

exoRehab

Keep your life, Keep your way



EXOSYSTEMS 

exoRehab is rooting for your daily life

Never give up your career, hobby, and any other activities because of your weakened leg

Become healthier every day with exoRehab!



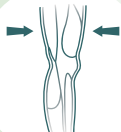
Who should use exoRehab?



People with mobility problem due to lowered muscle strength



Patient with leg injury who requires rehabilitation



Aged with Sarcopenia



Patient with partial paralysis after stroke and in need of rehabilitation

You can use 3 individual functions that are used in medical institutes in just one device: **exoRehab!**

Precisely measurement of your leg's Range of Motion (ROM)



Simple, non-invasive status measurement of your muscle



Effective improvement of your knee ability with electrical stimulation



- Personalized electrical stimulation based on your skin and body status



Electrical stimulation to induce complete fatigue relief



Electrical stimulation (NMES) to improve muscle strength by stimulating neuromuscular system and to elicit utmost strength in your muscle

*What is 'NMES'?

It stands for Neuromuscular Electrical Stimulation, and it is a kind of electrical stimulation widely being used in specialized medical institutes. By directly stimulating the neuromuscular system, it helps to strengthen and rehabilitate the target muscle

Product Line-Up



Lite

Features

Standard

<input type="radio"/>	Measuring Range of Motion of Your Leg	<input type="radio"/>
<input type="radio"/>	Instant Browse of Your Range of Motion Data	<input type="radio"/>
<input type="radio"/>	Personalized Electrical Stimulation Therapy	<input type="radio"/>
<input type="radio"/>	Measuring Muscle Strength	<input type="radio"/>
	Personalized Rehabilitation Exercise	<input type="radio"/>
	Instant Browse of Your Rehab Data	<input type="radio"/>
	In-Depth Electrical Stimulation Therapy(NMES)	<input type="radio"/>
	Tablet	<input type="radio"/>

Product Specification

Material	Silicon, Nylon Fabric
Recharge	100% : 3 hours 15 min 50% : 1 hour 10 min
Weight	750g

Maximum Usage Time

6 continuous hours

*Usage time for only individual function

ROM : 6 hours 15 min
EMG : 6 hours 15 min
FES : 1 hour 30 min

Room #904, Business Growth Support Center, 54, Changeop-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Republic of Korea

+82) 31-5182 - 9088

www.exosystems.io

EXOSYSTEMS