

“There is sufficient evidence for the safety and preliminary efficacy data from clinical studies to support the use of HBOT in [Concussion]mild traumatic brain injury/ persistent post concussive syndrome (mTBI/PPCS). The reported positive outcomes and the durability of those outcomes has been demonstrated at 6 months post HBOT treatment. . . .This is now an issue of policy modification and reimbursement, not an issue of scientific proof or preliminary clinical efficacy.”

Xavier A. Figueroa, PhD and
James K. Wright, MD (Col Ret),
*USAF Hyperbaric Oxygen: B-Level Evidence in
Mild Traumatic Brain Injury Clinical Trials.*
Neurology® 2016;87:1-7
<https://bit.ly/2zoIzBv>



DoD/VA/Army Randomized Controlled Trials have shown that HBOT is both safe and effective:

“[HBOT] offered statistical and in some measures clinically significant improvement over local routine TBI care.” Also: “.... total scores for [both] groups revealed significant improvement over the course of the study” Expert outside consultants declared that “[HBOT] is a healing environment.”

Healing for Brain Wounds Due to TBI/PTSD/Concussion is Available Today

“Watchful waiting” and repeated cognitive tests are wholly inadequate standards of medical care for concussion or any head injury. Effective, wound-healing therapies that *heal the brain* are readily available. Evidence-based clinical success with head injury treatment protocols worldwide continues to accumulate. The Israeli Defense Forces have made HBOT the standard of care for TBI. Research published in Neurological Sciences in January 2016 concludes that, “Compelling evidence suggests the advantage of HBOT in traumatic brain injury...[and] its utility as a standard intensive care regimen in traumatic brain injury.”

For more information, go to
<https://tinyurl.com/ybldktqn>

Visit TreatNow.org to learn more.

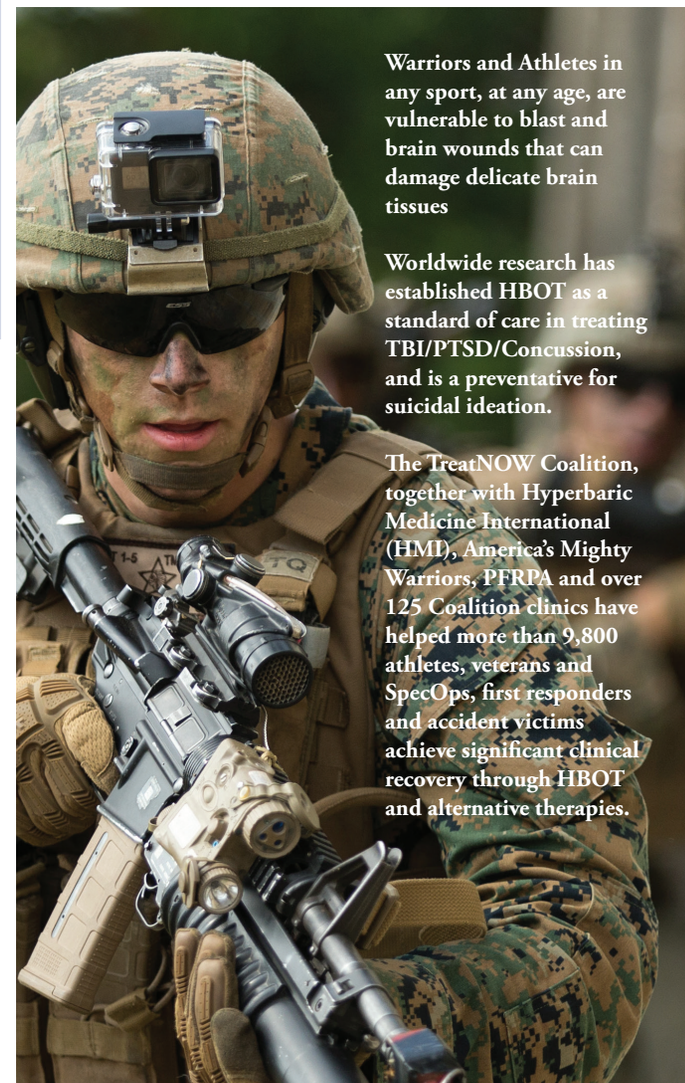
The TreatNow Coalition has focused on the use of HBOT in treating traumatic brain injury and PTSD primarily in veterans. We have spent the last dozen years building coalitions of military and civilian physicians and clinics to provide care to more than 9,800 veterans, active duty service members, professional athletes and civilians who have suffered head injuries. Nearly all have experienced significant, often life-altering, improvements in brain and physical functions. In more than 200 cases, we have returned enhanced Quality of Life to Special Operations warriors who were brain wounded in combat. We have helped eliminate suicidal ideation in fully-treated patients and dramatically reduced drug usage.



The information provided here does not constitute a medical recommendation. It is intended for informational purposes only, and no claims, either real or implied, are being made.

TBI/PTSD/Concussion is treatable.

Hyperbaric Oxygen Therapy (HBOT) stimulates brain wound healing and can reverse soft tissue and neurocognitive damage



Warriors and Athletes in any sport, at any age, are vulnerable to blast and brain wounds that can damage delicate brain tissues

Worldwide research has established HBOT as a standard of care in treating TBI/PTSD/Concussion, and is a preventative for suicidal ideation.

The TreatNOW Coalition, together with Hyperbaric Medicine International (HMI), America's Mighty Warriors, PFRPA and over 125 Coalition clinics have helped more than 9,800 athletes, veterans and SpecOps, first responders and accident victims achieve significant clinical recovery through HBOT and alternative therapies.



Safe and Effective Treatment for TBI/PTSD/ Concussion is Available Today

In much the same way that traumatic brain injury (TBI) has become the “signature wound” of the wars in Iraq and Afghanistan, concussions and their long-term consequences are being seen as significant risks to athletes of all ages. Football and soccer are particularly in the spotlight. The goal of HBOT treatment is to heal the underlying damaged brain tissue as quickly as possible to stem chronic, debilitating conditions in the short and long term.

Seventeen peer-reviewed studies have concluded that hyperbaric oxygen therapy (HBOT) is effective in treating brain wounds. The TreatNOW Coalition, in affiliation with America’s Mighty Warriors, the 22Project, the Hugs Project, and over 125 clinics have provided treatment to thousands of veterans and athletes resulting in significant, often life-altering, clinical improvement.



HBOT restores the lives of TBI/PTSD veterans such as MAJ Ben Richards (USA, ret.); hear his story.

<http://tinyurl.com/ologhrl>

How does HBOT work?

The patient spends about one hour per session in a hyperbaric chamber, breathing pure oxygen under pressure. This saturates the blood plasma and the body’s tissues to reach damaged areas that had lacked blood supply and oxygen. With repeated treatments, this hyper-oxygenation stimulates the body’s healing processes and allows most patients to experience rapid recovery of cognitive and neurological functioning without surgery or drugs.



Breathing oxygen under pressure has long been used to treat scuba divers suffering from “bends” (decompression sickness). The FDA has now approved this treatment for a dozen more medical conditions, including carbon monoxide poisoning, air embolism, burns, and crush injury. Many more successful “off-label” treatments are now being documented in the US and abroad but have not yet been approved by the FDA. World-wide, everyone certifies the safety of HBOT.

This is a rapidly evolving branch of medicine. HBOT has generated interest due to highly successful outcomes in over 9,800 cases of TBI/PTSD/Concussion, notably among military veterans and athletes who have experienced serious complications due to heavy reliance on habit forming drugs which do nothing to treat the underlying brain wound. HBOT shows positive results in eliminating thoughts of suicide.

Real World Testimonials



HBOT brought former SEAL Dave Rogers “Back 2 Life”:

<https://tinyurl.com/5z5u3cck>



NFL legend Joe Namath on Howard Stern discusses his HBOT experience:

tinyurl.com/yxkwdb27



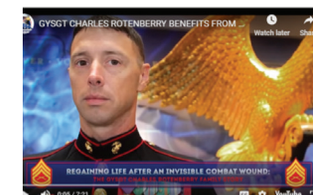
Brig. Gen. Patt Maney describes his experience with HBOT after unsuccessful conventional treatment.

<http://tinyurl.com/m97x4jp>



MSGT Scott Roesler, Ret. US Army, Green Beret

<http://tinyurl.com/hf3czmw>



GYSGT Charles Rotenberry, USMC (ret) A Family History of Homecoming Recovery

<https://vimeo.com/100072748>