

# Hands-on Training with a real LunaEMG unit at EGZOTech's HQ



Think **sewing** Think **future**

After EGZOTech with its HQ in Poland, and Matsuya R&D's conclusion of an exclusive distribution agreement between EGZOTech, for the revolutionary LunaEMG that uses EMG (Electromyography) technology along with its robotic systems to rehabilitate the functions of those suffering from paralysis, we participated in hands-on-training with a real LunaEMG unit at Egzotech's Polish headquarters.

LunaEMG has made breakthroughs in Europe with patients that have been unable to improve their conditions through orthodox rehabilitation therapy. This breakthrough has led Mr. Michael Mikulski, Luna's developer and EGZOTech's CEO, to be featured in Forbes "Under 30's list" as a leading European Innovator.

[30 Under 30 Europe List For Science And Healthcare: Drones, Robots, Optics And Organoids We're Looking For \(forbes.com\)](https://www.forbes.com/30-under-30-europe-science-healthcare-drones-robots-optics-organoids/)

Through this 4 day hands-on-training at EGZOTech's Headquarters, we found LunaEMG to be a very intuitive and easy-to use device (see atch. Photos) By attaching Luna's electrodes to areas affected by paralysis, the device reads the user's nervous signals which it then translates into movement via LunaEMG's robotic systems; supporting the patient's movement and facilitating their rehabilitation. While doing this, patients can see the progress of their rehabilitation while enjoying their therapy with exercises to improve their functionality that feel more like games than training. LunaEMG's system uses EMG technology (a technology originally rarely utilized outside of sports-rehab) as part of its arsenal to conduct therapy and report patient activity in a innovative way; a system that is given high praise among its users in Europe.

Here at Matsuya R&D, we are gearing towards releasing Luna EMG to the Japanese public within the year; giving a new, revolutionary solution and a positive outlook for those who undergoing neurological rehabilitation.

For more information, contact us at our email address: [contact@matsuyard.co.jp](mailto:contact@matsuyard.co.jp)



Think sewing Think future



Shown: EGZOTech's CEO, Mr. Micheal Mikulski and MRD Poland's GM, Mr. Yamahira