

This is a medical device. For your safety, use it in accordance with the manual or label. If in doubt, consult a specialist as this medical device may not be suitable for you.

# ALL IN ONE SOLUTION FOR KINESIOTHERAPY

#### **UPPER EXTREMITY** EXERCISES



Shoulder flexion / extension



Elbow flexion / extension



Forearm pronation / supination



Shoulder internal / external rotation



Unilateral exercise - sagittal plane



Bilateral exercise in closed chain



Unilateral exercise in closed chain

#### **LOWER EXTREMITY** EXERCISES



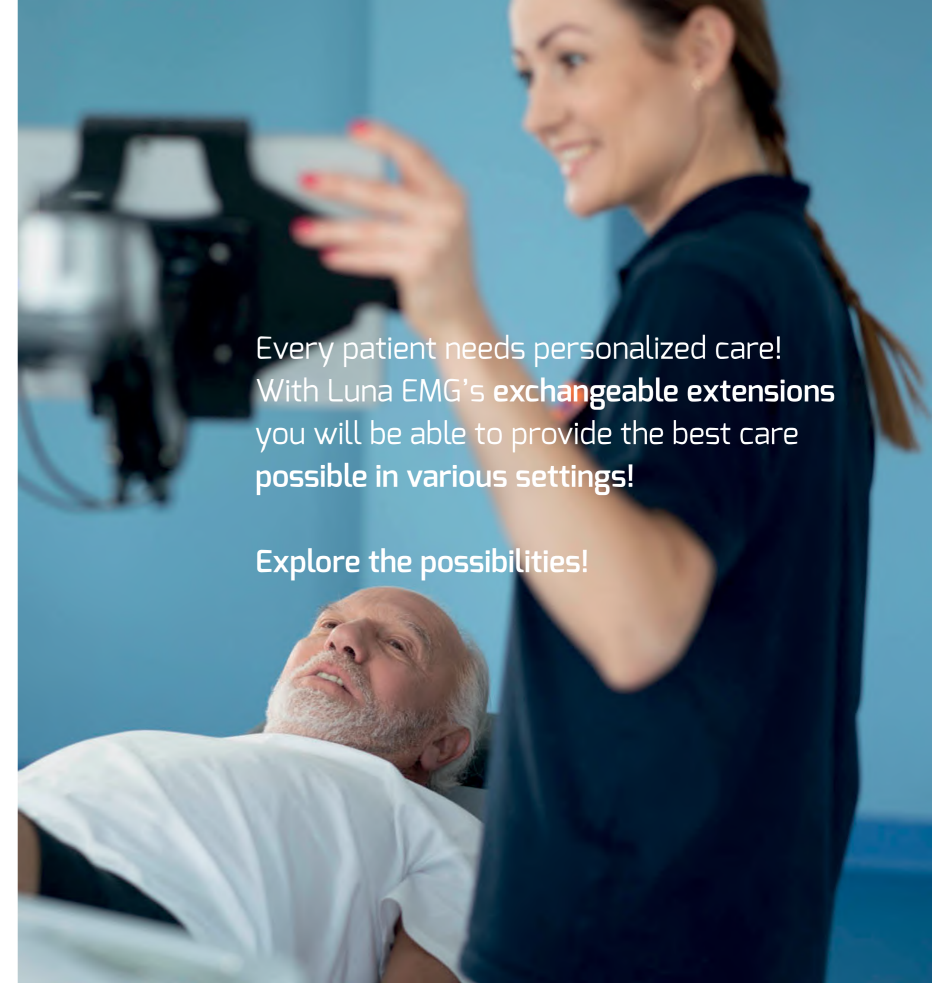




Knee flexion / extension in sitting



Knee flexion / extension - prone lying



## Luna **EMG** STANDARD SET





Forearm extension



Steering wheel extension



glove



Upper extremity extension



Lower limb extension



#### Luna EMG standart version includes:

- Luna EMG Robot;
- 6 extensions set;
- remote control;
- 2-channel EMG cable;
- Microsoft Surface 7 Pro i5 with EgzoApp,
   EgzoServices, EgzoGames;
- glove for hand stabilization.



### Luna **EMG**

#### PREMIUM SET

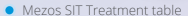
#### Luna EMG additional accessories:

- Mezos SIT electrically adjusted treatment table dedicated to use with Luna EMG
- 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;
- 55" Premium UHD TV with stand.



• TV 55" Premium UHD TV













# Luna **EMG**EXTENSION SET FOR OCCUPATIONAL THERAPY



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

#### Set includes:

- 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 medium;
- 1 x Screwdriver extension large;
- 1 x Glove for hand stabilization;
- 1 x Suitcase.



# 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 5+1 channel 5 surface + 1 pelvic floor cable 1,5m length, MDR26
- 10 pcs. PR-02A, Adult 2 lead vaginal electrode
- 10 pcs. PR-09A, Adult lead anal electrode

Luna **EMG** 

# 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 electromyograph, 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 "weight" resistance;
- 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 BIOFEEDBACK**

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



# EXPAND YOUR DIAGNOSTIC SERVICES

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

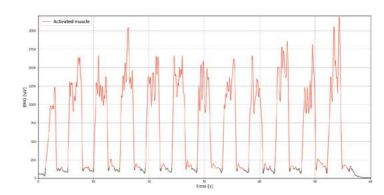
With the built in 6 channel electromyogram, integrated torque sensor and position measurements, Luna will allow you to provide specialized, clinical evaluations:

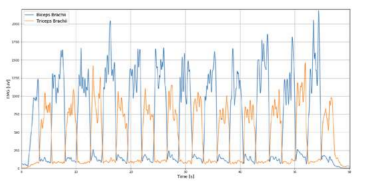
- Innervation diagnosis and motor unit recruitment (through surface and pelvic floor electromyography);
- Dynamometric strength measurements maximal torque;
- Range of motion measurements (passive, assisted and active);
- Quantifiable spasticity and rigidity during passive movement;
- Muscle activation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

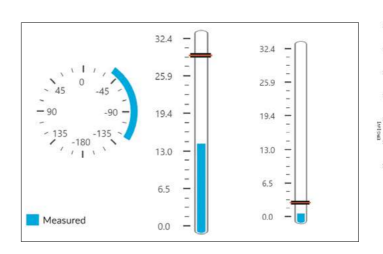


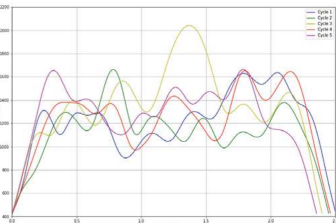
## Use *Luna* **EMG** as a **tool for evaluation in scientific research**

- Analyze changes in muscle strength.
- Assess the activation of the muscles during performed exercises.
- Analyze the work of antagonists, agonists or synergist muscles.









### 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 class I 93/42/EEC medical device classification class IIa

European Union EC/CE certifying Notified Body TÜV NORD Polska Sp. z o.o.

(CE 2274)

#### SIZE SPECS

Total Length 420 mm Total Width 600 mm

1135 - 1485 mm Total Height Weight (exc. Extensions) max 90 kg Maximal applied weight (per extension) 30 kg

Base Height 97.5 - 122 mm Wheel diameter Ø 75 mm Lifting column stroke length 350 mm Head's rotation axis height 20 - 1070 mm

#### **MECHANICAL SPECS**

Head's rotation limits -315 - 315 ° Head's rotation position accuracy ±2° 60 Nm Maximal Head's rotation torque Torque measurement accuracy ± 0.2 Nm 50°/s Head's rotation speed (no load) Lifting column stroke accuracy ± 2 mm Maximal Lifting column's speed (no load) 25 mm/s

Operation type continuous, software controlled

#### **ENVIRONMENTAL SPECS**

10 - 40 °C Usage temperature Maximal temperature variation in 12h 20 °C

5 - 95 % RH, not condensed Usage humidity

convectional Cooling Maximal usage altitude 3000 m a.s.l. IP30 Liquid ingress and solid particle protection

#### **ELECTRICAL SPECS**

100- 240 VAC, ~50/60 Hz grounded Power supply 100VAC, 1.5A; 240VAC, 0.7 A inc. tablet Current required

±1 µV Bioelectric accuracy B, BF Applied part types

Fuses used 4 A, T4AL, 250V

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

