



Electrical Stimulation in Clinical Practice

Where to Start

Lyncare has been at the forefront of rehab technology in Ireland for many years. From traditional therapy products including active/passive exercisers, plinths, standing frames, and therapy tables, through to robotics, sensor-based therapy, virtual reality, and electrical stimulation devices, it has always introduced the latest in rehab technology to Irish healthcare professionals. Now, we are very proud to facilitate our first educational collaboration with Axon Rehab, Ireland's first intensive neuro rehabilitation centre.

4th October 2023

Wednesday 10am-1pm

Venue: Axon Rehab
Shannonside Business Park
Birdhill Co. Tipperary V94 V8W3

Electrical Stimulation is used in research and treatment interventions for a wide variety of clinical applications including, hand and arm function, spasticity reduction, muscle strengthening, and pain management. Hear our guest speakers experience of the treatment and products available for clinical application. See product demonstrations and understand how you can implement this treatment in your clinical practice.

Visit www.lyncare.ie to register

Registration open until Fri 29th Sept; places are free, but limited

Guest Speakers



Dr. Marcin Uszynski Clinical Lead, Axon Rehab

With over 20 years' experience Marcin specialised in neuro rehabilitation working for many years with MS Ireland. He joined Lyncare in 2019 to pursue his passion for technology and robotics in rehab, and co-founded Axon Rehab in 2021. Today Marcin leads a team providing intensive neuro rehab to patients augmented by the latest rehab technology, including electrical stimulation and robotics.



Amy Bean Clinical Specialist, Saebo

Amy is the Clinical Specialist Physiotherapist for Saebo UK, whom she joined back in 2009 to be at the forefront of providing neuro technology to therapists and patients. With over 20 years clinical experience in Neuro Rehabilitation in a variety of different settings she brings vast knowledge and experience to discuss electrical stimulation and all things Saebo.



Priscila Bonina Silva Clinical Specialist, Fesia Technology

A Physical Therapist with a Masters' degree in Neurorehabilitation, Priscila specialised in robotics and is passionate about the implementation of innovative technologies in the healthcare setting. Fesia Technology manufacture a new generation of functional electrical stimulation devices using an electrode with matrix management for patients with drop foot and for patient hand/finger rehab.