

ABSTRACTS OF OUR SESSIONS

MAYA (DAVID BERGHOLD)

Focus on what really matters: the patient. Find out more about Tyromotion's patient management software.

Put the patient's goals at the heart of your therapy planning. Streamline your therapy management with powerful goal-setting tools, standardized assessments, digital documentation, and automated reporting.

CUSTOMRE CARE (FLORIAN ARNOLD)

In this session, you will discover how our service and spare part packages as well as our technical service trainings can reduce downtime of the devices and increase customer satisfaction. Our experts will also show you how to solve some of the most frequently asked questions yourself or what information is required for an efficient LEXO installation or maintenance.

CLINICAL APPLICATION

(ADAM PARKINSON, NICOLINE KLUPPENEGGER, AMY DENNIS-JONES)

Showroom upper extremities: A practical, hands on session to gain an understanding of the clinical application of Tyromotion upper extremity devices (AMADEO, DIEGO, MYRO, PABLO).

Showroom lower extremities: A practical, hands on session to gain an understanding of the clinical application of Tyromotion lower extremity devices (LEXO, OMEGO, PABLO, TYMO).

Showroom MTT: A hands on, practical session to gain an understanding of the clinical application of Tyromotion MTT devices facilitated.

RESEARCH SESSION FOR DISTRIBUTORS (IRIS JAKOB)

Research facts & figures 2025

This annual research update provides you with the latest findings, facts & figures in neurological rehabilitation using Tyromotion devices and highlights new evidence on robot-assisted and sensor-based therapy. The session will conclude with an interactive module on the role of research in your business and invites your ideas for shaping the future.

RESEARCH SESSION FOR CUSTOMERS (IRIS JAKOB)

Research topics, outcomes, and networking

Join this informative and inspiring session that blends research insights with networking opportunities. The first part of the session will highlight topics and findings from research using Tyromotion devices. The second part will feature an interactive segment designed to connect participants, share experiences, exchange ideas, and discuss current challenges and future directions in rehabilitation research.