately 0.5–1 liter of sweat per session. Entering a hyperbaric chamber while dehydrated impairs Eustachian tube function (increasing barotrauma risk), may slightly reduce plasma volume (theoretically reducing dissolved oxygen distribution), and increases general cardiovascular strain. The protocol recommendation is: do not use sauna within 90 minutes of scheduled HBOT; drink at minimum 500 mL water between sessions; for users who combine multiple heat sessions with HBOT in a single day, consider electrolyte supplementation (sodium, potassium, magnesium) along with water.

Eye and Ear Sensitivity

HBOT commonly causes mild transient myopia (nearsightedness) that resolves after completing a treatment course. More significantly, ear and sinus barotrauma is the most common HBOT complication, caused by inability to equalize pressure during chamber descent. Active upper respiratory infections, severe Eustachian tube dysfunction, and a history of perilymph fistula are relative contraindications [49]. PBM/red light should never be applied directly to open or sensitive eyes; eye protection should be used during full-panel red light sessions, particularly for transcranial applications [26]. The combination of immediate post-HBOT eye sensitivity (transient pressure-related effects) with bright PBM panels directly overhead is a practical consideration: users with elevated post-HBOT light sensitivity should use appropriate eye shields or dim the PBM panel.

Wellness-Center Positioning

The defining advantage of a multi-modality wellness center over a single-modality clinic is the ability to build genuinely compounding protocols from mechanistically complementary tools. A hyperbaric-only facility can offer HBOT's oxygen-delivery benefits — stem-cell mobilization, angiogenesis, mitochondrial support, and anti-inflammatory cascade. But a facility that adds infrared sauna activates the heat-shock protein and cardiovascular preconditioning axes that HBOT alone does not reach. Adding red light therapy closes the cytochrome c oxidase / NO displacement loop that makes HBOT's dissolved oxygen maximally utilizable at the cellular level. Adding PEMF extends vascular and bone-healing coverage into the electromagnetic stimulation domain, providing a daily-usable, low-risk tissue optimization tool. Adding cold plunge completes the hormetic stack by introducing the cold shock / dopamine / adrenergic axis that drives autonomic resilience and recovery motivation.

None of this implies that these five modalities diagnose, treat, cure, or prevent any disease. This is a wellness center, not a medical facility, and every statement in this chapter is made in the context of supporting cellular and physiological wellness for healthy adults and adults seeking complementary wellness support. The scientific literature cited throughout this chapter involves studies in clinical and research populations, often at therapeutic pressures and treatment intensities higher than wellness-range protocols. Results from those populations cannot be directly extrapolated to wellness-range applications.

What the mechanistic literature does support is the coherence of the multi-modality wellness logic: these five modalities are genuinely complementary in their mechanisms, not merely additive. Each tool in the stack fills a gap left by the others:

- **HBOT** supplies the dissolved oxygen and stem-cell mobilization that tissues need for deep repair and regeneration — a supply-side intervention operating at the level of plasma chemistry and bone marrow physiology.
- **Infrared sauna** provides the heat-shock protein cascade, cardiovascular preconditioning, and sweat-mediated excretion pathway that HBOT alone cannot deliver.
- **Red light therapy** activates the mitochondrial enzyme machinery that determines how efficiently the body utilizes the oxygen and energy substrates that HBOT and sauna help supply.
- **Cold plunge** introduces the adrenergic, dopaminergic, and cold-shock hormetic axis that builds autonomic resilience, mental acuity, and metabolic activation — the "contrasting" force that prevents the stack from becoming monotonous hormetically.
- **PEMF** provides daily electromagnetic cellular stimulation through NO-dependent vascular and tissue pathways, serving as the low-intensity maintenance modality that keeps microcirculation and bone/muscle cellular programs active between higher-intensity sessions.

A wellness center that helps clients understand why they are using each modality, in what sequence, at what intensity, and with what recovery windows — and that has the clinical literacy to recognize when a client should be consulting a physician rather than scheduling another session — is providing a qualitatively different service than a single-modality boutique. That expertise, grounded in the biology reviewed in this chapter, is the real product. The goal is not to maximize the dose of any one modality but to cultivate a state of continual adaptive activation across multiple biological systems — each stimulus sub-maximal and well-tolerated on its own, but compounding in their effect on cellular resilience, vascular health, and functional vitality over weeks and months of consistent practice.

References

- [1]: <https://www.sciencedirect.com/science/article/abs/pii/S0269749104003987> [2]:
<https://www.nature.com/articles/s41514-017-0013-z> [3]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC5017025/> [4]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC8699286/> [5]: <https://pubmed.ncbi.nlm.nih.gov/28070154/> [6]:
<https://www.nature.com/articles/s41598-026-37527-6> [7]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC11143644/> [8]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC7460212/> [9]: <https://pubmed.ncbi.nlm.nih.gov/16299259/> [10]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC2756815/> [11]: <https://pubmed.ncbi.nlm.nih.gov/15914953/> [12]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC6320690/> [13]: <https://www.salussaunas.com/blogs/blog/beyond-the-sweat-understanding-hsp90-and-hsp70-in-sauna-therapy> [14]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC12447898/> [15]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC10985007/> [16]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC12038570/> [17]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC11496187/> [18]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC5441643/> [19]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC4037447/> [20]: <https://pubmed.ncbi.nlm.nih.gov/25705824/> [21]:
<https://www.uclahealth.org/news/article/benefits-sauna-bathing-heart-health> [22]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC6030988/> [23]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC3312275/> [24]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC9546416/> [25]: <https://www.oxycell.com/synergy-of-photobiomodulation-red-light-therapy-and-hyperbaric-oxygen-therapy-hbot/> [26]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC10931349/> [27]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC12940082/> [28]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC3495382/> [29]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC9794538/> [30]:
<https://www.gowingle.com/could-we-combine-two-understudied-therapies-to-treat-ageing-and-disease/>
[31]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC7746357/> [32]:
<https://mitoredlight.com/pages/red-light-therapy-for-skin-and-anti-aging-clinical-evidence> [33]: <https://noahclinics.com/integrated-mitochondrial-support-the-combined-use-of-hbot-methylene-blue-and-red-light-therapy/>
[34]: <https://pmc.ncbi.nlm.nih.gov/articles/PMC9518606/> [35]:
<https://ufhealthjax.org/stories/2024/the-benefits-of-cold-water-immersion-therapy> [36]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC9953392/> [37]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC5285720/> [38]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC4594298/> [39]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC11872954/> [40]:
<https://www.goodfieldchiropractic.com/pemf-therapy-and-nitric-oxide-production> [41]:
<https://www.sciencedirect.com/science/article/abs/pii/S0020138306001021> [42]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC6209359/> [43]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC12479840/> [44]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC11329790/> [45]:
<https://www.sciencedirect.com/science/article/abs/pii/S108986031930028X> [46]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC10847561/> [47]:



<https://ethr-lab.com/pemf-hyperbaric-recovery-oakbrook/> [48]: <https://pubmed.ncbi.nlm.nih.gov/1640616/>
[49]: <https://www.ncbi.nlm.nih.gov/books/NBK557661/> [50]:
<https://itechmedicaldivision.com/en/contraindications-pemf-therapy/> [51]:
<https://pubmed.ncbi.nlm.nih.gov/16607622/> [52]: <https://pubmed.ncbi.nlm.nih.gov/26152773/> [53]:
<https://pmc.ncbi.nlm.nih.gov/articles/PMC11689789/>



PART VI · REFERENCE

CHAPTER

11

Master Sources & Citations

A consolidated bibliography of every source referenced throughout this volume — peer-reviewed journals, federal agencies, professional societies, mainstream news archives, and institutional publications.

Master Bibliography

This bibliography consolidates the principal sources cited inline throughout this volume. Each chapter contains additional inline citations beyond those listed here. URLs were verified current as of May 2026.

FEDERAL & REGULATORY

1. U.S. Food and Drug Administration. "Hyperbaric Oxygen Therapy: Get the Facts." Consumer Updates, 2021. <https://www.fda.gov/consumers/consumer-updates/hyperbaric-oxygen-therapy-get-facts>
2. Centers for Medicare & Medicaid Services. "Hyperbaric Oxygen Therapy Coverage." <https://www.medicare.gov/coverage/hyperbaric-oxygen-therapy>
3. FDA. "Follow Instructions for Safe Use of Hyperbaric Oxygen Therapy Devices: Letter to Health Care Providers." <https://www.fda.gov/medical-devices/letters-health-care-providers/follow-instructions-safe-use-hyperbaric-oxygen-therapy-devices-letter-health-care-providers>
4. FDA 510(k) K240569 — Fink Engineering Hyperbaric Chamber Clearance, 2024. https://www.accessdata.fda.gov/cdrh_docs/pdf24/K240569.pdf

PROFESSIONAL SOCIETIES & REGISTRIES

5. Undersea and Hyperbaric Medical Society. "HBO Indications, 2020 Edition." <https://www.uhms.org/resources/featured-resources/hbo-indications.html>
6. UHMS. "FDA Recommends UHMS-Accredited Hyperbaric Facilities for Treatment of Specific Illnesses." <https://www.uhms.org/hu/resources/news-announcements/1104-fda-recommends-uhms-accredited-hyperbaric-facilities-for-treatment-of-specific-illnesses.html>
7. ClinicalTrials.gov NCT04054375 — Outcomes From Hyperbaric Oxygen (HBO2) Treatment for Emerging Indications. <https://clinicaltrials.gov/study/NCT04054375>

FOUNDATIONAL HISTORY & PHYSIOLOGY

8. Bove K. "Reconsidering Henshaw's Domicilium." Undersea Hyperb Med. 2024. <https://pubmed.ncbi.nlm.nih.gov/38985147/>
9. Bert P. La Pression Barométrique. Paris, 1878. (Foundational hyperbaric physiology.) <https://www.intechopen.com/chapters/66258>
10. Boerema I. "Life Without Blood." J Cardiovasc Surg. 1959-1960. <https://www.ncbi.nlm.nih.gov/books/NBK448104/>
11. Brummelkamp WH, et al. "Treatment of clostridial infections with hyperbaric oxygen drenching." 1961. <https://www.intechopen.com/chapters/66258>
12. Smith G, Sharp GR. "Treatment of carbon-monoxide poisoning with oxygen under pressure." Lancet. 1962. [https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(62\)91002-0/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(62)91002-0/fulltext)
13. StatPearls — Hyperbaric Physics & Pharmacology of Oxygen. <https://www.ncbi.nlm.nih.gov/books/NBK448104/>

MECHANISMS OF ACTION

14. Thom SR. "Hyperbaric oxygen — its mechanisms and efficacy." Plast Reconstr Surg. 2011. <https://pubmed.ncbi.nlm.nih.gov/21200283/>
15. Thom SR, et al. "Stem cell mobilization by hyperbaric oxygen." Am J Physiol Heart Circ Physiol. 2006. <https://pubmed.ncbi.nlm.nih.gov/16299259/>

16. Thom SR. "Oxidative stress is fundamental to hyperbaric oxygen therapy." J Appl Physiol. 2009. <https://pubmed.ncbi.nlm.nih.gov/18845776/>
17. PMC: Anti-inflammatory mechanisms of HBOT — TNF- α , IL-6, NF- κ B suppression. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8512470/>
18. Hyperoxic-Hypoxic Paradox & HIF-1 α regulation. <https://pubmed.ncbi.nlm.nih.gov/32759031/>

MAJOR PEER-REVIEWED CLINICAL TRIALS

19. Hadanny A, Efrati S. "Hyperbaric oxygen induces telomere length elongation and senescent cell clearance." Aging. 2020. <https://www.aging-us.com/article/103571/text>
20. Efrati S, et al. "Hyperbaric oxygen induces neuroplasticity in chronic post-stroke." PLoS One. 2013. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0053716>
21. Efrati S, et al. "Hyperbaric oxygen therapy can diminish fibromyalgia syndrome." PLoS One. 2015. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0127012>
22. Zilberman-Itskovich S, et al. "Hyperbaric oxygen therapy improves neurocognitive functions and symptoms of post-COVID condition." Sci Rep. 2022. <https://www.nature.com/articles/s41598-022-15565-0>
23. Hadanny A, et al. "Hyperbaric Oxygen Therapy for Post-COVID-19 Condition: A Randomized Controlled Trial — 1-Year Follow-Up." 2024. <https://pubmed.ncbi.nlm.nih.gov/38832756/>
24. Harch PG, et al. "A Phase I study of low-pressure hyperbaric oxygen therapy for blast-induced post-concussion syndrome and PTSD." J Neurotrauma. 2017. <https://pubmed.ncbi.nlm.nih.gov/22149456/>
25. Weaver LK, et al. "Hyperbaric oxygen for acute carbon monoxide poisoning." NEJM. 2002. <https://www.nejm.org/doi/full/10.1056/NEJMoa013121>
26. Marx RE, et al. Osteoradionecrosis: 20-session HBOT protocols. JAMA Otolaryngol. 1985. <https://pubmed.ncbi.nlm.nih.gov/3925823/>
27. Cochrane: Hyperbaric oxygen therapy for chronic wounds. 2015. <https://www.cochranelibrary.com/cdsr/doi/10.1002/14651858.CD004123.pub4/full>

CASE STUDIES & MEDICAL HISTORY

28. Harch PG, Andrews SR, et al. "Case Report: Treatment of a Pediatric Drowning Victim (Eden Carlson)." Med Gas Res. 2017. <https://pubmed.ncbi.nlm.nih.gov/28868130/>
29. Rossignol DA, et al. "Hyperbaric treatment for children with autism: a multicenter, randomized, double-blind, controlled trial." BMC Pediatr. 2009. <https://bmcpediatr.biomedcentral.com/articles/10.1186/1471-2431-9-21>
30. Collet JP, et al. "Hyperbaric oxygen for children with cerebral palsy: a randomised multicentre trial." Lancet. 2001. [https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(00\)05226-7/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(00)05226-7/fulltext)
31. Cleveland Memory Project — Cunningham Sanitarium Steel Ball Hospital Archives. <https://clevelandmemory.org/>
32. Mitsui Miike Coal Mine Disaster — Kumamoto University 33-year Follow-up. <https://pubmed.ncbi.nlm.nih.gov/12058583/>

INDUSTRY & GLOBAL DATA

33. Aviv Clinics — Patient Outcomes Publications. <https://avivclinics.com/research/>
34. Global Hyperbaric Oxygen Therapy Market Report 2024. <https://www.precedenceresearch.com/hyperbaric-oxygen-therapy-market>
35. U.S. Navy Experimental Diving Unit (NEDU), Panama City, FL. <https://www.navsea.navy.mil/Home/Warfare-Centers/NSWC-Panama-City/What-We-Do/Diving-Mfg-Tech/NEDU/>
36. Sagol Center for Hyperbaric Medicine and Research, Tel Aviv. <https://www.shamir.org/hyperbaric>

LONG COVID, AESTHETIC, AND EMERGING USES

37. Hyperbaric Oxygen Therapy on Long COVID Symptoms — Systematic Review (21 studies). PMC, 2026.
<https://pmc.ncbi.nlm.nih.gov/articles/PMC12940082/>
 38. Tanaka HL, et al. "Emerging Indications for Hyperbaric Oxygen Treatment." Undersea Hyperb Med. 2024.
<https://pubmed.ncbi.nlm.nih.gov/39078624/>
 39. Hyperbaric Oxygen Therapy in Aesthetic Medicine and Anti-Aging. PubMed, 2024.
<https://pubmed.ncbi.nlm.nih.gov/39733047/>
 40. Kjellberg A, et al. "Hyperbaric oxygen for treatment of long COVID-19 syndrome (HOT-LoCO)." 2024.
<https://pubmed.ncbi.nlm.nih.gov/38866564/>
-

A Closing Word

Hyperbaric oxygen therapy is one of medicine's oldest and newest therapies at the same time. It has been condemned, revived, refined, and is now, in the third decade of the twenty-first century, undergoing the most rigorous scientific scrutiny of its long career. The story is far from finished. New trials are reading out as you read this. New mechanisms are being mapped. New indications — long COVID, post-stroke cognitive recovery, telomere biology — are graduating from registry data into randomized controlled trials.

What remains constant is the principle. Increase the pressure. Saturate the plasma with oxygen. Reach the tissue the red cells cannot. Allow the body's own machinery — angiogenesis, stem cell mobilization, mitochondrial repair — to do its work. The pressure beneath the medicine endures.

— *Clinical Hyperbaric Research, May 2026*

Final Disclaimer

This is cited research. It is not medical advice.

This volume is provided as an educational reference. Clinical Hyperbaric is a DBA of Mr. Fix All Handyman LLC and is not a clinical provider, does not diagnose or treat disease, and does not endorse hyperbaric oxygen therapy for any specific patient or condition. Hyperbaric oxygen therapy carries real risks including barotrauma, oxygen toxicity, and rare but serious adverse events. It is contraindicated in untreated pneumothorax. Always consult a board-certified physician before considering any form of hyperbaric therapy. The inclusion of any condition, case study, or treatment description in this volume does not constitute a recommendation that you or anyone else pursue that treatment.

Contact: Clinical Hyperbaric · www.clinicalhyperbaric.com · clinicalhyperbaric@gmail.com · 1-855-679-4268

© 2026 Clinical Hyperbaric, a DBA of Mr. Fix All Handyman LLC. All rights reserved. First Edition, May 2026.