



i-BrainTech

Neurofeedback Sports Training



A Video Game Controlled Entirely by Visualization

Train while injured to strengthen neuromuscular pathways and maintain core motor skills for a successful return to pre-injury levels.

Innovation of the Year Award Winner with Juventus FC 2023



“The most impressive aspect of i-BrainTech is that it is a video game controlled exclusively by brain impulses, without any movement on the part of the player, focusing all attention on the mental process underlying the motor task while at the same time being very engaging for those using it.”

Duccio Ferrari Bravo,
Juventus Head of Sport Science

Rooted in Science



“Neurofeedback can lead to faster reaction times, more sustained attention, and better emotion management, contributing significantly to athletes' performance”

Corrado S, Tosti B, Mancone S, Di Libero T, Rodio A, Andrade A, Diotallevi P.
Improving Mental Skills in Precision Sports by Using Neurofeedback Training: A Narrative Review.
Sports | An Open Access Journal from MDPI (Basel), 2024 Feb



“Sport psychologists will find that neurofeedback is a cutting-edge technology that holds potential for improving concentration and attention, lowering anxiety and disruptive mental chatter”

Hammond, Corydon
Neurofeedback for the Enhancement of Athletic Performance and Physical Balance
The Journal of the American Board of Sport Psychology Vol. 1, 2007



brain sciences

“The neurofeedback method not only allows athletes to achieve high performance, but also influences injury prevention and rehabilitation processes”

Rydzik Ł, Wąsacz W, Ambroży T, Javdaneh N, Brydak K, Kopańska M.
The Use of Neurofeedback in Sports Training: Systematic Review.
Brain Sciences | An Open Access Journal from MDPI 2023 Apr 14;13(4):660

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mail@i-brain.tech

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