Simplicity

Flexibility

Power

- Easy to use, 3 click operations
- Open sessions with quick, settings adjustment
- Simple visual and audio feedback
- Pre-set electrostimulation protocols for quick access
- Create short and clear reports containing all relevant information with a click of a button

- SEMG Biofeedback, Electrostimulation and ETS
- Use on your tablet or with PC software
- Open screens allow clinicians maximum freedom to apply their own expert guidance
- Fully adjustable settings for all modalities, waveforms, timing thresholds and more
- A multitude of feedback options: audio, visual and tactile
- Wireless operation allows functional assessments and training in motion

- Beautiful displays, games animations and music
- 2 SEMG channels at 2048 s/s signal pickup
- 4 channels of powerful, fully customizable Electrostimulation, up to 100mA each
- Real time data manipulation and statistics calculation
- Access to RAW data and sophisticated analyses with the dedicated software
- Up to 8 hours of battery operation



Thought Tech

Google Play and the Google Play logo are trademarks of Google LLC.

thoughttechnology.com 1-800-361-3651 | 514-489-8251



MyOnyx: Portable & Wireless

Operates with a mobile app or PC software

Designed by therapists for therapists

- Implementing the best evidence and current concepts of motor learning, neuroplasticity, and patient centered care and engagement
- ✓ Setting the stage for the clinician to bring their own knowledge and expertise into the treatment, rather than offering a one-size-fits-all solution







MyOnyx gives you quick and easy access to a wide variety of modalities, with state-of-the-art advanced features:

Electrostimulation

4 channels of fully customizable powerful stimulation

SEMG

Surface Electromyography: 2 channels of 2048s/s raw signal. A plethora of feedback types and options: games, music, and animations. Simple or detailed reviewing, editing and reporting features. Measure patient muscle activation efforts, and teach relaxation, activation or fine motor control with the power of Biofeedback

ETS

EMG-Triggered Stimulation: state of the art modality allows patients to start a task actively, and be assisted by electrostimulation once reaching a set threshold, thereby rewarding effort with movement and promoting neuroplasticity