

December 2020

BioXtreme is proud to announce that, following our ISO-13485 certification from the Israeli Standards Institution ([www.sii.org.il](http://www.sii.org.il)), it has received its CE Marking, based on self declaration.

The CE Marking is intended for deXtreme™, our upper limb neurorehabilitation robotic device, meant to treat stroke and other TBI patients with our novel Error Enhancement technology. By this CE Marking we declare that deXtreme™ is compliant with EU standards for health, safety, and environmental protection.

The CE Marking, as well as the ongoing clinical trial in Heliomare rehabilitation hospital in the Netherlands ([www.heliomare.nl](http://www.heliomare.nl)) marks an exciting new opportunity for BioXtreme, as our product is now eligible for selling in the entire European Economic Area.

### **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 motor 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](http://www.bio-xtreme.com)

