

Electra st., ADCP Building – Abu Dhabi, UAE

Tel: +971 2 677 77 97 Fax: =971 2 676 11 99

Email: amr@ecoomedical.com

Eco Medical L.L.C.





TABLE OF CONTENTS

<u>What We Are</u>	01
<u>What We Do</u>	02
<u>Mission</u>	03
<u>Vision</u>	04
<u>Our Services</u>	05
<u>Products</u>	07
<u>Our Projects</u>	17
<u>Our Policies</u>	23

WHAT WE ARE

Eco Medical is a healthcare equipment solution entity based out of the UAE with its head office in Abu Dhabi.

The Eco-Medical team consists of a combination of Engineers & Medical experts with a huge experience in the healthcare industry working closely with all the major healthcare institutions in the UAE.

WHAT WE DO

The Eco Medical team is constantly evolving to offer a broad portfolio of innovative products that can improve outcomes, reduce costs and increase efficiencies from the best medical equipment manufacturing companies in the world.

The team also actively interacts with the various health authorities in Abu Dhabi and contributes to the numerous community initiative programs from the government in making a healthy environment for all its citizens.

MISSION

To be the leading regional provider for home healthcare equipment & institutional products with a strong commitment to clinical excellence and customer service ensuring quality care of the entire healthcare community.

To become the most preferred medical solutions company in the Middle East

VISION

OUR SERVICE/S

MEDICAL PLANNING:

- ◆ PREPARATION OF BOQ
- ◆ ROOM BY ROOM LIST
- ◆ TECHNICAL SPECIFICATIONS
- ◆ PRE-INSTALLATION REQUIREMENT
- ◆ PROCUREMENT OF MEDICAL EQUIPMENT
- ◆ SITE MANAGEMENT
- ◆ COMMISSIONING AND OPERATION





PRODUCTS

SUPPLY AGENT FOR:

DAVID	Finland
HANDICARE	Sweden
KINESTICA	Slovenia
GIVAS	Italy
REVAL REHABILITATION	France
PLASMA AIR	Germany
UNITED IMAGING HEALTHCARE	China
RICSO TEECHNOLOGY	China
SINCERY INTERNATIONAL LIMITED	China
DIETZ, WHEELCHAIRS	Germany
PHARMAQUEST	France
LIFT-UP SOLUTIONS	Denmark

DAVID

ABOUT DAVID, The "original" Spine Rehabilitation Concept in Europe – Finland

We create technology that changes the musculoskeletal healthcare. We collaborate with hospitals, orthopaedic centers, physical therapy clinics and other centers with the industry's most complete and sophisticated solution. Uncompromised biomechanics combined with intelligent technology produce predictable and documented

HANDICARE

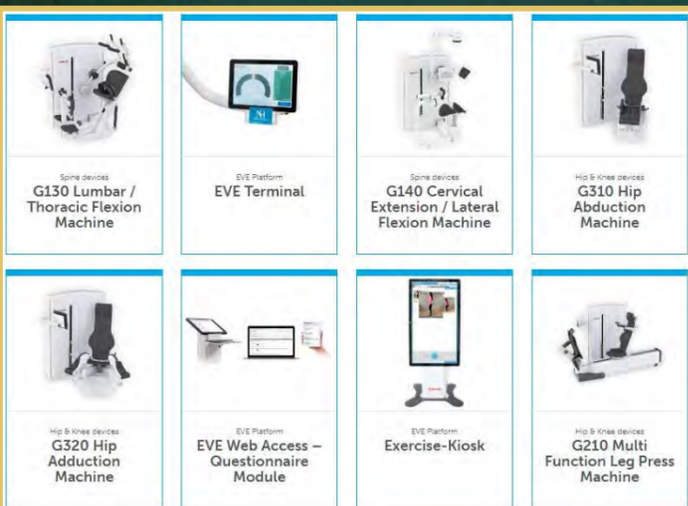
ABOUT HANDICARE,

In 2014, Handicare celebrated its 30th year as a company. For more than a quarter of a century we have been dedicated to developing clever and easy-to-use assistive devices for safe and easy transfers and to making everyday life and work easier for both users and personnel in the care sector. And today, with SystemRoMedic™, we offer the market's broadest and most complete range of easy-to-use, effective and safe assistive devices for all types of patient transfers.

SystemRoMedic™ is a complete solution that provides for the majority of patient transfer requirements. From the simplest to the most complex scenarios, from the lightest to the heaviest. The concept encompasses assistive devices for four different categories of transfers:

- Transfer, assistive devices for transferring users between two locations
- Support, assistive devices for repositioning of users within the same location
- Lifting, assistive devices for manual and mechanical lifting of users

Through a combination of training and a complete range of effective transfer-assistive devices, SystemRoMedic™ offers improvement both in the work environment and in the quality of care and, at the



StandUp
StandUp is a lift-chair and a brand new kind of assistive device in the SystemRoMedic range. Using StandUp, a single caregiver can quickly, safely and easily assist a person lying on the floor, unable to get up on their own, in a secure and comfortable way. StandUp lifts the user up into a seated position, ready for rising or transferring to a wheelchair. StandUp is both compact and light weight. It weighs only 11.5 kg (25 lbs), which is less than half compared to a portable mobile lift. At the same time, it is strong and sturdy enough to manage lifting users weighing up to 140 kg (307 lbs). StandUp is available in two variants: one with a power cable and one with a battery. Both variants are supplied complete with carrying strap and an extra long variant of SHWalk (8085) for helping the user get up on the seat.

Art. No.	Product name	Description	Unit
5080001	StandUp	With power cable, 45 x 74 x 19 cm / 17.7" x 29.1" x 7.5", black	1 Pcs
5080002	StandUp	With battery, 45 x 74 x 19 cm / 17.7" x 29.1" x 7.5", black	1 Pcs

Accessories:

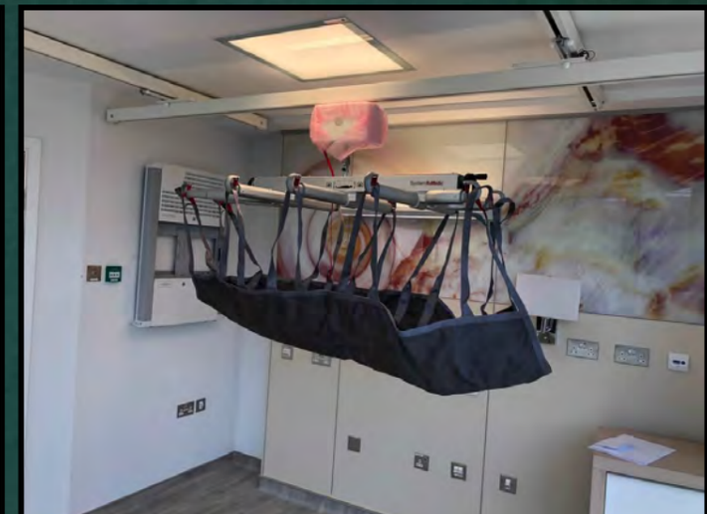
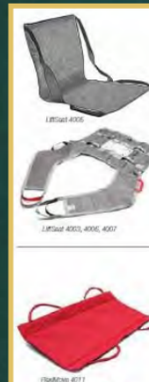
Art. No.	Product name	Description	Unit
0001	SHWalk	Large bag with wheels for convenient transportation. 1 Free and storage of StandUp and other assistive devices.	1 Pcs
0002	SHWalk extra long	245 x 12 cm / 96.5" x 4.7", 8 handstraps, accessory for StandUp.	1 Pcs

ReTurn
ReTurn is an easy-to-use and precisely effective assistive device for all-to-stand and transfer, but it is also a rehabilitation device. ReTurn enables safe and active sit-to-stand and transfer to or from bed, wheelchair or toilet. ReTurn can also be used to facilitate repositioning further back in a chair or wheelchair. For the caregiver, ReTurn enables easy transfers without any heavy lifting. For users who still retain some degree of strength, ReTurn stimulates the natural pattern of movement during sit-to-stand, while at the same time strengthening the muscles and functional ability. This makes it the ideal assistive device in a rehab unit, and a user who uses ReTurn500 at home can normally live at home longer with the help of only one caregiver. ReTurn is available in three models, all of them with a unique, patented design providing for easy manufacturing, even with heavier users and in confined spaces. They are also easy to assemble and disassemble for easier transport and storage.

BELTS



LIFTING AIDS



Actual photo taken of product used in SRH (Specialized Rehabilitation Hospital)

PLASMA AIR

ABOUT PLASMA AIR

Plasma Air manufactures products that purify the air in occupied spaces – where it's needed most – resulting in healthy, energy-efficient indoor environments in commercial, institutional, industrial and residential buildings. The company uses highly effective bipolar ionization technology that supports the engineering community in utilizing ASHRAE's Standard 62.1 IAQ Procedure to reduce outside air intake.

Proven to Reduce Coronavirus Surrogate by 99% Airborne and 80% on Surfaces in 10 Minutes.

Successful certified testing conducted in a building facility proves virus destroying power.

How Bipolar Ionization Works to Clean the Air of Pollutants

Much like sunlight does in the atmosphere, Plasma Air technology produces a natural bio-climate rich in positive and negative oxygen ions. The negative ions contain an extra electron while the positive ions are missing an electron resulting in an unstable condition. In an effort to restabilize, these bipolar ions seek out atoms and molecules in the air to trade electrons with, effectively neutralizing particulate matter, bacteria and virus cells, odorous gases and aerosols, and VOCs.

How Plasma Air Compares to Reactive Air Purification Methods

Plasma Air's bipolar ionization technology is a superior solution because it proactively treats the air in the occupied space at the source of contamination. Traditional end-of-pipe solutions utilize a reactive "pass-through" or "filtered" approach.



HVAC Product Range



Plasma Air

Plasma Air © 2019 | All rights reserved.

BIMEO

ABOUT BIMEO,

Bimeo makes therapy motivating and rewarding for patients and facilitating for therapists. The patient is encouraged to use the more affected arm, supported by the activity of the less affected arm. The Bimeo merges virtual reality gaming with proven rehabilitation methods.

The therapy is focused on activity of daily living type exercises, cognitive tasks and specific tasks for objective motor function assessment. Clinician can monitor patient's progress and personalize the therapy program according to patient's needs. Rehabilitation process becomes more effective and consecutively shorter.

SIMPLE YET POWERFUL

Patients are engaged in a motivating rehabilitation environment. Therapy modes are set up in seconds using quickly interchangeable therapy attachments. Intuitive software and wireless sensing units empower therapists with a hassle free operation.

1. Bimeo master is the main sensing unit of the Bimeo system. It is held in the hand of patient's exercising arm and used in all therapy options.

2. Bimeo servant is a therapy attachment held in the hand of patient's supporting arm. It is used in bimanual therapy options.

3. Bimeo upper-arm sense is a sensing unit attached to the patient's exercising upper arm.

4. Bimeo forearm sense is a sensing unit attached to the patient's exercising forearm.

5. Bimeo double disk is a therapy attachment used for bimanual therapy on support surface and for wrist therapy.

6. Bimeo disk is a coupling element for joining different therapy attachments and is also used for unimanual therapy on support surface.

7. Bimeo wireless dongle enables communication between sensing units and personal computer.

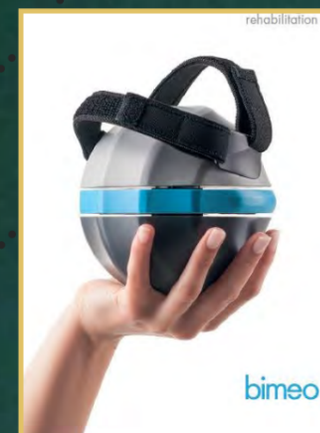
8. Support surface training pad is a



Unimanual therapy

Patients separate tasks with their affected arm. Therapy is performed on the support surface therapy pad, compensating arm weight or in free space, where each joint can also be assessed individually.

- Exercises can be performed in gravity minimized position.
- Support surface provides arm weight compensation.
- Measurements of active range of motion.
- Simultaneous therapy of wrist joint functions on a spherical support.
- Movements of each arm joint can be performed individually.



rehabilitation

bimeo



REVAL

ABOUT REVAL RUBIS

“Hygiene, comfort, and safety for bed-bound individuals”

The Rubis Shower in Bed System is personal hygiene at its most portable. Designed for individuals who are confined to bed, the fully contained mobile showering unit and easy drain waterproof bed sheet, allow clean, efficient, comfortable showering - no matter how immobile the individual.

The Rubis Shower in Bed System is personal hygiene at its most portable.

Designed for individuals who are confined to bed, the fully contained mobile showering unit and easy drain waterproof bed sheet, allow clean, efficient, comfortable showering - no matter how immobile the individual.



DIETZ

ABOUT DEITZ-REHAB

One factor is primarily essential for the optimum care of users in rehabilitation: the best possible quality across the entire value-added chain. This requires professional product solutions, customer-oriented services and sustainable expert knowledge – all covered by DIETZ Rehab. As a service-oriented full-range supplier and reliable partner of medical supply retailers, we are dedicated to optimally fulfilling the comfort needs of people with physical limitations and to contributing to an increase in their quality of life.



AS[01] – a clear design idiom – extremely stable front wheel fittings – very flexible modularity without the need for add-ons – in short, a professional product.

For details of configurations and optional components, see our literature with form at: WWW.DIETZ-REHAB.COM Your regional sales manager will be happy to advise you.



CANEO_E

Lightweight folding wheelchair

The specifications of the CANEO_E very light model - the highlight of the CANEO series - satisfy all day-to-day use requirements. Thanks to its lightweight aluminum frame, it also offers unparalleled stability.

- Corrosion-resistant aluminum frame
- Tipping stability up to 10°
- Back angle 3°, seat angle 3°
- Adjustable rear seat to back and long services
- Flip-back side panel
- Adjustable knee rest height in 15 mm steps from 41 to 51 cm
- Swing-away retractable leg rest
- Height-adjustable foot plate with foot strap
- Locking brake (hand brake depending on model)
- Rear wheel 24", PU incl. quick-release axle, front wheel 17", PU

Accessories: see Page 23-25

CANEO_XL (170 kg / 200 kg)

Lightweight folding wheelchair for heavy loads

NEW



The CANEO_XL is the most stable folding wheelchair in the CANEO series and available for 170 kg and 200 kg weight categories. The low seat height permits the use of seat cushions and the side panels are extended forwards to provide support when sitting. The advanced forward and outward position of the front wheels ensures significantly greater stability as well as adequate foot room for "walking".

- Tipping stability up to 10°
- Deck angle 3°, seat angle 3°
- Adjustable back (micro®)
- Swing-away reinforced tubular steel side panels coupled with the side frame
- Advanced forward and outward position of the front wheels crossing
- Reinforced rear wheel linkage
- Lower leg length adjustable in 15 mm increments from 42 to 51 cm
- Swing-away retractable leg supports
- Aluminum foot rest
- Locking brake / drum brake
- Rear wheel 24", PU incl. quick-release axle, front wheel 17", PU

Accessories: see Page 23-25

The comprehensive CANEO series is the result of years of experience in developing and manufacturing wheelchairs. As a German quality manufacturer, DIETZ creates new standards in terms of product concept, technology and extensive features. How you benefit as a dealer: In day-to-day healthcare, the CANEO isn't just a high-quality, professional item of equipment, but a very economical one too.

DIETZ's TOMTAR brand is proof that good quality at a reasonable price aren't mutually exclusive. The range includes a full selection of rehab and day-to-day mobility equipment. By focusing on the core functions, TOMTAR products respond to all basic daily care needs in terms of functionality, reliability and availability. This gives healthcare equipment retailers plenty of scope to offer products tailored to needs and guarantee a competitive edge over other market players in this segment.

TOMTAR WHEELCHAIRS



BASIK+

Lightweight folding wheelchair



The plus in the BASIK+ name means:

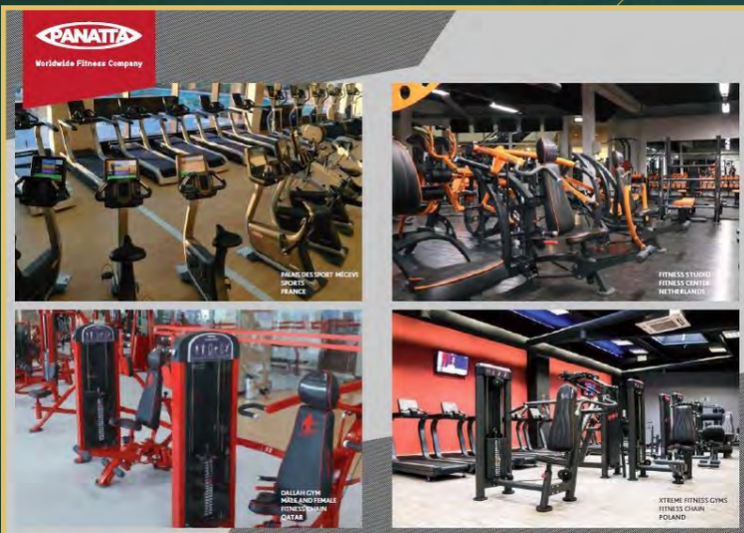
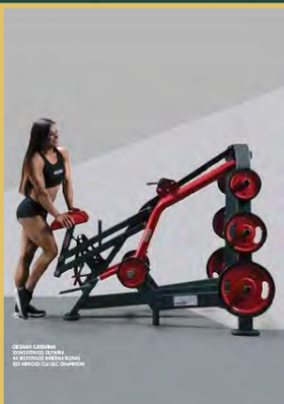
- Aluminum frame
- Adjustable back (micro®)
- Foot plate angles also adjustable
- Height-adjustable handles
- Comfortable padded back



PANATTA

ABOUT PANATTA

For Panatta, Made in Italy means: design, beauty, qualitative excellence, craftsmanship and extreme passion. Our equipment is designed, produced and tested in Italy. It is a result and an expression of a concept characterised by innovative product and production processes. This also, and above all, means Love for the territory that hosts us and watches us grow. Panatta covers an area of over 20,000 covered square metres. Our everyday activities and events are intertwined with the territory, generating wealth, culture and enjoyment.



GIVAS

ABOUT GIVAS

GIVAS is in the vanguard of Hospital and Community equipment trends, and it owns ISO 9001:2008 and ISO 13485:2012 certifications for its Quality Management System. It is a company which makes use of advanced technologies and specialized professionals when speaking of furnishing and outfitting of medical facilities. GIVAS promotes itself as a reliable partner to cooperate for the development of customized projects, starting from the survey up to the technical project, passing through production and ending with the delivery and installation of the material. A wide range of products together with an efficient after-sale service are the main ingredients of GIVAS philosophy, which totally aims for the satisfaction of clients' requests.

ABS PLANE



LEGREST



LINEN SUPPORT



BACKREST LEVER



ALARM WHEN DISC.



BED-EXTENSION



COMFORT POSITION



VIRGO beds line represents a significant innovation in security, comfort and functionality, essential characteristics for the management of hospitalization and treatment areas.

Cleaning operations are made more efficient and handy by the easily removable and modular elements of the product. Procedures for bed disinfection take important advantages of the special modular composition. VIRGO bed its modular elements provide an assembly without any difficulty and make the bed easily configurable for each hospital ward need. Control devices are designed to facilitate the operators in assistance and emergency situations, such as Trendelenburg and CPR (Cardio Pulmonary Resuscitation).

With VIRGO you can configure the bed with the chair position for counteracting the complications and inconveniences caused by the long and prolonged immobility of the patient. The pelvis section is fixed in order to avoid the crushing of the diaphragm during the maximum inclination of sectors.

On the four corners there are holes for the I.V stand and lifting pole. All structure coverings, side-rails and head/foot panels allow quick cleaning operations. All coating materials are treated with antimicrobial Interpon 700 AB.



OUR PROJECTS

**ABU DHABI
STEMCELL CENTER**



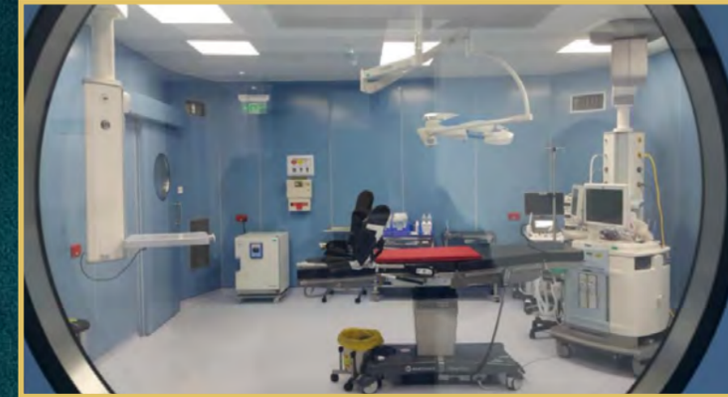
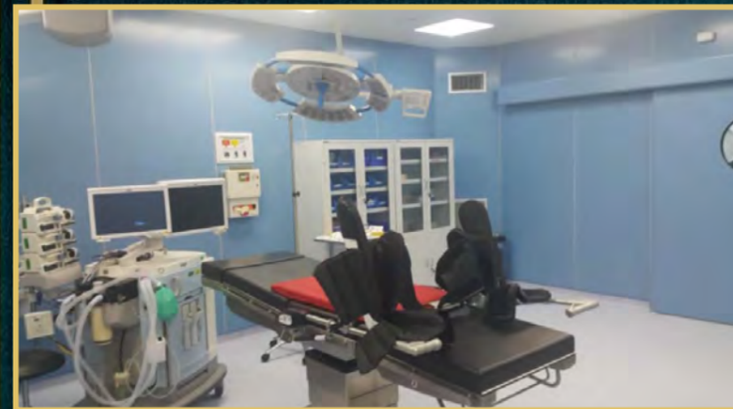
**NATION
HOSPITAL**



SPECIALIZED REHABILITATION HOSPITAL



FAKIH IVF CENTER



OUR POLICIES

STATEMENT OF GENERAL POLICY

Prevent accidents and cases of work-related ill health by managing the health and safety risks in the workplace.

Provide clear instructions and Information, and adequate training, to ensure employees are competent to do their work .

Engage and consult with employees on day-to-day health and safety conditions.

Implement emergency procedures- evacuation in case of fire or other significant incident.

Maintain safe and healthy working conditions, provide and maintain plant, equipment and machinery, and ensure safe storage/use of substances.

SAFETY POLICY

ECO MEDICAL is committed to providing and maintaining a safe and healthy workplace for all workers (including contractors and volunteers) as well as clients, visitors and members of the public. Hazards and risks to health and safety will be eliminated or minimized, as far as is reasonably practicable.

The responsibility for managing health and safety ultimately rests with the person in control of the business or undertaking (PCBU), directors and management. Workers also have important responsibilities for health and safety in the workplace.

We are committed to complying with the Work Health and Safety Act, the Work Health and Safety Regulation, codes of practice and other safety guidance material as laid by the regulatory authority in UAE.

Our goal is to provide a safe and healthy work environment that is free from workplace injury and illness. This will only be achieved through the participation, co-operation and commitment of everyone in the workplace.

Management will:

Ensure the business complies with all legislation relating to health and safety.

Eliminate or minimize all workplace hazards and risks as far as is reasonably practicable.

Provide information, instruction and training to enable all workers to work safely.

Supervise workers to ensure work activities are performed safely.

Consult with and involve workers on matters relating to health, safety and wellbeing.

Provide appropriate safety equipment and personal protective equipment.

Provide a suitable injury management and return to work program.

Workers will:

Take reasonable care for their own health and safety

Follow safe work procedures, instructions and rules

Participate in safety training

Report health and safety hazards

Report all injuries and incidents

Use safety equipment and personal protective equipment as instructed