

REHABILITATION PROFILE



شركة روافد الصحة العالمية
Rawafed Health International Co.

**WHAT IF...
...YOU COULD IMPROVE
THOUSANDS OF LIVES?**

REHAB PORTFOLIO



SPORTS

REHAB

ROBOTICS DEVICES



- Clinical brand
- Robotics in rehabilitation
- Augmented Performance Feedback
- Smart control algorithms
- Patient interfaces
- Connected care



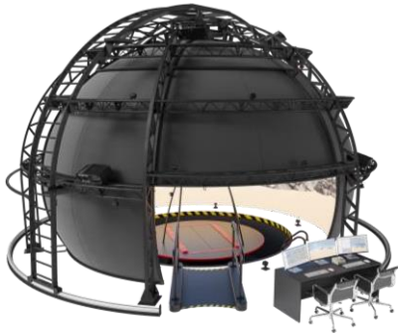
- Research brand
- Gait analysis on treadmills
- Biomechanical modeling
- Immersion in virtual environments
- Complex treadmill solutions



- RehabHub™
- Cover the Whole Continuum of Rehabilitation
- Abundant Therapies
- Digitised Traini
- Cover All Phases of Rehabilitation



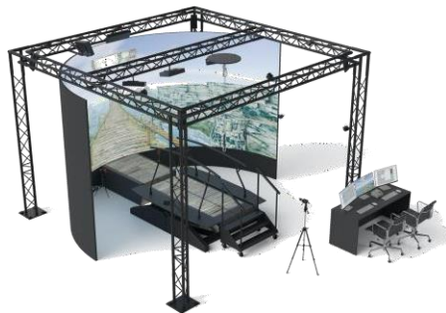
RESEARCH LABS



CAREN
BIOMECHANICAL LAB



M-GAIT
MODULAR GAIT LAB



GRAIL
GAIT ANALYSES

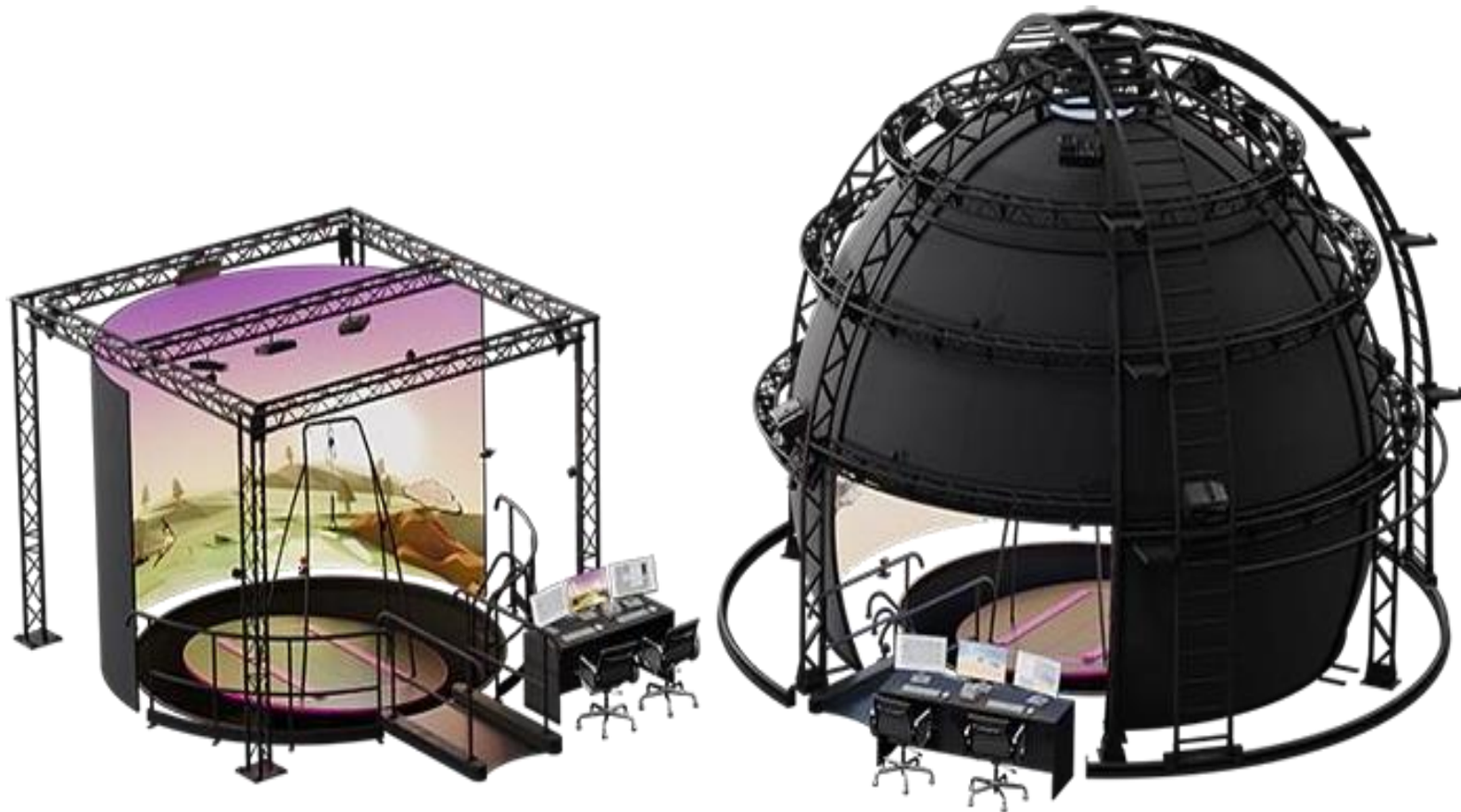


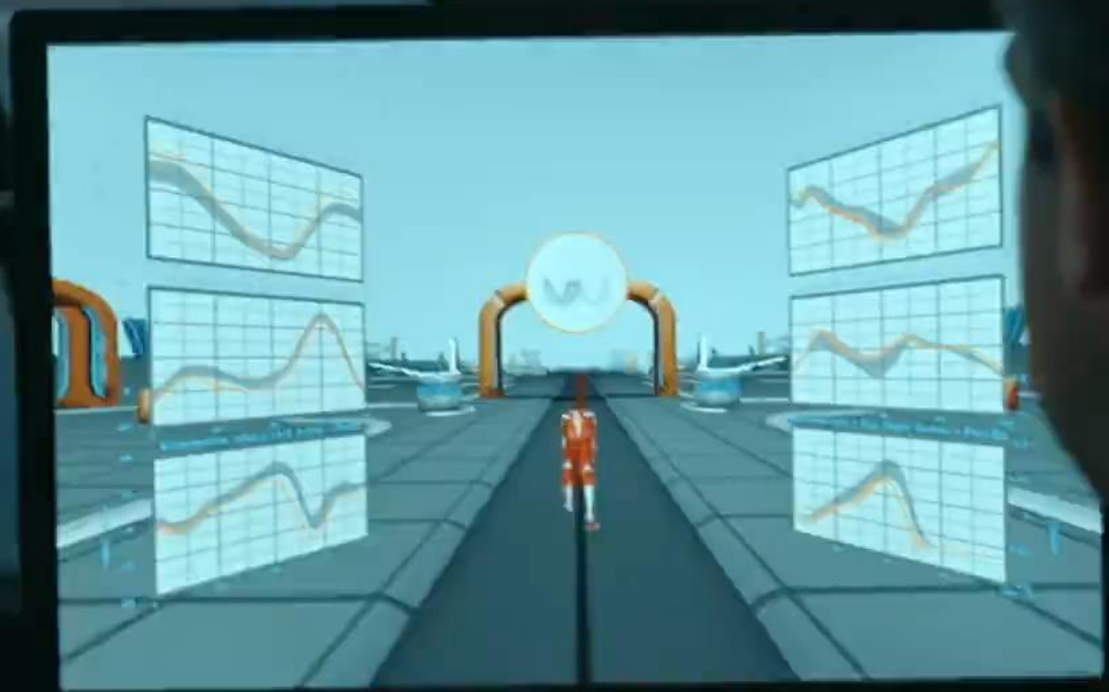
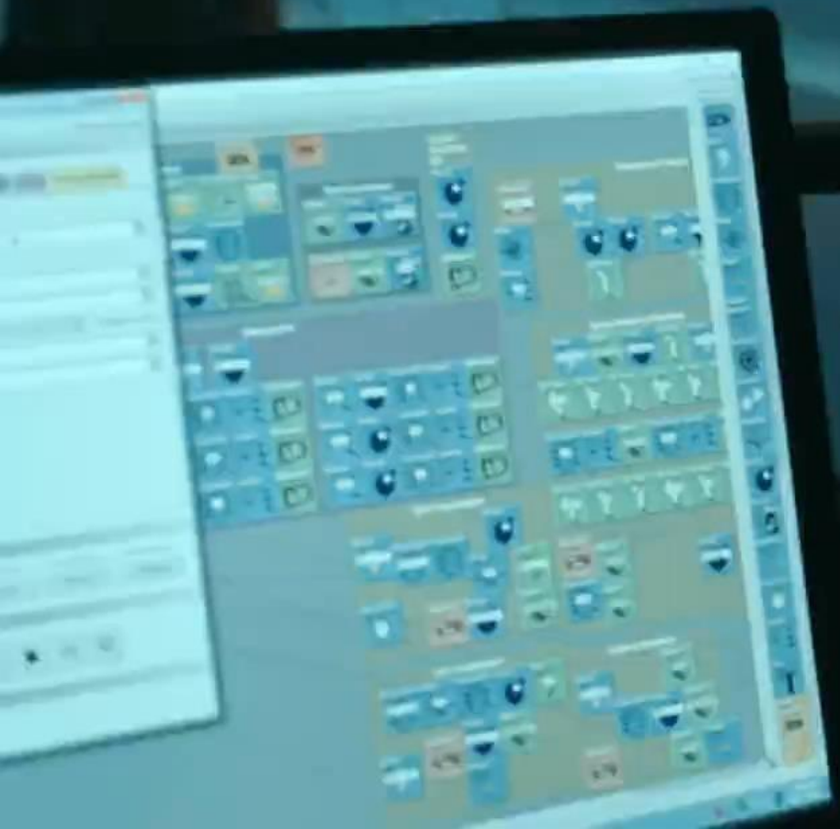
RYSENT™
BODY WEIGHT
SUPPORT



CAREN

The World's
Most Advanced
Biomechanics Lab
Study all aspects of
balance and locomotion





RYSEN

**Next-Generation
3D Bodyweight
Support
All-directional. Natural.
Assistance-as-needed.**







LOWER LIMB REHABILITATION



ERIGO®
MOBILIZATION AND
VERTICALIZATION



C-MILL
GAIT ADAPTABILITY
TRAINING



LOKOMAT®
REPETITIVE PHYSIOLOGICAL
GAIT TRAINING



ANDAGO®
OVERGROUND GAIT AND
BALANCE TRAINING



UPPER LIMB REHABILITATION



ARMEO®POWER

ROBOTIC MOVEMENT SUPPORT
EARLY MOBILIZATION



ARMEO®SPRING

WEIGHT SUPPORT
IMPROVE RANGE OF MOTION,
STRENGTH & COORDINATION



ARMEO®SENSO

SELF-DIRECTED TRAINING
INCREASE STRENGTH & ENDURANCE

ERIGO



EMPOWERING PATIENTS FROM THE VERY BEGINNING

The only therapy solution that uniquely combines gradual verticalization, leg mobilization, and intensive sensorimotor stimulation through cyclic leg loading.

VALUE PROPOSITION (USP)

- Early and safe mobilization even in acute care: Safely mobilize severely impaired patients already in acute care.
- Cardiovascular stabilization: Increased cardiovascular output by unique combination of robotic leg movements and cyclic leg loading.
- Improved orthostatic tolerance using the Erigo FES: Increased sensorimotor stimulation by additional FES. Positive effects on secondary complications such as spasticity, muscle contractures and atrophy.

LOKOMAT



RELEARNING TO WALK FROM THE BEGINNING

Treadmill with body weight support system and lower-extremity exoskeleton robotic support to move legs.

VALUE PROPOSITION (USP)

- **Effective gait training:** More than 400 independent studies published in peer-reviewed journals show that Lokomat training improves the outcome of physical therapy.
- **Most physiological gait:** The physiological gait pattern is ensured by the individually adjustable exoskeleton combined with the patented dynamic body weight support system and the guided pelvic motion even for severely impaired patients.
- **Optimal patient challenge:** Engage patients by adapting with variable support and motivating, game-like exercises.
- **Pediatric module:** Special pediatric orthoses for functional and motivating locomotion therapy for small children are available as an optional add-on module.

ANDAGO



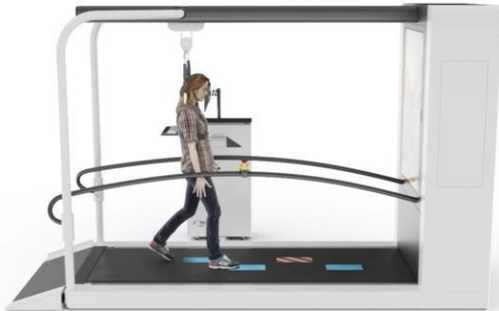
SAFE & FREE OVERGROUND GAIT TRAINING

Bridging the gap between treadmill-based gait training and free overground walking.

VALUE PROPOSITION (USP)

- Intensive and versatile gait overground therapy: Bridging the gap between treadmill-based and overground gait training - ideal preparation for daily life.
- Active patient-following: Enables highly motivating self-directed gait with dynamical body-weight support.
- Safe and efficient therapy: Patients train confidently while therapists can focus on an optimally challenging therapy - opening up the possibility for group therapy settings under limited supervision.
- Upright and hands-free gait: Physiological training, enabling full hip extension and balance reactions.
- Seamless clinical integration: No infrastructure modification, flexible use from room to room.

C-MILL



TOMORROW'S REHABILITATION TODAY

Treadmill with body weight support system and virtual reality interaction.

VALUE PROPOSITION (USP)

- Effective functional gait therapy. Train for everyday life's environments, like walking in a crowded area or avoiding obstacles.
- Objective in-depth assessment and monitor performance. Valid, objective and highly reliable assessment of balance, gait and gait adaptability.
- Body weight supported treadmill training.
- Fun, motivational and enjoyable applications.
- Efficiency. Time-ratio spent on actual training is greatly increased on the C-Mill.
- Scientifically-based. Based on the proven principles of motor learning.

ARMEO POWER



GUIDING THE INITIAL PHASES OF ARM AND HAND FUNCTION RECOVERY

ArmeoPower is a highly advanced arm and hand rehabilitation device for early-stage patients even before they develop active movement.

VALUE PROPOSITION (USP)

- Highly intensive early arm rehabilitation. Enables highly intensive training for severely affected patients even before they develop active movement.
- Assist-as-needed movement guidance. Intelligent assist-as-needed support movement guidance provided by the robotic arm exoskeleton that automatically adapts to the patient's individual capabilities.
- Arm weight support in an extensive 3D workspace. Arm weight support enables patients to move in an extensive 3D workspace.
- Hand function training (optional with ManovoPower). Assist-as-needed support and motivating Augmented Performance Feedback exercises for hand function training for severely impaired patients.

ARMEO SPRING



SUPPORTING THE RECOVERY OF ARM AND HAND FUNCTION

The preferred therapy choice for arm and hand rehabilitation of the widest range of patients.

VALUE PROPOSITION (USP)

- Self-initiated movement therapy. Self-initiated, active and repetitive arm movement therapy.
- Simultaneous arm and hand therapy in 3D workspace. Allows simultaneous arm and hand training in an extensive 3D workspace with six degrees of freedom.
- Ergonomic exoskeleton. Functional movement guided by an ergonomic exoskeleton counterbalances the weight of the patient's arm.
- Increased therapy efficiency. Increased therapy efficiency through improved therapy intensity and self-directed therapy.

ARMEO SENSO



THE SENSOR-BASED SOLUTION FOR ARM FUNCTION RECOVERY

A versatile and easy-to-use solution to motivate and challenge patients with moderate to mild impairments of the upper extremity.

VALUE PROPOSITION (USP)

- Highly intensive arm therapy. Self-initiated, active, motivating, and repetitive arm movement in a 3D workspace for patients with mild to moderate impairments. A hand module allows the patient to interact with the Augmented Performance Feedback through gripping function.
- Versatile and easy-to-use. Easily adaptable to different settings and safely operated by patients.
- Efficient. Mobile, portable with intuitive user interface and workflow
- Optional arm weight-support – Saebomas mini. A table-mounted arm weight support provides an adjustable functional assistance during the exercises.

ROBERT®

ROBERT® represents the only dual device capable of training both the lower and upper limbs, offering patients the opportunity of receiving robotic training at the bedside, as well as training in a large rehabilitation facility. Through individualized treatment, ROBERT® makes it possible to start training at an early stage, intensifying and accelerating the rehabilitation process



ROBERT® – THE ROBOTIC CO-THERAPIST FOR LOWER LIMB

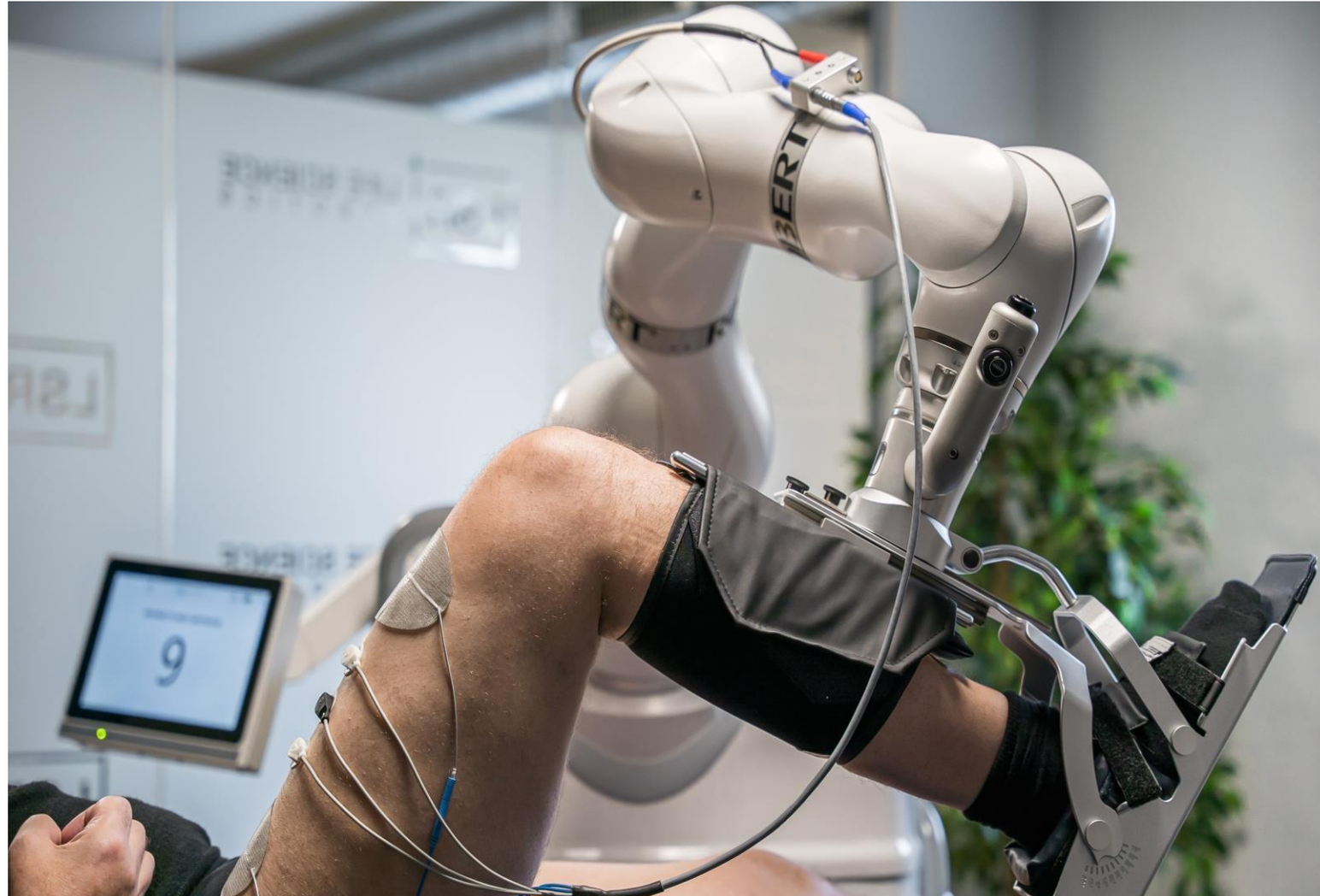
ROBERT®'s primary objective is to assist therapists in providing intensive functional training for patients, and becoming a helping hand for professionals in their working environment. The device is upgradable with an EMG-triggered FES module, and a module for upper limbs rehabilitation.



ROBERT® – SENSING AND STIMULATING

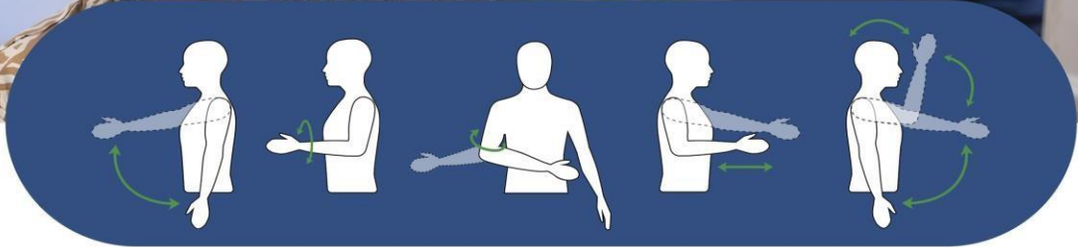
The Sensing and stimulating (SAS) is an add on module for ROBERT® which uses Electromyography (EMG) triggered Functional Electrical Stimulation (FES) to support active mobilization. The module was developed in collaboration with Aalborg University and Roessingh Research and Development in the Netherlands.

ROBERT® facilitates manually recorded movements paired with an easy electrode placement, allowing for a targeted treatment option for early rehabilitation.



ROBERT® – UPPER EXTREMITY MODULE

Upper Extremity living) complex movements, as well as isolated exercises, while Module adopts all the innovative features of ROBERT®, enabling the device to train the upper limbs. The module facilitates simulating ADL (activities of daily assisting patients in both seated and lying positions. With ROBERT®, patients can receive unlimited training until reaching the point of fatigue, while the therapists' heavy workload is highly reduced. Its easy set-up and high mobility ensure that ROBERT® is a perfect fit for all small, medium, and big sized healthcare facilities.



ekso BIONICS

**Help your patients
regain mobility with
Ekso Health**

EksoNR. This technology can have incredible benefits for these individuals and give them a sense of independence back.

eksoNR

- FDA-cleared for brain injury, stroke and spinal cord injury
- Allows patients to practice balance, weight shift, squat, walk backwards, step in place
- Backed by data from over 40 industry-leading research partners.





PELVIC TUTOR IS A NONINVASIVE DEVICE DESIGNED FOR TRAINING OF THE PELVIC FLOOR MUSCLES, WITHOUT INTIMATE CONTACT, WITH BIOFEEDBACK. BASED ON PRESSURE CHANGES, THE PRODUCT ALLOWS TO VISUALIZE THE WORK OF THE PELVIC FLOOR MUSCLES - USING THE PRESSURE SENSOR BUILT INTO THE SEAT, IT RECORDS THE ACTIVITY OF THE PELVIC FLOOR MUSCLES DURING TIGHTENING, RELAXING AND THE DURATION OF CONTRACTION DURING THE EXERCISES

Pelvic Tutor

Non-Invasive
Pelvic Floor Muscle Training







Sports Medicine	Imaging	Cardio Pulmonary	Rehabilitation
			
Ultimate Performance Ergometers & treadmills supporting athletes and physicians to improve performance	Capturing Exercise Ergometry devices applying natural stress on heart and muscles during imaging	Accurate Stress Testing Ergometers and treadmills for cardiac and pulmonary assessment	Exercise in Control Products and software to support rehabilitation of cardiac patients

LODE IS WORLD RENOWNED AS A MANUFACTURER OF HIGH-QUALITY ERGOMETERS AND THE LODE BRAND STANDS FOR ACCURACY, DURABILITY AND ERGONOMIC DESIGN. THE LODE PRODUCT RANGE VARIES FROM **BICYCLE ERGOMETERS** AND **TREADMILLS** TO RECUMBENT, **ARM** AND **SUPINE** ERGOMETERS AND ERGOMETRY **SOFTWARE**.

LODE FOR CPET

Cardio pulmonary exercise testing is an exceptional tool for assessing the overall functionality of both cardiac and pulmonary systems, without being invasive. Lode understands the significance of accuracy and reliability in this testing process. Therefore, we offer a complete range of top-of-the-line ergometry equipment. Our cardio pulmonary exercise testing (CPET) range can effortlessly connect to many known cardio pulmonary stress testing equipment.



ESSEDA WHEELCHAIR ERGOMETER

Unlock the full potential of wheelchair users with the Esseda's cutting-edge features. Get real-time feedback on technique, wheelchair performance, and mobility. Improve seating position, propulsion, and prevent injuries with personalized training programs. Gain valuable insights to enhance performance and overall well-being.

The Lode Esseda is here to change the game. We have developed an innovative ergometer that allows you to measure wheelchair users together with their own wheelchairs seamlessly.



VALIANT ULTRA 450

Our largest treadmill, with an impressive belt surface measuring 450 x 300 cm. This state-of-the-art equipment is poised to revolutionize sport applications, thanks to its advanced features and comprehensive functionality.



VALIANT 2 PEDIATRIC

Designed for pediatric testing, offering unparalleled accuracy, safety, and seamless integration with external devices.

The Corival is one of the most popular ergometers worldwide. The low start-up load of 7 Watt is first-class. The special design of the Corival Pediatric guarantees easy access and ergometry testing of children.



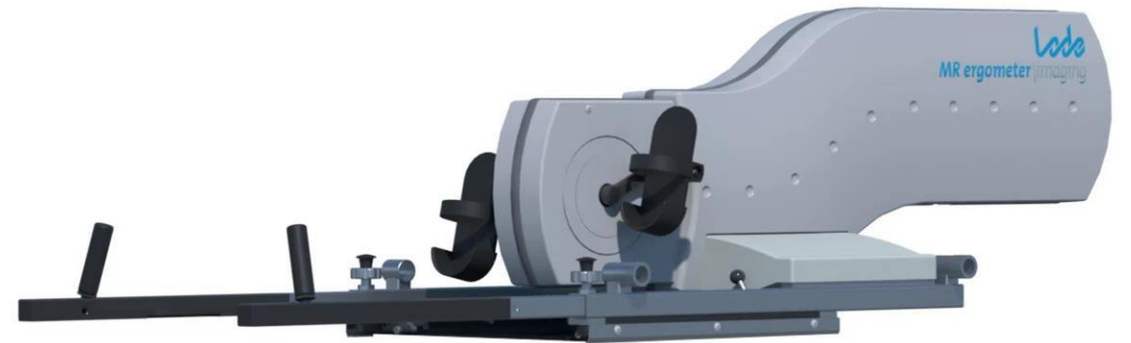
ANGIO IMAGING - WITH STRESS SUPPORT ULTRASOUND

Featuring an electronically adjustable slope (transversal, 45°) and a removable section of the back support, this table exercise optimizes heart positioning and visibility, ensuring optimal echocardiographic images while prioritizing patient comfort



MR ERGOMETER PEDAL

The Lode MR ergometer is a unique ergometer that can be used during MRI examinations, making it possible for the patient to exercise instead of increasing stress with medicine.





milon[®]

 milon

MILON Q

intelligent circuit assessment and
training system



Made in Germany



Milon YOU

offers the fastest and easiest way to start the training. Within seconds, the innovative scan system measures the body based on biometric markers. Within moments, the equipment are optimally adjusted.



STRENGTH ENDURANCE CIRCUIT

Big goals, little time? Our classic milon strength-endurance circuit offers an effective full-body workout in just 17.5 minutes.

Six strength machines and six cardio machines ensure a high pass through in a small area.



MEDICAL. HEALTH WITH CERTIFIED SAFETY.

Unique on the market

is the certification of the milon Q equipment series according to the Medical Devices Act (MDA), which guarantees the highest level of safety. The biomechanically guided, digitally controlled and fully networked training can be individually tailored to each patient.





HIGH PERFORMANCE & SPORTS REHAB



- PROPRIOCEPTIVE TRAINING
- COGNITIVE TRAINING
- NEUROFUNCTIONAL TRAINING

REAX BOARD

STABLE-UNSTABLE
THE REAX BOARD WAS BORN FROM A
REVOLUTIONARY IDEA

Transforming a stable and predictable training
environment into an unstable and unpredictable one to



3D MOTION & 3D VISION



REAX RUN

- INCREASE OF REACTION RATE AND COORDINATION
- IMPROVEMENT OF PERFORMANCE AND MOTOR SKILLS
- GREATER MUSCLE ENGAGEMENT AND DEFINITION
- HIGHER CALORIES BURN AND METABOLIC ACTIVATION
- BETTER INJURY RECOVER AND FUNCTIONAL RE-EDUCATION



REAX BOARD

- HIGH PROPRIOCEPTIVE STIMULATION
- HIGH POSTURAL ACTIVATION
- HIGHEST CORE INVOLVEMENT
- INCREASED METABOLIC ACTIVITY
- INCREASED ENERGY EXPENDITURE
- MORE MUSCLE FIBRE INVOLVEMENT
- IMPROVED NEURAL EFFICIENCY
- CONSISTENT BALANCE IMPROVEMENT
- FALLS PREVENTION

LIGHT SYSTEM



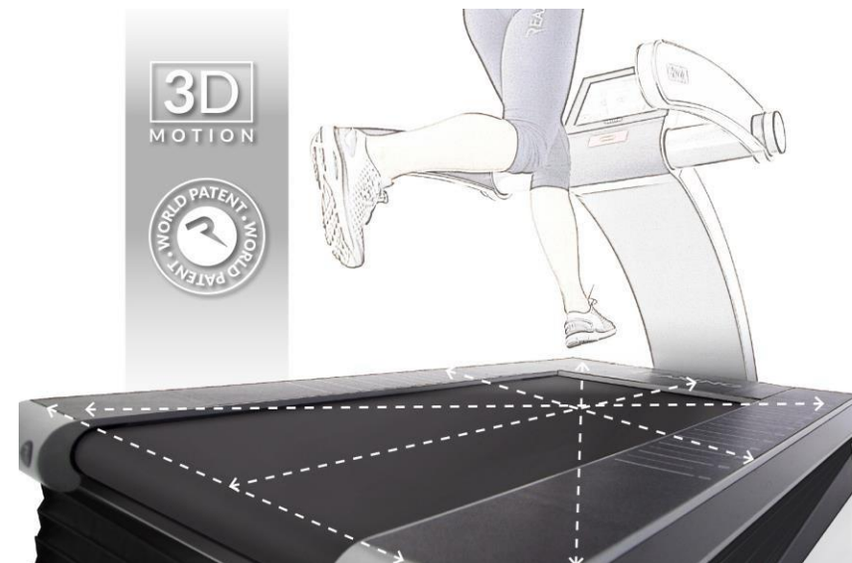
REAX LIGHT

- INDISPENSABLE TOOL TO TRAIN AN ATHLETE TO ALWAYS MAINTAIN HIGH MENTAL FOCUS AND TO INCREASE MOTIVATION DURING THE EXERCISE AND DURING DAILY ACTIVITIES
- IMPROVE REACTIVITY AND SPEED DURING PERFORMANCES
- IMPROVE THE DYNAMIC COMPETENCE DURING THE MOTOR GESTURES BY COORDINATING AND STIMULATING RHYTHM,



The only treadmill in the world that performs sudden and unpredictable inclinations in all directions while running

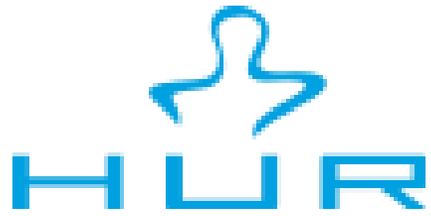
- INCREASE OF REACTION RATE AND COORDINATION
- IMPROVEMENT OF PERFORMANCE AND MOTOR SKILLS
- GREATER MUSCLE ENGAGEMENT AND DEFINITION
- HIGHER CALORIES BURN AND METABOLIC ACTIVATION
- BETTER INJURY RECOVER AND FUNCTIONAL RE-EDUCATION





The HUR Medical Concepts for preventive exercise, disease management and rehabilitation help professionals to provide the best practice of exercise as medicine based on the latest international treatment guidelines, with the help of HUR solutions and products.





The **HUR Offload** is an unweighing system powered by air-pressure that provides adjustable support to patients while they participate in walking, as well as a full range of other therapeutic activities. By reducing body weight, patients are able to engage early in the rehabilitation process in a safe and secure environment. HUR's unique two-rope system provides enhanced support and safety, while still enabling the ability to turn sideways or backwards.



HUR Offload Unweighing Device

VERSATILE SOLUTIONS FOR REHAB AND CONDITIONING

KINVENT

PHYSIO

Measure. Move. Progress.

8 physical therapy devices connected to 1 revolutionary app, to engage your patients and enrich your practice.

INCREASE THE EFFECTIVENESS OF YOUR INTERVENTION

BUILD PATIENT COMMITMENT

GET UNPARALLELED PRECISION

SECURE YOUR DATA



R- FORCE

Experience Zero Gravity!

R-Force is the ONLY technology that enables gait training with complete body weight support. Air pressure can lower the patient's body weight by up to 100%, and gait training can begin as early as the first stage of recovery.

The integrated wide-angle camera provides a real-time walking

The 360° see-through bag allows to recognize the patient's gait pattern.

Gait diagnostics

- Exportable gait reports
- Motivational games



≡ SKILLCOURT®

On the SKILLCOURT you are shown visual tasks on the screen, which you have to solve cognitively and convert into a movement. An optical system (LIDAR) scans the entire court and detects your position in real time. This is how your inputs are recorded and how you perform in training. In addition, a 3D depth camera is also used for some exercises.

SKILLCOURT offers a range of training programs (e.g. road safety, concentration at school, mentally fit in old age) that you can select based on your training goals. Suitable exercises will then be suggested to you from a series of categories based on our abilities.

- Concentration
- Memory
- Problem Solving
- Agility
- Reaction
- Decision Making
- Vision
- Orientation



IHHNT® | CELLOXY®

short and controlled intervals of moderate hypoxia that is no less than 9% cause a type of moderate stress that leads to beneficial adaptations, including but not limited to:

- **Increase of vasodilation, angiogenesis, erythropoiesis**
- **Induction of defense protein synthesis (HSP, Fe-RP, repair enzymes)**
- **Increase of glycolic enzymes**
- **Improvement of insulin sensitivity**
- **Decrease of cholesterol levels**
- **Anti-inflammatory effect**

More common ones include:

- **Sports**
- **Cognitive | geriatric**
- **Industrial health**
- **Weight management | metabolic disorder**
- **Cardiovascular diseases**
- **Borreliosis**
- **Stress management | burnout**
- **Pulmonary diseases**



SUPER INDUCTIVE SYSTEM

BTL's Super Inductive System uses a high-intensity electromagnetic field to treat painful conditions

The intense electromagnetic field depolarizes nerves and causes muscle contractions

SUPER INDUCTIVE SYSTEM is an operator-free procedure that:

- Saves you time
- Is applicable over clothing
- Has zero consumables and disposables
- Expanding your addressable patient population with — acute and chronic pain — joint blockages and fractures — muscle weakness and spasticity



SPASTICITY
REDUCTION

BTL

SUPER
INDUCTIVE
SYSTEM



SPINAL DECOMPRESSION

Innumerable treatment options for low back pain

- The very first automated decompression for neck pain that substitutes manual therapy
- Parking position for effortless return of the patient to the initial position
- The most gentle and precise dosing of decompressive forces by 100-gram force increment

12 PRESET POSITIONS FITTING ALL SPINAL NUANCES

The most precise targeting of lumbar segments due to adjustable pelvic tilt



TR-THERAPY

TR-Therapy uses high-frequency electromagnetic energy that penetrates the human body and promotes deep tissue hyperthermia, which relieves muscle pain, relaxes trigger points, and regenerates muscles.

Safety First

TR-Therapy is the only device on the market equipped with Dynamic Impedance Control.

This functionality ensures the continuous measurement of tissue impedance and modulates power for smooth therapy workflow.

- Tissue selectivity with capacitive and resistive mode

Guide the current pathway and maximize therapeutic effects with bipolar application



ENHANCED OPERATOR SAFETY

AUDIOVISUAL CONTACT CONTROL

EXCEPTIONAL TISSUE SELECTIVITY



**TARGETED
RADIOFREQUENCY
THERAPY**



FOCUSED SHOCKWAVE

Setting New Standards

Patented electroacoustic technology delivers the longest lifespan of 3 million shocks with constant intensity.

Parameters • The perfect balance between high Energy Flux Density (0.65 mJ/mm²) and optimal Focal Zone size (5×35 mm)

- The highest frequency range on the market for a wide spectrum of indications Therapy
- Adjustable depth of penetration of up to 65 mm by using only 3 coupling pads



RADIAL SHOCKWAVE

Embrace Magnum!

The most powerful portable radial shockwave with 6 Bars and 22 Hz can address any chronic pathology.

RADIAL SHOCKWAVE is based on pneumatic principles.

- Spin with your fingertips to adjust parameters comfortably during the ongoing therapy
- Ultralight & ergonomically shaped applicator for effortless performance
- Smart therapy indicator of parameters and alert of ongoing therapy
- Shock-absorbing cushioning eliminates reverse shocks
- The strongest portable radial SHOCKWAVE
- 4 million shocks lifespan

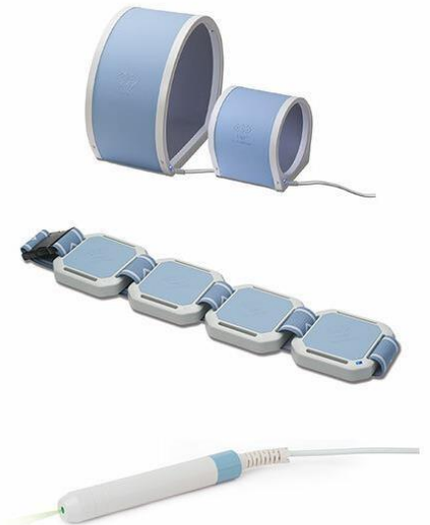
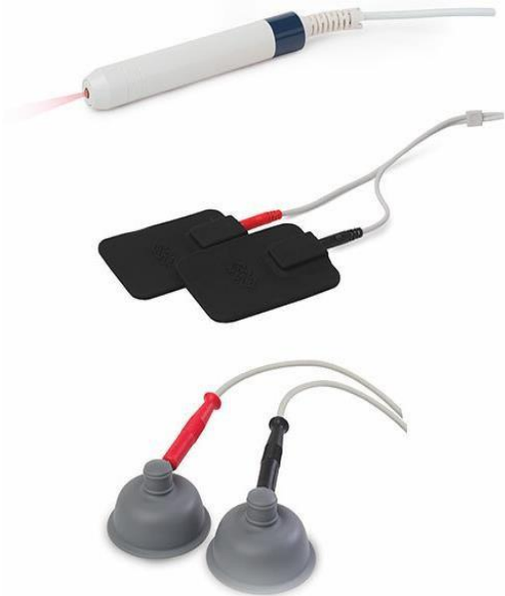


MAGNUM
RADIAL SHOCKWAVE

COMBINED UNITS

For Your Smarter Physiotherapy Practice
BTL offers 20+ combinations of physical therapy systems

cover multichannel electrotherapy, both operator-free and traditional ultrasound, low-level laser therapy and magnetotherapy.



HANDS-FREE SONO® ULTRASOUND THERAPY

Hands-free Sono® uses Rotary Field Technology that sequentially activates multiple ultrasound crystals

- Saving the operator's time and effort with Hands-free Sono®
- Ergonomic heads with visual patient contact indicator
- Suitable for combined therapy
- Preheated multi-frequency applicators



BTL-6000 Traction Therapy

The TRACTION THERAPY procedure is:

- Expanding your addressable patient population with — chronic low back pain — chronic cervical pain

Modes 17 Traction force 0-100 kg

Traction speed 1-12 kg/s

Therapy time 1:00-99:59 min:sec

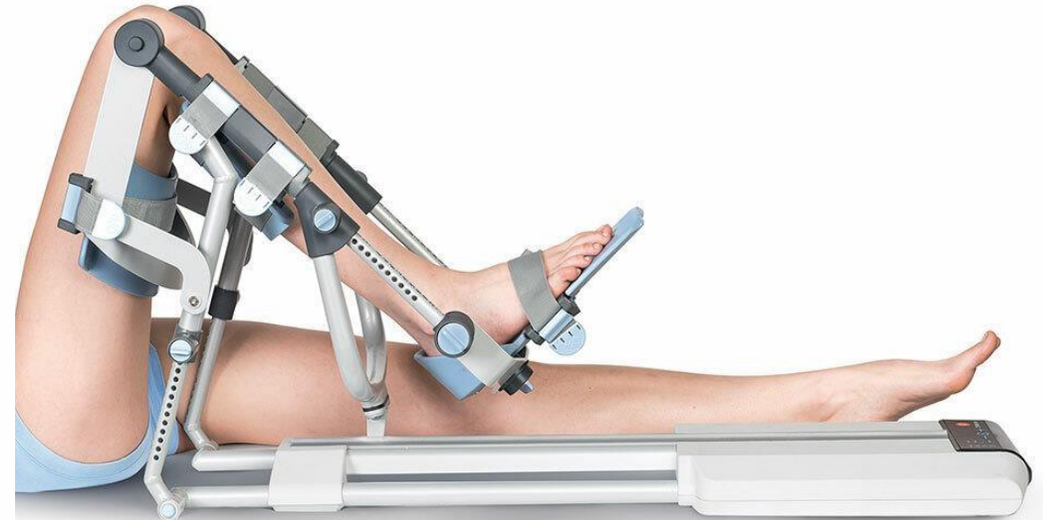
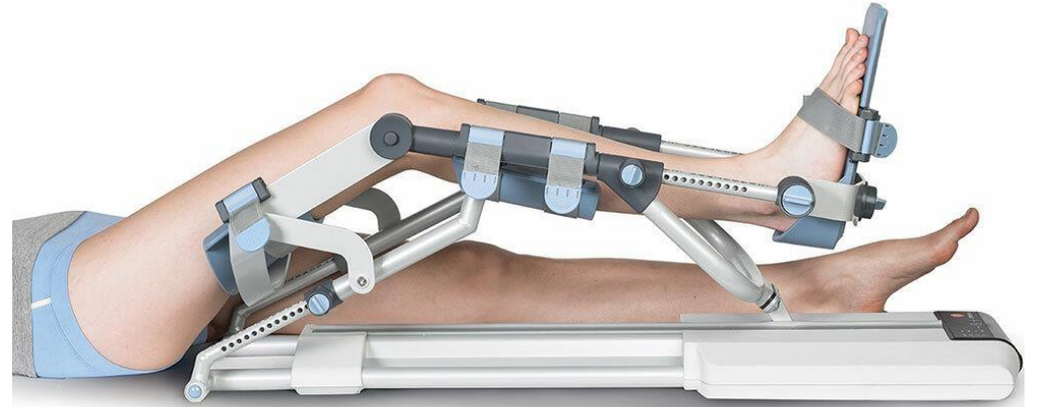
Hold time/Rest time 1-999 sec.



BTL-CPMOTION™

BTL offers the CPM solution that embraces hip, knee, and ankle joints

- A single unit that allows for treatment of all 3 leg joints
- Parameters
- Precise real-time patient's threshold angle setting
- Faster movements for improved therapy outcomes and/or decrease of therapy time
- Therapy setting
- Click system settings with no manual tightening needed







**THE EXCELLENCE OF THE WATER-LAND
WELLBEING EXPERIENCE**

The widest range of high-end professional
equipment.



MECOTEC

FREEZING TECHNOLOGY

The cryo:one+ makes a grand entrance in every room! Enjoy -85 ° C with complete freedom of movement and a clear view through the heated glass door. You have the option of letting up to 10 people per hour enjoy the benefits of cryo. This performance combined with a very low energy consumption make our cryo chamber one of the most economical innovations in the New Health area.

Our in-house service is at your side with the help of remote maintenance at any time or, of course, also on site, so that you can rely on us and our cryo:one+ in the long term!. So whether you want to offer your clients the possibility for recovery before or after their training session or you are interested in adding cryo to support your therapeutic practice – the cryo:one+ by MECOTEC is your partner at ultra low temperatures.





The Rhino Way

With over 75 years of shared sensory expertise, the Rhino team are always on hand to provide bespoke sensory equipment solutions for your needs.

Whether that's designing a brand-new sensory space, collaborating with OTs to create an integrated Occupational Therapy room, or finding the best tactile treats for fidgeting fingers – our specialists are here to make sense of your sense





With over 100 years of experience, PINO impresses with products for physiotherapy, massage and body treatments of the highest quality. Thanks to our years of experience, we have become experts in health-oriented wellness treatments and preventative body treatments, which are now combined in many ways with sports training. We always attach great importance to treating people and nature with respect. This makes PINO a reliable partner for numerous professional therapists, masseurs and fitness trainers.



RAWAFED PROJECTS

- Dr. Sulaiman Al Habib medical group
- Al Moosa Rehab Hospital
- CZECH Rehabilitation Center
- LEEJAM & BURJEEL CLINICS
- Abha Private Hospital
- Ad Dariya General Hospital
- Saudi German Hospital
- NGH
- King Abdullah University
- Military Hospitals
- King Faisal Hospitals



شركة روافد الصحة العالمية
Rawafed Health International Co.

PROJECTS GALLERY

- LEEJAM & BURJEEL CLINIC



شركة روافد الصحة العالمية
Rawafed Health International Co.

PROJECTS GALLERY



شركة روافد الصحة العالمية
Rawafed Health International Co.

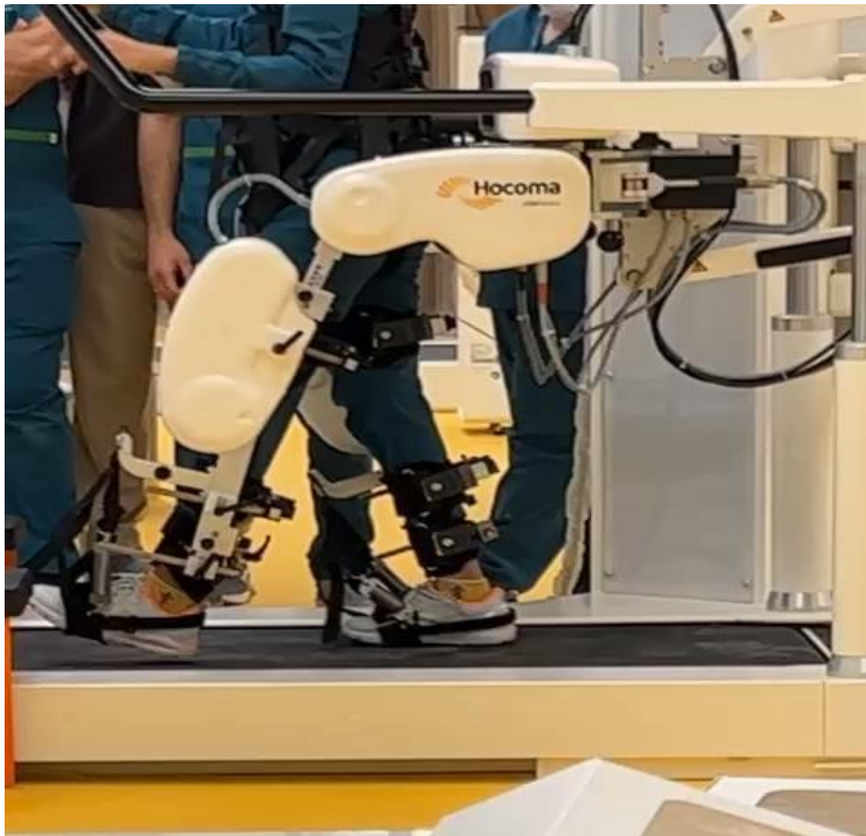
- ALMOOSA HOSPITAL



PROJECTS GALLERY



شركة روافد الصحة العالمية
Rawafed Health International Co.



PROJECTS GALLERY



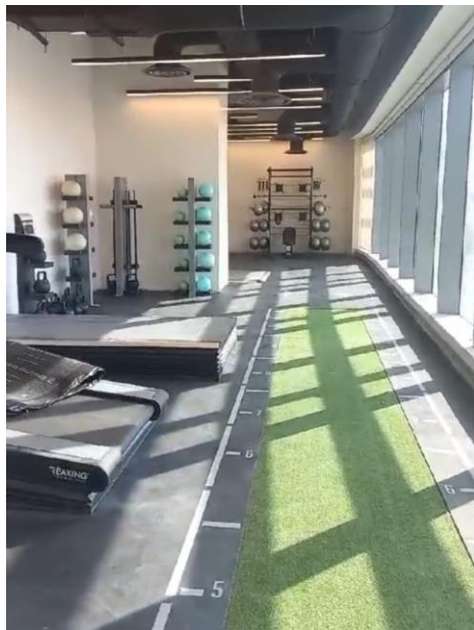
شركة روافد الصحة العالمية
Rawafed Health International Co.



PROJECTS GALLERY



شركة روافد الصحة العالمية
Rawafed Health International Co.

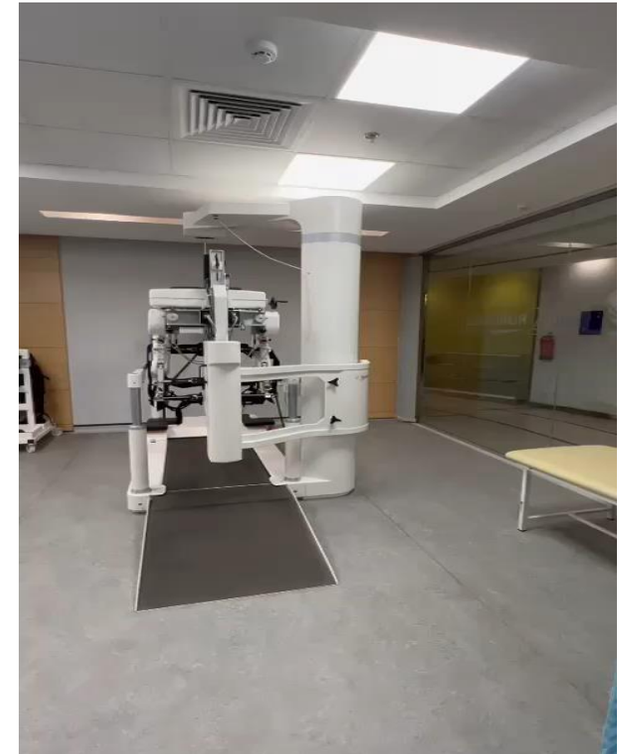
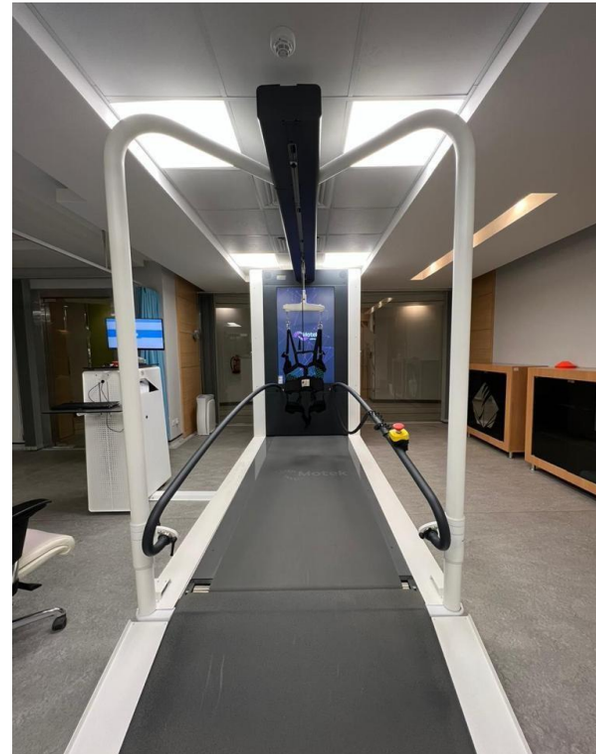


PROJECTS GALLERY

- CZECH REHABILITATION CENTER



شركة روافد الصحة العالمية
Rawafed Health International Co.





شركة روافد الصحة العالمية
Rawafed Health International Co.

THANK YOU