



Halo Neuroscience is a San Francisco-based team of doctors, neuroscientists, and engineers. Founded in 2013, the company has developed motor cortex stimulation technology for performance. Halo Sport, the company's flagship product, uses a process called Neuropriming to heighten the brain's natural ability to hone physical skills, making training sessions more productive.

## HOW HALO SPORT WORKS

- Neuropriming session of 20 minutes yields training benefits for the following ~1 hour.
- Electrical currents increase the excitability of motor neurons, placing the motor cortex of the brain in a temporary state of "hyperplasticity," or hyperlearning.
- Research shows that training in this state facilitates more rapid improvements in strength, skill, and endurance.

## APPLICATIONS

- Motor skill acquisition
- Strength and power development
- Endurance development
- Return to play

## TESTIMONIALS

### Jonas Sahratian

Head S&C Coach, UNC Men's Basketball

"Halo Sport has aided in dramatic improvements of skill, power, and speed."

### Nick Lucius

National Director of Injury Recovery, BARWIS

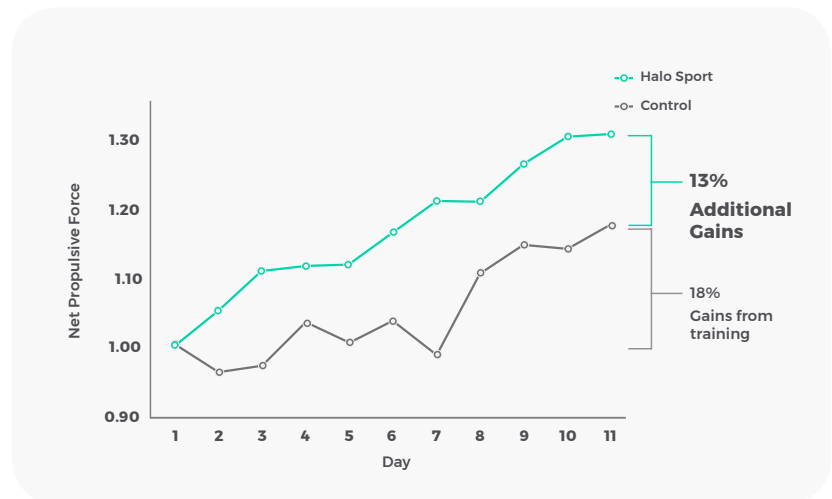
"This is the most powerful rehabilitation tool I have ever used."

### Chris Brickley

NBA Player Development Trainer

"Halo Sport has helped with everything from fine-tuning shooting form to improving ball handling skills."

## RESULTS



In a partnership with the U.S. Olympic Ski Team, athletes who trained with Halo Sport increased propulsive force by 13% more than the control group.

## ELITE PARTNERS AND CUSTOMERS



## BACKED BY TOP SILICON VALLEY INVESTORS

