



## Mindmachines.com Announces Major Roshiwave Update Featuring Advanced pROSHI 3 Emulation for Peak Performance Enhancement

*February 23, 2026*

Dallas, Texas - February 23, 2026 - PRESSADVANTAGE -

Mindmachines.com has announced a significant upgrade to its Roshiwave mind machine product line with the addition of the previously unreleased pROSHI 3 emulation model, scheduled for release in February 2026. The enhancement represents a milestone in preserving and advancing ROSHI brainwave entrainment methodologies for meditation and mental performance optimization.

The pROSHI 3, internally codenamed ZEN, was originally designed for the ROSHI 3D experience but never released to the public. The successful discovery and emulation of this technology completes the preservation of the entire personal ROSHI universe, making these advanced protocols accessible to clinicians, researchers, and individual users seeking enhanced meditation and mental performance capabilities.

The enhanced Roshiwave system includes several advanced features within the pROSHI 3 emulation. Users gain access to classic default pROSHI 3 in both positive and negative phases, pROSHI 3 3D modes in

multiple color combinations, and pROSHI 3 HD mode. The update also introduces new Roshivave XD modes utilizing pROSHI 3 modeling and an all-new ROSHI SEQ mode containing all five ROSHI models in sequence.

"The addition of the pROSHI 3 emulation represents the culmination of years of research and development in brainwave entrainment technology," said Fred Williams, Director of Product Development at Mindmachines.com. "This Roshivave update brings users access to protocols that were previously unavailable, including experimental OGDEN protocols and new sequencing modes that incorporate all five ROSHI models."

The technology has received validation from Dr. Victoria Ibric and numerous members of the ROSHI clinical community, confirming its accuracy in representing personal ROSHI technology. The device helps users achieve a meditative state similar to that of a Zen master, enabling them to cope with daily stresses and enhance their mental performance.

The Roshivave mind machine utilizes brainwave disentrainment technology through photostimulation, sending specially calibrated flickering light through the eyes and into the brain to free the mind from unhealthy cyclical patterns. This process helps individuals achieve peak performance, enhanced meditation, accelerated learning, and improved sleep quality.

Since its launch in summer 2019, the Roshivave has evolved significantly while maintaining its position as the only true pROSHI emulation device available. The meditation gadget functions as a digital compass for the brain, normalizing brainwaves and guiding users to a meditative state beyond the perception of time without conscious effort. The device uses Dynamic Neuro-Activation to dis-entrain abnormal brainwave frequencies and quiet the mind, leading users to profound states of peace and relaxation.

Mindmachines.com is an online distributor of brain machines, brainwave entrainment technology, AVS stimulation devices, EEG neurofeedback equipment, and meditation machines. The company serves as the worldwide distributor of the Roshivave self-meditation device, which has become instrumental in making ROSHI technology accessible to clinicians, researchers, and individual users seeking enhanced meditation and mental performance capabilities.

###

For more information about Mindmachines.com, contact the company here: [Mindmachines.com](http://Mindmachines.com) [FredWilliamsorders@mindmachines.com](mailto:FredWilliamsorders@mindmachines.com) [www.mindmachines.com](http://www.mindmachines.com)

## Mindmachines.com

*Light Sound Mind Machine Brainwave Entrainment for Improved Wellness, Learning & Performance brainwave entrainment technologies for Relaxation, meditation, sleep, accelerated learning, peak sports performance, motivation, stress relief*

Website: <https://www.mindmachines.com>

Email: [orders@mindmachines.com](mailto:orders@mindmachines.com)

