

THE

HBOT95

What Your Doctor Doesn't Know Could Help You

The complete guide to 95 conditions that hyperbaric oxygen therapy can address — from 14 FDA-cleared indications to the research changing medicine.

Most people have never heard of HBOT.
After reading this, you'll wonder why.

WHY THIS EXISTS

My father was a DMV Metro bus supervisor who knew every route by memory. One day, he got lost near home — on a road he had driven a thousand times. That was the moment I took his keys.

The science was there. The research existed. But HBOT wasn't FDA-cleared for his condition. And even in contexts where it was covered for other diagnoses, the hospital environment prioritizes acute, life-threatening cases — chronic conditions don't get the consistency or repeated access they require.

The system wasn't designed for this kind of care.

That moment forced me to look at healthcare differently — not just from a clinical standpoint, but from a system design standpoint. If the therapy existed but the system couldn't deliver it consistently to the people who needed it most, then the system needed to change.

That mission became RxAir360.

Think About Someone You Love

HBOT is already being studied or used for conditions affecting nearly everyone you know.

Your Parent or Grandparent

Alzheimer's · Parkinson's · Dementia · Stroke · Diabetic Foot Ulcers · Macular Degeneration · Heart Failure · Chronic Wounds · Hearing Loss

Your Veteran

Traumatic Brain Injury · PTSD · Post-Concussion Syndrome · Chronic Pain · Depression · Anxiety · Blast Injuries

Your Child

Autism Spectrum Disorder · Cerebral Palsy · ADHD · Learning Disabilities · Concussions · Sports Injuries

Your Athlete

Concussions · Ligament & Muscle Injuries · Fractures · Performance Recovery · Post-Surgical Swelling

Your Loved One Fighting Cancer

Radiation Injuries · Mucositis · Chemo Recovery · Radiation Cystitis · Osteoradionecrosis

Your Loved One Living with Chronic Pain

Fibromyalgia · Complex Regional Pain · Migraines · Neuropathic Pain · Rheumatoid Arthritis · Lupus

Anyone Who Had COVID

Long COVID Fatigue · Cognitive Fog · Neurological Symptoms · COVID Pneumonia Recovery · Post-Viral Immune Dysfunction

You — After Surgery or an Accident

Crush Injuries · Non-Healing Wounds · Compromised Skin Grafts · Burns · Plastic Surgery Recovery

***"There are 95 conditions that HBOT can address.
Most people — and most doctors — can't name five."***

The Full 95

14 FDA-cleared indications. 81 conditions under active global research. One therapy.

FDA-CLEARED INDICATIONS

Standard of care — covered by most insurance

These 14 conditions have cleared the FDA's 510(k) pathway and are generally reimbursable under Medicare, Medicaid, and most commercial insurance plans.

01 Air or Gas Embolism	02 Carbon Monoxide Poisoning
03 Clostridial Gas Gangrene	04 Crush Injuries & Acute Traumatic Ischemia
05 Decompression Sickness	06 Non-Healing Wounds — Diabetic Foot Ulcers
07 Severe Anemia — Exceptional Blood Loss	08 Intracranial Abscess
09 Necrotizing Soft Tissue Infections	10 Chronic Refractory Osteomyelitis
11 Delayed Radiation Injury — Soft Tissue & Bone	12 Compromised Skin Grafts & Flaps
13 Acute Thermal Burns	14 Sudden Sensorineural Hearing Loss

OFF-LABEL & INVESTIGATIONAL

Active global research — physician-directed use

These 81 conditions represent active areas of clinical research worldwide. Off-label use of medical devices is legal, common, and physician-directed. Inclusion here reflects research activity, not a guarantee of efficacy.

Brain & Neurological (17)

TBI · Stroke · Alzheimer's · Parkinson's · MS · ALS · Cerebral Palsy · Autism/ASD · ADHD · Concussion · Spinal Cord Injury · Bell's Palsy · Dementia · Huntington's · Tourette's · Learning Disabilities · Retinal Artery Occlusion

Mental Health (7)

PTSD · Depression · Anxiety · Addiction Recovery · Chemo-Brain · Long COVID Neurological Symptoms · Schizophrenia (adjunctive)

Autoimmune & Inflammatory (9)

Rheumatoid Arthritis · Lupus · Crohn's Disease · Ulcerative Colitis · Scleroderma · Raynaud's Syndrome · Ankylosing Spondylitis · IBD · Psoriatic Arthritis

Chronic Pain (7)

Fibromyalgia · CRPS/RSD · Migraines · Neuropathic Pain · Myofascial Pain · Osteoarthritis · Plantar Fasciitis

Infectious Disease (5)

Lyme Disease · Long COVID · MRSA · Fungal Infections · HIV/AIDS (adjunctive)

Heart & Vascular (5)

Heart Failure · Peripheral Arterial Disease · Angina · Myocardial Infarction Recovery · Acute Coronary Syndrome

Lungs & Respiratory (6)

Asthma · Pulmonary Fibrosis · COPD · COVID Pneumonia · Interstitial Lung Disease · Near Drowning

Cancer Support (6)

Radiation Mucositis · Radiation Cystitis · Tumor Hypoxia · Chemotherapy Recovery · Radiation Proctitis · Osteoradionecrosis

Vision (4)

Diabetic Retinopathy · Glaucoma · Macular Degeneration · Optic Neuropathy

Urology & Reproductive (5)

Erectile Dysfunction · Interstitial Cystitis · Male Infertility · Fournier's Gangrene · Female Fertility

Skin & Wound Care (6)

Eczema · Psoriasis · Keloids · Post-Filler Necrosis · Venous Ulcers · Pressure Ulcers

Orthopedic & Dental (5)

Avascular Necrosis · Non-Union Fractures · Bone Graft Healing · Jaw Surgery Recovery · TMJ Disorders

Anti-Aging & Longevity (5)

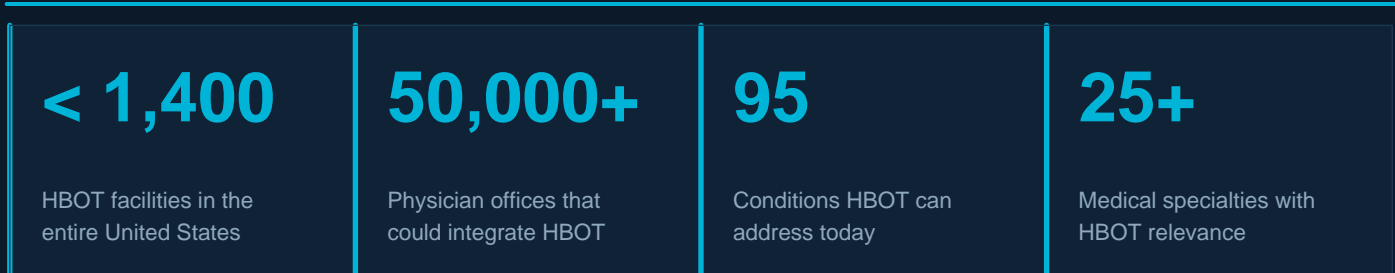
Telomere Lengthening · Senescent Cell Clearance · Cognitive Enhancement · Stem Cell Mobilization · Skin Rejuvenation

Other & Emerging (6)

Endometriosis · Sickle Cell Crisis · Sports Performance Enhancement · Plastic Surgery Recovery · Hair Transplant Recovery · Acute Kidney Injury

The Access Problem

With 95 conditions and counting, you'd think HBOT would be everywhere. It isn't. Here's why.



Most HBOT facilities are hospital-based, configured for a narrow set of acute indications, and structurally inaccessible to the communities that carry the highest chronic disease burden. Hospital programs must prioritize acute, life-threatening cases — by design. That leaves chronic conditions undertreated, even when the evidence supports HBOT and insurance covers it.

The system isn't broken. It's doing exactly what it was designed to do. The problem is that it was never designed to deliver this therapy consistently to the people who need it most.

That is the access gap. That is what we are closing.

RxAir360 Inc. is developing a compact, physician-office-deployable HBOT system designed to bring this therapy into the clinical environments where patients already receive care — subject to FDA clearance.

What You Can Do Right Now

- 1 Ask your doctor.** Bring up HBOT by name. Many physicians know the FDA-cleared indications but haven't considered how HBOT might apply to conditions they treat every day. This guide gives you the language to start that conversation.
- 2 Share this with someone who needs it.** You read this list and thought of someone. Send it to them. That conversation could change their treatment path.
- 3 Follow the research.** The science is moving fast — from traumatic brain injury to Long COVID to anti-aging. Visit rxair360inc.com to stay connected to what's developing.
- 4 Read the full story.** The Access Gap: How a Son's Mission Became a Movement to Change Healthcare — the book behind the mission. Coming soon.

This document is for educational and informational purposes only. It is not medical advice, diagnosis, or treatment. Off-label conditions represent applications supported by varying levels of scientific evidence. The inclusion of a condition does not constitute an endorsement or guarantee of efficacy. Consult your physician before pursuing any treatment.

RxAir360 Inc. • Two U.S. Patents Issued • FDA 510(k) Clearance in Progress • rxair360inc.com

**You now know more about hyperbaric oxygen therapy
than most doctors in America.**

THE ACCESS GAP

How a Son's Mission Became a Movement to Change Healthcare

Diallo M. Watts, Sr.

Coming Soon • rxair360inc.com