Petach Tikva, August 2020

We are proud to announce that BioXtreme was awarded a R&D grant from the Israel Innovation Authority (coupled with additional investment from our strategic investor) in the amount of \$1M.

The grant will be used to further develop and improve our groundbreaking solution, deXtreme, as well as develop a future finger grip product (either as a complementary product for deXtreme or an autonomous product).

This grant is yet another vote of confidence and acknowledgment to our solution and error enhancement technology. We're excited to bring this game-changing technology to the market of neuro-rehabilitation!

About BioXtreme

BioXtreme Rehabilitation Robotics is instilling new dexterity for stroke and other neuro injuries patients. Using a patent-protected groundbreaking Error Enhancement technology, BioXtreme has developed a robotic system that helps with upper limb motoric rehabilitation. Our product, deXtreme™ preforms automatic rebuild of motion range and capability through adaptive/intuitive learning. Based on unique robotic system that applies Error Enforcement forces, BioXtreme technology helps reprogramming the mind for extreme performance.

www.bio-xtreme.com

