

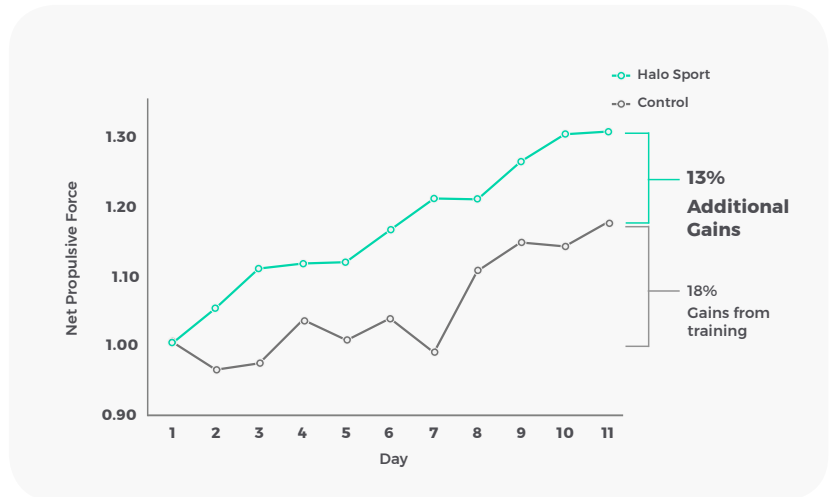


Halo Neuroscience is a San Francisco-based team of doctors, neuroscientists, and engineers that build life-changing neurotechnology to prime greatness in us all. In 2016, the company debuted Halo Sport, the first brain stimulator that accelerates muscle memory development. This year, Halo Neuroscience announced the launch of Halo Sport 2, a fully upgraded Halo Sport at a price that makes neurostimulation more accessible to all.

HOW HALO SPORT WORKS

- Neuropriming sessions last 20 minutes, and yield training benefits for ~1 hour.
- Electrical currents increase the excitability of motor neurons, placing the brain's motor cortex in a temporary state of "hyperplasticity," or hyperlearning.
- Research shows that training in this state facilitates more rapid improvements in strength, skill, and endurance.
- Relative beginners may see measurable improvement after just a few sessions, while elite-level performers generally see results after 2 weeks.

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.

APPLICATIONS

- Acceleration of training results
- Strength and power development
- Motor skill acquisition

ELITE PARTNERS AND CUSTOMERS



BACKED BY TOP SILICON VALLEY INVESTORS



CONTACT:

Gordon Wright, VP of Public Relations
 press@haloneuro.com
 503 333 2320