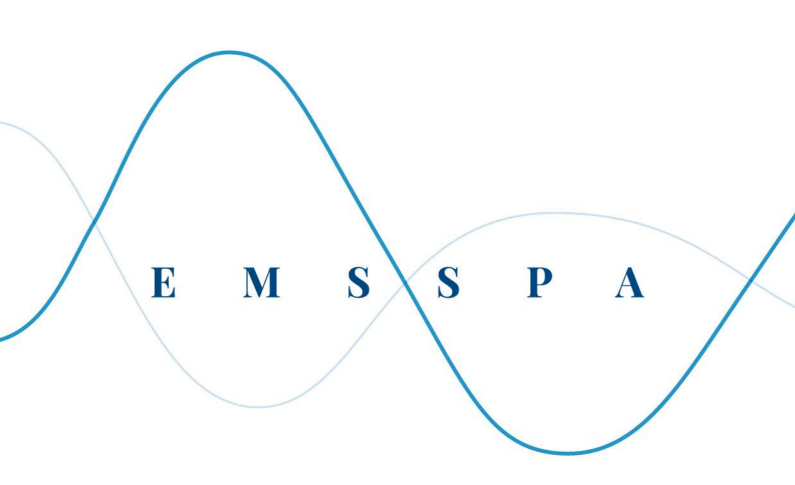
PREMIUM REHABILITATION BODY CARE BATHTUB CORE MOVEMENT

coremovement.co.kr



WE PROVIDE A NEW HEALTHCARE CULTURE THAT EVERYONE NEEDED_



MOVEMENT

"Core Movement" was established with the conviction of addressing the health issues of busy modern individuals.

Our goal is to cultivate a content and joyful life through well-being. Most importantly, we are dedicated to attentively heeding our customers' feedback and realizing their needs in the utmost effective ways.





EMS? [Electrical Muscle Stimulation]
Microcurrent stimulation therapy for muscle activation, contraction, and relaxation



Microcurrent Stimulation

Microcurrent is delivered via EMS pads and conductors (underwater)



Motor Nerve Activation Within the Body

Direct motor nerve activation through microcurrent stimulation



Facilitation of Muscle Contraction

Involuntary muscle contraction induced through motor nerve stimulation

Heavy lifting Increased Risk of Injury



NORMAL TRAINING

Bodyweight exercise (Full-bodystrength training)



EMS TRAINING

EFFICIENT AS WELL

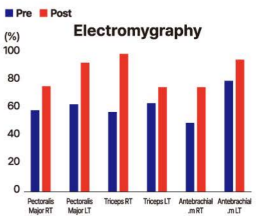
Traditional training with weights can strain joints and risk injury due to poor posture and balance. EMS training, utilizing microcurrent-induced contractions, offers effective strength exercises without heavy weights. It minimizes joint strain while enhancing energy consumption and muscle activation through simultaneous engagement of muscle fibers. EMS training is a recommended, efficient method for overall fitness.

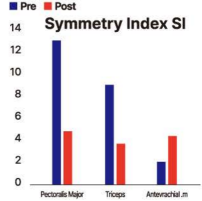
THE FIRST IN THE WORLD

HYDRO THERAPY EMS PRODUCT

Empirical evidence on muscle strength increase

The Effects of 8 Weeks of Electromyostimulation Training on the Upper Body - Muscle Activity and Respiratory Gas Analysis in Athletes with Disabilities / Jongbin Kim, Junsung Park, Myungchul Kim (2022)





Muscle Activation (Pectoralis Major, Triceps, Biceps) Significant Increase Observed

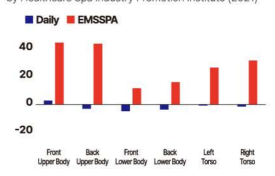




※ Promotes cardiovascular health and energy expenditure

Empirical Comparison of Everyday Life and EMS Spa Usage

Healing Spa · Rehabilitation Healthcare Field Evidence-Based Support Project Report (EMSSPA) by Healthcare Spa Industry Promotion Institute (2021)





EMS TRAINING EFFECTS

Key Effects and Benefits_Top 5



Strength Increase

Efficiently strengthens muscles by targeting core muscles and managing overall strength effectively.



Body Fat Reduce

Raises basal metabolic rate via muscle maintenance, promoting calorie burning and aiding in fat reduction.



Pain Relief

Skin-delivered electrical stimulation enhances oxygen intake, promoting tissue healing and nutritio.



Balance Improve

Corrects body imbalances, reduces discomfort from muscle imbalances, and establishes balance.



Bone Density Increase

EMS boosts protein synthesis, muscle contraction, and bone pressure, improving bone mass. CORE
MOVEMENT Smart choice for your healthcare

FOR WORKOUT

Introducing a suit product with EMS technology for muscle strengthening. Explore subaquatic rehabilitation, muscle recovery & training, and professional-grade products for athletes.



ELMUS SUIT

EMS All in one suit



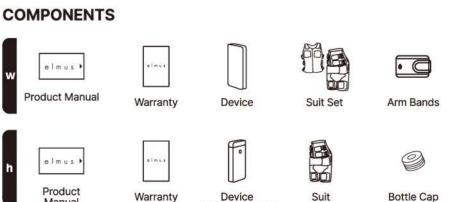
ABOUT PRODUCT

Muscle recovery to muscle strength enhancement, this is an EMS rehabilitation training suit widely utilized through muscle tension, providing a broad spectrum of applications.

FEATURES

EMS rehabilitation training suit, facilitating smooth exercise execution and reducing strain, adheres to targeted muscle areas from light activities to intense muscle movements.

Bottle Cap



(+ C type changer)



Training EMS Product









Sports

Training

g Str

Strengthen All in one muscle

Easy to put on and take off, this product facilitates effortless wearing and accommodates a wide range of movements, from light rehabilitation activities to muscle-strengthening exercises.





2 OPTION

Two types of suit set (Full body/Core)

Full-body type(Vest+Suit): 9 body parts 18 points Arms, Upper Chest, Abdomen, Back, Sides, Waist, Glutes, Front Thighs, Back Thighs.

Core-focused type (Suits): 6 body parts 12 points. Abdomen, Sides, Waist, Glutes, Front Thighs, Back Thighs.



18 Modes

Supporting a wide range of health management modes for professionals. ($3\,\mathrm{levels}$ for each mode)

* Massage, Stretching, Cardio, Strength, Recovery, Relaxation



Device with Safety Specifications

Certified safe lithium polymer battery with overpower, overheat, and overcharge protection.



Sufficient Battery Capacity

Ample capacity for convenient use. (Recommended for 20 minutes per session, one charge provides 10–12 sessions of use)



From recovery to strength enhancement

Supporting users' health from muscle recovery to strength enhancement with a wide range of applications.



Optimal comfort for peak efficiency

Providing efficient stimulation delivery with a customized, snug fit achieved through buckle adjustments.



Customized application for rehabilitation

Supporting various user-customized modes and region-specific stimulation settings.

Specifications of Suit I Suit Size: M, L / Jacket Size: M, L / Color: Black / Material: Neoprene+Nylon (Pad: Carbon Silicone)

 $\textbf{Specifications of "S" Device I Size: 67 X 125 X 24mm / Weight: 196g / Color: Grey / Material: Aluminum + ABS + Silicone \\$

Battery: 3.7V 2,500mAh Li-Po Battery / Power Supply: USB Type-C (DC 5.0V)

Specifications of "W"Device | Size: 77 X 141 X 21mm / Weight: 225g / Color: Black / Material: Aluminum+ABS+Silicone
Battery: 3.7V 4,000mAh Li-Po Battery / Power Supply: USB Type-C (DC 5.0V)



ELMUS AQUA H for hydro rehabilitation





ABOUT PRODUCT

Underwater EMS rehabilitation training suit, reducing muscle and joint stress significantly, enabling effective muscle workouts in water.

FEATURES

Suit promotes independence in muscle and nerve activation and strengthening through simple movements, no need for aquatic exercise machines.

COMPONENTS







Warranty



Device (+ C type changer)



Suit Set



Waterproof Case



Buoy



Hydro Rehab EMS Product









Aquatic Rehab

Training

ing Strengthen muscle

Muscle recovery

Designed for easy administration by caregivers, it offers a customized fit to the body shape while minimizing stimulation area changes due to movement.







Focused core muscle care for 6 areas

Waist, abs, side, front & back thighs and glutes.



Device with Safety Specifications

Certified safe lithium polymer battery with overpower, overheat, and overcharge protection.



18 Modes

Supporting a wide range of health management modes for professionals. ($3 \ \text{levels}$ for each mode)

* Massage, Stretching, Cardio, Strength, Recovery, Relaxation



Sufficient Battery Capacity

Ample capacity for convenient use. (Recommended for 20 minutes per session, one charge provides 10-12 sessions of use)



Underwater EMS Rehabilitation Training

Underwater rehabilitation training for gradual muscle and nerve activation, enhancing full-body & core strength



Exclusive Waterproof Casing for the Product

World's first developed with exclusive technology, waterproof casing enables safe underwater EMS training



Customized Application for Underwater Rehabilitation

Flexible modes, customizable stimulation, and targeted settings for personalized use





IPR & Certification Status

INTELLECTUAL PROPERTY RIGHTS

Patent certificate

8 additional patents, including underwater rehabilitation systems. (Variable channel control, customized exercise systems, etc)

Outstanding Company Certification

ISO Medical Device Quality Management System Certification and 12 others (Inno-Biz, Venture Certification, Global IP Star, Outstanding Sports Equipment Manufacturer, etc.)

Product Safety Functionality Certifications

KC, CE, FCC, totaling 15 (IP68 Waterproof/Dustproof, Clothing Functionality Testing Certification, etc.)

Awards

Senior-Friendly Bio-Industry Commendation and 6 others (Inno-China, Alibaba, etc.)



(G) #1 1 1



W ...









2) 5 cq

품질병영시스템인증서













कार्यक्ष व च 🖫





न र्ग

***** 149°61'8 인 중 서

② +1494+0 ¥ ¥



1 1 2 M

HARBAR AR SEMBO-MONE AN

R P K

















GLOBAL PARTNERSHIP

COREMOVEMENT'S FOOTPRINTS

[Overseas] Business Partnership Status

China MOU / NDA Agreement



Vietnam MOU Agreement and Branch Establishment



United Arab Emirates (Dubai) MOU Agreement



Arab Republic of Egypt MOU Agreement



etc Philippines, Malaysia, Oman, Mongolia MOU Agreement

[Domestic] Technical Partnership Status

Hyundai Engineering & Construction



ETRI

ETRI (Electronics and Telecommunications Research Institute)

Seoul National University Hospital SNUH®



Silla University

Kyungpook National University Hospital



Korea Maritime & Ocean University



Pusan National University



Smart choice for your healthcare

The choices you make 'now' will shape your 10 years to come.

In this age of centenarians, we must focus not only on alleviating health complaints but also on prevention.

As the saying goes, "a lot can change in a decade".

The impossible is now part of our daily lives.

Core Movement is here to transform your health, turning the impossible into a healthier decade.

E-BOOK EN

E-BOOK KR

20MIN HEALTHY PLEASURE OF YOUR BALANCE LIFE



ADDRESS

Bl Center 43-404, 365, Sinseon-ro, Nam-gu, Busan, Republic of Korea

TEL

+82-2-1800-7079

E-MAIL

sales@coremovement.co.kr



1800 - 7079

sales@coremovement.co.kr