

**THE VISION** 



# Hyperbolic Sports Performance

#### Introduction

n an era where the pinnacle of human performance is no longer just a dream but a tangible reality, the Hyperbolic Suit emerges as the pinnacle of sports technology. Designed by experts in athletic performance and neuromuscular facilitation, the Hyperbolic Suit is the culmination of extensive research and a passion to revolutionize the athlete's preparation and recovery the future of athletic performance.

## What is the Hyperbolic Suit?

he Hyperbolic Suit is not just another wearable - it is an experience. Engineered to harness neuromuscular stimulation, the suit primes the body for peak athletic performance. Combining this with enhanced heart rate elevation and increased VO2, the suit ensures optimal oxygenation to both extremities and, critically, the brain.

#### The Science Behind the Suit

eart Rate & VO2 Elevation: The suit's technology ensures that post-warm-up, athletes experience an enhancement in the tidal volume of oxygen-rich blood, ensuring every muscle is ready to deliver peak performance.

**Neuromuscular Stimulation**: Drawing from advanced neuromuscular principles, the suit facilitates rapid muscle activation, ensuring an athlete is always a step ahead of the competition.

**Cognitive Enhancement:** But we don't stop at the body. With the brain receiving optimal oxygenation, athletes experience a heightened state of cognitive function, sharpening decision-making and reaction times.

Unlock the potential of your athletic performance and embrace the future of training. The Hyperbolic Suit empowers you to achieve more with less, elevating your performance to extraordinary heights. It's time to rewrite the rules of training efficiency and experience the remarkable difference it makes in your pursuit of greatness.

#### **Elevate Your Mental Game**

he Hyperbolic Suit experience is complemented with meditation and cognitive awareness training. By combining physical readiness with mental fortitude, athletes are equipped to face the challenges of their sport with unparalleled focus and resilience.

Imagine a seamless fusion of body and mind, where every movement is executed with precision and grace. The state of flow induced by the Hyperbolic Suit ignites a heightened focus and concentration, allowing you to enter a realm of peak performance. Your mind becomes finely tuned, eliminating distractions and elevating your competitive edge.

## Why Professional Athletes Need the Hyperbolic Suit

ptimized Performance: Whether on the field, court, or track, the suit ensures that your body and mind are in perfect synergy, driving peak performance.

**Faster Recovery:** Post-game or post-training, the neuromuscular stimulation aids in rapid muscle recovery, reducing the risk of injuries and ensuring you're always game-ready.

**Stay Ahead:** In a world where milliseconds can determine winners and losers, the Hyperbolic Suit gives you the edge.

### **Join the Revolution**

he future of athletic performance isn't in supplements or endless training hours - it's in leveraging cutting-edge technology to optimize the human body's potential. The Hyperbolic Suit is the future, and we invite you to experience the next evolution in sports performance.

For athletes, coaches, and agents ready to redefine the boundaries of human potential, contact Alex at 949-335-2480.

"Every once in a generation, a technology emerges that changes the playing field. The Hyperbolic Suit isn't just changing the game; it's rewriting the rules." - Rick Darnell

Former NBA player, President of NBA Retired Players Asso.



The efficacy and safety of whole-body electromyostimulation in applying to human body; based from graded exercise test

Yong-Seok Jee; J Exerc Rehabil. 2018 Feb; 14(1): 49–57. Published online 2018 Feb 26. doi: 10.12965/jer.1836022.011

Effects of a Whole-Body Electrostimulation Program on Strength, Sprinting, Jumping, and Kicking Capacity in Elite Soccer Players

Andre Filipovic, Marijke Grau, Heinz Kleinöder, Philipp Zimmer, Wildor Hollmann, Wilhelm Bloch J Sports Sci Med. 2016 Dec; 15(4): 639–648. Published online 2016 Dec 1.

Electromyostimulation—A Systematic Review of the Effects of Different Electromyostimulation Methods on Selected Strength Parameters in Trained and Elite Athletes

Filipovic, Andre; Kleinöder, Heinz; Dörmann, Ulrike; Mester, Joachim Journal of Strength and Conditioning Research: <u>September 2012 - Volume 26 - Issue 9 - p</u> 2600-2614

Effects of Loaded Squat Exercise with and without Application of Superimposed EMS on Physical Performance

Wirtz N, Zinner C, Doermann U, Kleinoeder H, Mester J. Effects of Loaded Squat Exercise with and without Application of Superimposed EMS on Physical Performance. *J Sports Sci Med*. 2016;15(1):26-33. Published 2016 Feb 23.

Electromyostimulation—a systematic review of the effects of different electromyostimulation methods on selected strength parameters in trained and elite athletes

Filipovic A, Kleinöder H, Dörmann U, Mester J. Electromyostimulation—a systematic review of the effects of different electromyostimulation methods on selected strength parameters in trained and elite athletes. *J Strength Cond Res.* 2012;26(9):2600-2614. doi:10.1519/JSC.0b013e31823f2cd1