EGZOTech Luna EMG



NEUROREHABILITATION ROBOTS FOR YOUR CLINIC

AUTOMATED **NEUROREHABILITATION**



Active training, even for very weak patients.

Luna EMG uses **reactive electromyography to train the sensorimotor cortex**. The patient's movement is active - based on bioelectricalsignals (EMG) acquired from the patient's muscles. It is especially effective with clinically weak patients, allowing more motor unit recruitment during muscle flexion than manual treatment.



Less manual labour. Documentation on the go.

Thanks to Luna's personalized and automatic training programs, your patients are engaged, and you do less physical labour. With training reports and objective measures created on the go you can focus on your patient's recovery instead of working manually.



Up to 4x more revenue. Expand your market.

Luna automates the therapy at your clinic. **Bundle up to 4 units and allow** a single therapist to work with 2 or even 4 patients at the same time! Luna also expands your market allowing the treatment and diagnosis of severe neurological patients.

REVOLUTION IN NEUROREHABILITATION **AND ORTHOPAEDIC THERAPY**

- »» and more ...



"My head almost exploded with happiness! After so many years, my body had suddenly begun listening to me."





Maik Hartwig



"For us, the greatest success is the ability to help the patient in an objective and appropriate manner. Luna controls and monitors our therapy, thus minimizing therapeutic mistakes and providing evidence of improvement."

"Thanks to the attractive form of training with Luna, patients are willing to share their results with others, which increases the number of arranged therapy sessions with the use of *Luna EMG*."

Wojciech Romanowski



orthopedic rehabilitation."

"Luna EMG contains all important elements of motor learning such as biofeedback, external focus, intensive active and passive repetition, neural reeducation, positive reinforcement and work on the performance limit. Deficient tone conditions such as hypotension, hypertension and spasticity can be easily treated with *Luna EMG*"

"Daily training with *Luna EMG* allows improvement in motor deficits in all patients. We believe that Luna is an important element in neurological and

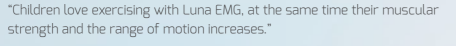
Luna EMG IN THERAPY AND RESEARCH



"We've used 'reactive electromyography' exercises in therapy of our patient with brachial plexus injury. He had the opportunity to perform active exercises, that he wouldn't normally be able to carry out. From day to day he saw improvement and became more independent."

Piotr Gomola, physiotherapist Sanatorium Róża. Ustroń. Polska





Mirosława Napinotek, physiotherapist Rehabilitation Center "NEURON", Małe Gacno, Poland



"We use the assessment of muscle strength and muscle activity during active movement, while overcoming the resistance generated by Luna. It enables us to objectively assess the effectiveness of physiotherapy in patients with orthopedic and neurological disorders."

Krystyna Stańczyk, MD AMED Upper Silesian Rehabilitation Center, Katowice, Poland



pick up on the muscle flickers so easily."

lssy, SCI patient



with Dawid."

Anna.



certain movements."

Weronika. SCI patient

"It was interesting to see, how quickly I got tired. I didn't realize that you could

"Luna is the best robot for all patients with Duchenne Muscle Dystrophy. We started seeing improvements after just two weeks, training twice a day

Dawid's mother, after 10th treatment on Luna EMG (DMD)

"Thanks to Luna, when my muscles were conected, I could see how to perform

ALL IN ONE SOLUTION FOR **KINESIOTHERAPY**

Every patient needs personalized care! With *Luna* EMG's exchangeable extensions you will be able to provide the best care possible in various settings!

Explore the possibilities!



UPPER EXTREMITY EXERCISES



Forarm pronation / supination



Arm flexion / extension - lying on the back



Elbow flexion / extension



Arm internal / external rotation

LOWER EXTREMITY EXERCISES

CLOSED CHAIN EXERCISES



Knee flexion / extension in sitting



Knee flexion / extension - prone lying



Bilateral exercise in closed chain



Hip flexion / extension



Hip adduction / abduction





Trunk exercise

Unilateral exercise - frontal plane



Unilateral exercise in closed chain



Unilateral exercise - sagittal plane

Luna EMG BASIC SET

Luna EMG ADDITIONAL ACCESSORIES





forarm pronation/ supination



>>>> Functional extension steering wheel

Luna EMG standart version includes:

11

- >>>> Luna EMG Robot:
- >>>> 4 extensions set;
- >>>> remote control;
- >>>> 2-channel EMG cable:
- Microsoft Surface 4 Pro i5 with EgzoApp, EgzoServices, EgzoGames;
- >>> 5 packages of EMG/EKG gel electrodes (50 pcs.);
- » glove for hand stabilization.



for upper extremity



for lower extremity





Lung EMG additional accessories:

- >>>> seat with adjustable backrest and leg rest;
- ≫ foot extension;
- >>>> a set of extensions for occupational therapy;
- ≫ set for pelvic floor training internal electrodes, EMG cable (5 + 1 channels);
- ≫ 6-channel EMG cable;
- ≫ additional hand glove;
- >>>> TV with wall mount bracket or mobile stand.

10



Luna EMG EXTENSION SET FOR OCCUPATIONAL THERAPY



>>>> 1 x "Key" extension - small; >>>> 1 x "Key" extension - large; >>>> 1 x "Disc" extension - pediatric; ≫ 1 x "Disc" extension - small: >>>> 1 x "Disc" extension - medium; >>>> 1 x "Disc" extension - large; >>>> 1 x "Screwdriver" extension - small,; >>>> 1 x "Screwdriver" extension - large; >>>> 1 x Glove for hand stabilization; ≫ 1 x Suitcase.

Luna EMG enables functional hand exercises thanks to a specially designed extensions for occupational therapy in different sizes.



Luna EMG SET FOR PELVIC FLOOR TRAINING

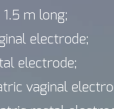
EMG PELVIC FLOOR TRAINING IN INCONTINENCE

Thanks to the integrated EMG functionality you can use Luna EMG to help patients suffering from incontinence using special pelvic floor electrodes! It will expand your services to patients with incomplete spinal cord injuries, as well as women after childbirth and the elderly.

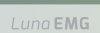
Set includes:

- >>>> EMG cable 5 + 1 channels, 1.5 m long;
- >>>> 5 x PR-09A Two-wire rectal electrode;

- ≫ 1 x Conductive gel 250g.



>>>> 1 x PR-20A Two-wire pediatric rectal electrode;



TRAINING IN ALL STAGES **OF REHABILITATION**

REACTIVE ELECTROMIGRAPHY

EMG CONTROLLED EXERCISES FOR CLINICALLY WEAK PATIENTS

With Luna, you can now start an active-assistive training for every innerved patient, even when the contraction is only visible on the EMG and not palpable.

Thanks to the movement being controlled by the electromyogram, the action-reaction pattern of the sensorimotor cortex is strengthen considerably and proprioception is being improved.

"Reactive electromyography" types of exercises:

- * **Trigger and hold** the assist of the robot depends on the activation and maintenance of the muscle tension;
- * **"Trigger and release"** robot assist depending on activation, without having to maintain the muscle tension.

DYNAMIC VARIABLE RESISTANCE

With the assistance of Luna EMG, we can provide:

- >>>> **Isokinetic** exercises:
- >>>> Proprioception exercises;
- Exercises with elastic resistance.

PASSIVE EXERCISES

The device also enables to conduct passive exercises with the help of:

- >>>> Continuous passive motion;
- >>> **Progressive passive motion** with increasing range of motion.

EMG BIOFFEDBACK

Utilize the integrated electromyography to train any surface or pelvic floor muscles, even without extensions. You can focus and train all motor units: fast-fatigable, fatigue-resistant and slow one.

NEVER AGAIN WILL **THERAPY BE BORING!**

Forget about hard and boring trenings! Use Luna's built in rehabilitation games to enhance the experience of physical therapy and **spike your** patient's involvement. Works perfectly for both kids and adults.





Luna's Space Shooter and Bubbles games can be used with:

- **Solution** Concentric, isokinetic exercises with any extension and any limb;
- **Semigration Sector EMG Biofeedback** exercises with surface or pelvic floor electrodes

EXPAND YOUR **DIAGNOSTIC SERVICES**

With Luna EMG you can now supply your patients with **objective, data driven diagnosis**.

With the built in 6 channel electromyogram, integrated torque sensor and position measurements, Luna will allow you to provide specialized, clinical evaluations:

- Innervation diagnosis and motor unit recruitment (through surface and pelvic floor electromyography);
- >>>> Dynamometric strength measurements maximal torque;
- **Range of motion measurements** (passive, assisted and active);
- » Quantifiable spasticity and rigidity during passive movement;
- »» Muscle activation sequence and compensation

*

>>>> Coordination.

Luna generates PDF reports and CSV exports (comma separated values) from training sessions, that can be used as the patient's history file. With it, you can provide the healthcare insurance companies or national healthcare systems with the evidence that you and your clinic delivers the results they are paying for.

Use *Luna* EMG as a tool for evaluation in scientific research

>>> Analyze changes in muscle strength.

>>> Assess the activation of the muscles during performed exercises.

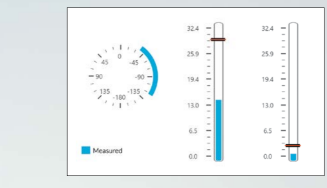
>>> Analyze the total work

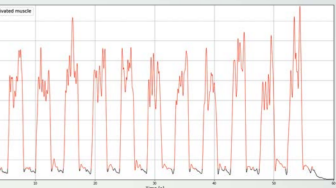
agonists or synergist

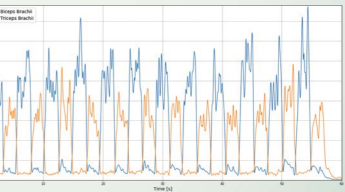
of antagonists,

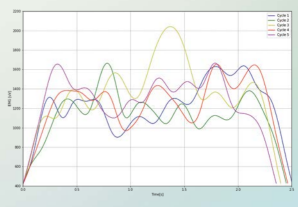
muscles.

Assess muscle tone during repetitive motion sequences.



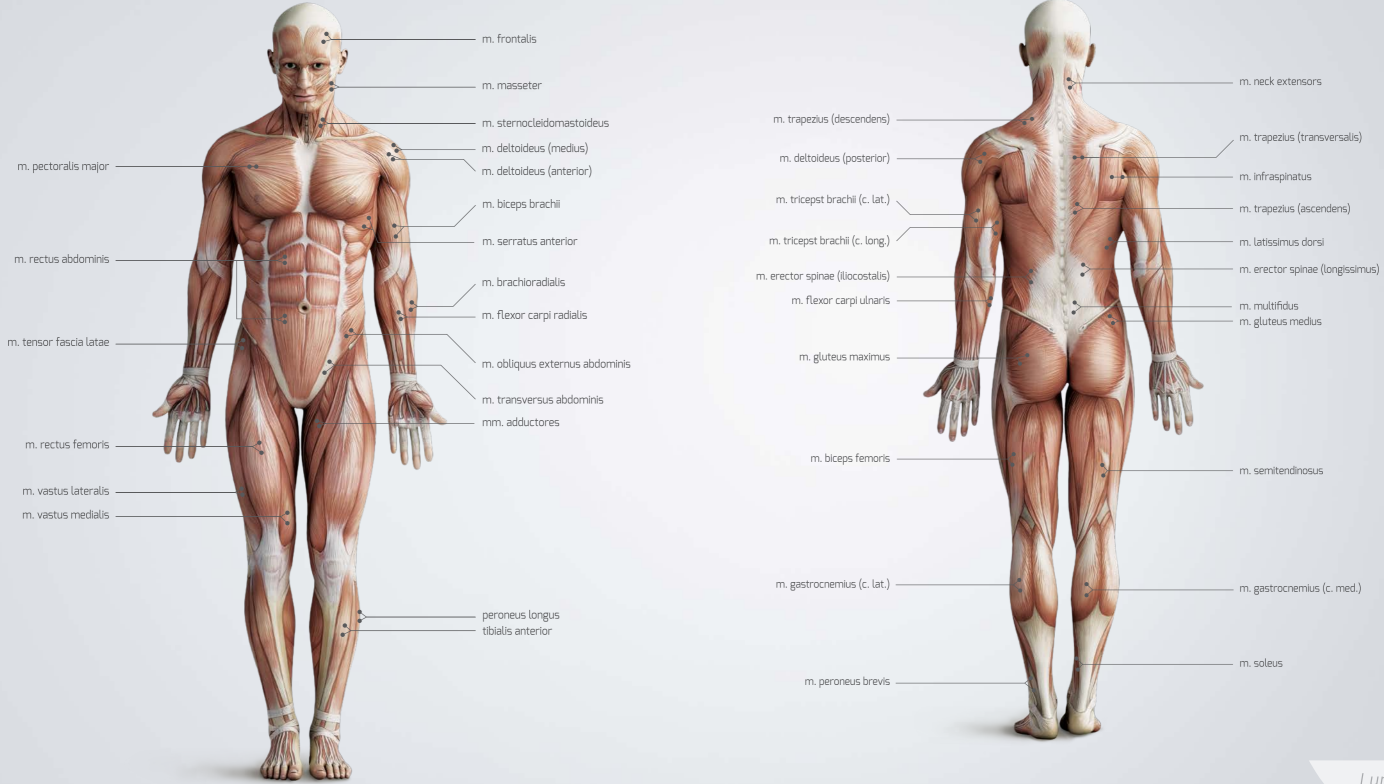






SURFACE ELECTRODES **PLACEMENT** – FRONT

SURFACE ELECTRODES **PLACEMENT** – BACK



REHABILITATION ROBOTS IN SCIENTIFIC RESEARCH

"Robotic therapy compared to traditional rehabilitation:

- enables more repetitions during training;
- increases motivation;
- gives you the opportunity to self-exercise.

"Electromechanical-assistive devices allow a therapy paradigm which is **intensive**, **frequent**, **repetitive**, **and accords to the principles of motor learning**" (Mehrholz et al. 2012)



Robotic- and computer-assisted therapies are **an important part of optimization in rehabilitation** (Lo et al 2010, Hesse i in. 2014).

TECHNICAL SPECIFICATION

>>> REGISTRATION SPECS

Protection class against electric current	
93/42/EEC medical device classification	
European Union EC/CE certifying Notified Body	

» SIZE SPECS

Total Length	4
Total Width	6
Total Height	11
Weight (exc. Extensions)	m
Maximal applied weight (per extension)	3
Base Height	9
Wheel diameter	Ø
Lifting column stroke length	3
Head's rotation axis height	7.

» MECHANICAL SPECS

Head's rotation limits	-3
Head's rotation position accuracy	±
Maximal Head's rotation torque	6
Torque measurement accuracy	±
Head's rotation speed (no load)	10
Lifting column stroke accuracy	±
Maximal Lifting column's speed (no load)	10
Operation type	C

>>> ENVIRONMENTAL SPECS

Usage temperature	10
Maximal temperature variation in 12h	20
Usage humidity	5 -
Cooling	COI
Maximal usage altitude	30
Liquid ingress and solid particle protection	IPC

>>>> ELECTRICAL SPECS Power supply

rower supply	200
Current required	ma
Bioelectric accuracy	± 1
Applied part types	B, E
Fuses used	4 A

Luna **EMG** is required by warranty to have continuous Internet connection for automatic softwareupdates and maintenance, especially related to safety, as well as for customers support.

class I class IIa TÜV NORD Polska Sp. z o.o. (CE 2274)

420 mm 500 mm 1135 - 1485 mm max 90 kg 30 kg 97.5 - 122 mm 3 75 mm 350 mm 720 - 1070 mm

-315 - 315 ° ± 2 ° 50 Nm ± 0.2 Nm 10 - 50 °/s ± 1 mm 10 mm/s continuous, software controlled

0 - 40 °C 0 °C - 95 % RH, not condensed onvectional 000 m a.s.l. 20

200 - 240V 50 Hz grounded max 2.5 A at 240 VAC, exc. tablet $\pm\,1\,\mu\text{V}$ B, BF 4 A

GET A HEAD OF THE COMPETITION!

SCHEDULE A LUNA EMG DEMO **TODAY AT EGZOTECH.COM**

1

0

EGZOTech Sp. z o.o. ul. Romualda Traugutta 6H 44-100 Gliwice office@egzotech.com + 48 32 750 49 45