




ANNEX 1-LIST OF EQUIPMENT

ITEM	DESCRIPTION	PHOTO FOR ILLUSTRATIVE PURPOSES ONLY
1	Aluminium crutches, single adjustment 72-95 cm, pair	
2	Aluminium axillary crutch with padded armpit support for children. Simultaneous adjustment of height and ergonomic handgrip. Rapid clip fastening ; 83-103 cm, handgrip 48 – 70.5 cm	
3	Aluminium quad cane complete with handle, height adjustable 63 -86 cm	




4


mobility aid device, specifically a walker designed for individuals who need assistance with walking. The walker has a sturdy frame with four wheels for stability. The rear wheels are larger, providing better support and balance, while the front wheels are smaller, allowing for easier maneuverability. The frame appears to be made of metal, likely aluminum, and is painted white. There is a padded seat in the middle of the walker, designed for the user to rest if needed. The handles are ergonomically designed and covered with a black material for comfort and a better grip. The device also has various adjustable features, such as the height of the handles and possibly the seat, to accommodate different users.



Gait trainer for indoor and outdoor use; with pelvis and torso supports, mechanism for facilitated access and gas springs for seat suspension. Arm rest adjustable in height and inclination. Anatomical shaped saddle, adjustable in height and depth. Parking brake. 4 wheels including 2 fixed and 2 swivel. Spring capacity of 40 kg and maximum load of 130 kg Dimensions: 86.5 x 69 cm



Saddle height 45.5-66.5 cm





5	<p>Foldable and adjustable painted aluminium walker with 2 front wheels with brakes. Handgrip and non-slip ferrules. Maximum load 120 kg Height adjustment 78 – 97,5 cm Width 60 cm Weight 3,6 kg</p>	
6	<p>Folding and height adjustable Aluminum walker, with 4 non-slip tips. 76- 94 cm</p>	
7 8	<p>Parallel bar 3 m for rehabilitation walking with painted steel framework and wooden, laminated, wear-proof platform Equipped with access ramps. Height adjustable handbars between 77 and 107 cm using a telescopic system. Locking by means of a twin hand wheel. The handrails are thermoplastic and non-slip. All parts can be easily disinfected. Weight: 85 kg. Comes complete with thermoplastic module to create obstacle – spacer. The modules can be placed transversely as an obstacle to walking and to be overcome, or as an element to help keep the patient's legs spread apart. The module is equipped with magnets that allow the module to be applied in a stable way to the platform of the parallel system.</p>	

9	<p>This thermoplastic module can be used in creative walking paths in rehabilitation at gym or for home work. It can be placed transversely as an obstacle to walking and to be overcome, or as an element to help keep the patient's legs spread apart, always spaced apart during walking exercise. The module has sufficient height to create a situation of discrete instability, and therefore for coordination and balance exercises also in raising the legs and for overcoming the obstacle.</p> <p>It is equipped with magnets that allow the module to be applied in a stable way to the platform of <u>our parallel systems</u>. In particular, the entire length of the platform has predispositions along the central median line for the application of one or more of these modules with a magnet.</p>	 The image shows two white, L-shaped thermoplastic modules. Each module has a flat base and a vertical backrest. Small circular magnets are embedded in the base of each module. One module is shown from a side perspective, and the other is shown from a top-down perspective, highlighting the magnet placement.

<p>10</p>	<p>Rehab stair with bridge-like structure complete with one fixed height modular staircases made with 5 steps, height 9.5 cm each and one Fixed height modular staircases made with 3 steps, height 16 cm each. Painted steel framework, with wear-proof bi-laminated wooden steps and platforms, and thermoplastic non-slip handrails. Single handrail capacity: 135 kg Handrail height: 93 cm Handrail center distance: 62 cm</p>	
<p>11</p>	<p>Inflatable, high resistant half-sphere in PVC for medical rehab training 40 cm diam/ 25 h cm. Inflation pump included</p>	

<p>12</p>	<p>Multi-function rehabilitation chair for the lower and upper limbs and muscle exercises. The swinging arm can be used from both sides. Resistance is achieved by applying 4 weights of 2 kg each, 1 weight of 1 Kg and a weight of 0,5 Kg Adjustable degree of resistance. The 90° backrest can be positioned horizontally by means of servoassisted gas spring with mechanical stop to allow for exercising the limb from a prone position. The legs can be secured with a practical, adjustable padded roll system, while the feet can be secured with an adjustable length strap and fastening clips. Wide range of exercises manual included.</p>	
<p>13</p>	<p>Hydraulic leg curl / leg extension for training and stimulation of ischial/crural muscles as well as other leg flexor muscles. Simple technology with system of hydraulic cylinders, where resistance is adjusted by means of a convenient turning knob. Selectable resistance for the two directions of operation. Integrated wheels</p> <p>Dimensions: 152 x 69 x 114 h cm Weight: 63 kg Maximum patient's weight: 150 kg</p>	

<p>14</p>	<p>Shoulder lift / pull for training of dorsal and shoulder areas. The dual function equipment that enables you to work out the agonist and antagonist muscle groups .Simple technology with system of hydraulic cylinders, where resistance is adjusted by means of a convenient turning knob. Selectable resistance for the two directions of operation.Integrated wheels</p> <p>Dimensions: 92 x 69 x 126 h cm Weight: 52 kg Maximum patient's weight: 150 kg</p>	
<p>15</p>	<p>Multi Gym for back / pectorals for training of thoracic and back areas. The dual function equipment that enables you to work out the agonist and antagonist muscle groups . Simple technology with system of hydraulic cylinders, where resistance is adjusted by means of a convenient turning knob. Selectable resistance for the two directions of operation.Integrated wheels</p> <p>Dimensions: 79 x 80 x 108 cm Weight: 49 kg Maximum patient's weight: 150 kg</p>	

16

Free-standing and self-supporting frame for pulleytherapy exercises. It consists of twelve 200 cm long, coated metal tubular elements, six high-strength steel grids at the top and other connecting and attaching elements, always made from coated metal. Also, grids have a scratch-resistant plastic coating; dimensions are 93.3 x 60.5 x h 7.1 cm. The overall work area on the top level is about 190 x 206.6 cm. Completed with 18 grids plus grid reinforcement set to make double safe working load for suspension exercises up to 300 kg.

Comes complete with full set of exercise tools, containing :

STRAPS - the general set includes 11 straps as follows:

- n. 5 pcs AC0055 – Small strap
- n. 2 pcs AC0056 – Medium strap
- n. 1 pc AC0295 – Large strap
- n. 1 pc AC0296 – Extra large strap
- n. 1 pc AC0297 - Cervical strap
- n. 1 pc AC0300 – Foot straps

HANDLES - the general set includes 6 handles for various exercising applications:

- n. 2 pcs AC0298 – Handles 2
- n. 2 pcs AC0299 – Hand-wrist-ankle strap
- n. 1 pc 07970 – Handle 3
- n. 1 pc 07930 – Handle 1


BAG WEIGHTS - the general set includes 6 different weight bags with 35 mm diameter chromed attachment ring.



- Weights are of 0.5-1-2-3-4-5 kg.


OTHER TOOLS the general set includes 9 types of items in the following quantities:




- n. 8 pc 07950 – Standard pulley
- n. 1 pc AC0294 – Plus pulley
- n. 4 pcs AC0293 – Rope stopper
- n. 1 pc AC0301 - Spacer
- n. 1 pc 07981 – Rope 30 meters





17	Painted steel frame trolley with wooden shelves. Dimensions 127 x 60 x 93 h cm	
18	<p>Including gym equipment:</p> <ul style="list-style-type: none"> ● 16 coloured clubs ● 16 motor training bags ● 16 coloured ropes 2.5 m long ● 10 jump ropes with counterweight ● 10 jump ropes with handgrips ● 16 coloured wooden balls ● 4 balls for rhythmic gymnastics of 0.28 kg ● 16 coloured wooden blocks ● 16 coloured nylon hoops Ø 60 cm ● 9 vinyl discs ● 10 clubs 31 cm long ● 5 vinyl medicine balls (0.5÷5 kg) ● 16 wooden sticks 90 cm long ● 16 wooden sticks 120 cm long ● 2 tambourines with drumstick ● 4 balls for rhythmic gymnastics of 0.4 kg 	



19	3 pce package of foam balls diam. 7 cm	
20		
21	<p>Grid mirror, dimension 100 x 200 h cm , with single rectangular grids of 10 x 5 cm . The mirror is glued to an adhesive film for accident prevention with a polystyrene layer and a back MDF closure.It comes complete with trolley who consists of two separate painted steel supports.</p>	


22	<p>Set of 3 training balls</p> <ul style="list-style-type: none">- Diam 17 cm – weight 0,28 kg including Ball inflating pump needle adaptor.- Diam 17 cm – weight 0,4 kg including Ball inflating pump needle adaptor.- Gyeball diam 85 cm, Max loading capacity 120 kg including pump	 <p>The image shows a set of four exercise balls. At the top, there are three small balls: a yellow one on the left, a blue one in the middle, and a green one on the right. Below them is a red ball. To the right of the red ball is a small 'Q+' logo.</p>



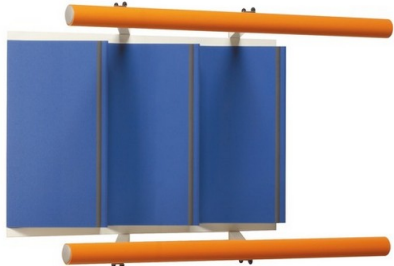
23	<p>Height adjustable stepper in three levels. Dimensions 99 x 38 x 15/20/25 h cm Maximum user's weight 100 kg</p>	
24	<p>Swedish beech-wood wall bars with double span, are natural varnished and supplied with anchoring white steel clamps galvanized. The wall bars are made up of 14 ovoid rungs. They have the diameter of 3,5 cm and there is a space of 14 cm between each other. Dimensions: 180 x 250 h cm Safety working load: 125 kg</p>	
25	<p>Set containing 5 low powder latex resistive exercise bands of 1.5 m with increasing resistance, from yellow to black. Extremely tear resistant. The band has a width of +/- 12.7 cm.</p> <p>1 yellow band: min. 40 m resistance 1 1 red band: min. 40 m resistance 2 1 green band: min. 40 m resistance 3 1 blue band: min. 40 m resistance 4 1 black band: min. 40 m resistance 5</p>	

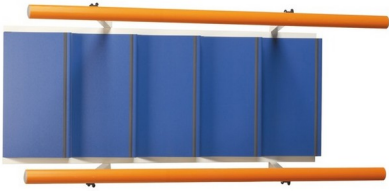

26	Dumbbell 1 kg, vinyl coated, non-slip grip	
27	Dumbbell 2 kg, vinyl coated, non-slip grip	
28	Ankle and wrist weight band , 1 kg – with velcro strap	



29	Ankle and wrist weight band , 1,5 kg – with velcro strap	
30	Tool used for rehabilitation and strengthening of hand and forearm muscles. Ergonomic handle. Adjustable resistance.	


<p>31</p>	<p>Foam roll, non-deformable ideal for yoga, aerobics, pilates or physiotherapy, rehabilitation exercises and the function of a real self-massage aimed at reducing localized muscle tension. Shape:Cylinder Dimensions: 15 x 90 cm (with differentiated density core)</p>	
<p>32</p>	<p>Manipulation, treatment and examination table, electric height adjustment by means of a low voltage (24 V) foot switch. Safe working load 180 kg. Four movable sections: trunk section to be adjusted electrically; other section to be adjusted by means of a servo-system with gas-spring. Seat section equipped with a double gas spring to reduce the operator's efforts and to ensure maximum stability of the section. Complete with swiveling, non-marking wheels with a central braking system activated via a single foot pedal. The head section is equipped with an elongated breathing hole and plug.</p> <p>Frame color : white Upholstery 21 color options available</p> <p>Minimum/maximum table height (cm): 48-100 Length (cm) : 207 Width (cm) : 80 Mains supply: 220V 50/60 Hz - 24V 70VA Actuator thrust (N): 6000 IP Protection: 54 Head section adjustment: Gas spring-assisted Backrest adjustment: Electric Head section tilt: +54° -52° Wheels diameter (mm): 65</p>	

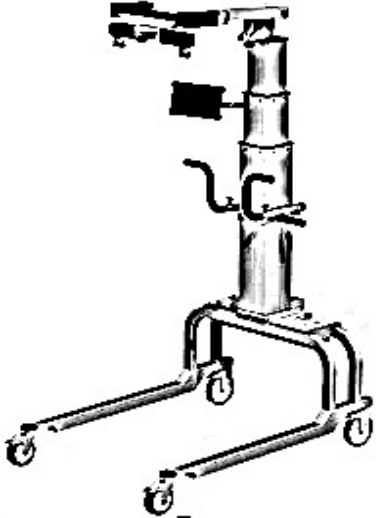

	<p>Braking system: Central Upholstery safety rating: 1 IM Padding thickness (mm): 40 Density (kg/m³): 30 Weight (kg): 97</p>	
33	<p>Large size professional table, ideal for Bobath therapy procedures (Reflex Inhibiting Postures). Two 100 cm wide sections. Positive and negative head section tilt angles -20° to +75°, adjustment assisted by two gas spring. Head section with a breathing hole and plug. Electrically height adjustable by electric, all around operation, standard - a system that can be reached from anywhere around the table, without having to locate the foot switch.</p> <p>Frame color : white Upholstery 21 color options available</p> <p>Safe working load 150 kg. Min / max table height: 47-97 cm Length : 200 cm Width : 100 cm</p> <p>Mains supply:220V 50-60Hz / 24V 70VA Actuator thrust: 6000 N IP Protection: 54 Head section adjustment: Gas spring-assisted Head section tilt: -20° +75° Wheels diameter: 65 mm Braking system: Central Upholstery safety rating: 1 IM Padding thickness: 4 cm Density: 30 kg/m³ Weight: 85 kg</p>	

34	<p>Bands for rehabilitative gymnastics exercises with 10 cm width, non-latex and odorless.</p> <p>Length: 45.5 m Width: 10 cm Color: Red Intensity level: 2 (medium)</p>	
35	<p>Training bench made up of reinforced steel tubes with a 70x50 mm rectangular section, 2 mm thick. Structure formed by a fixed horizontal section. Standard with transport wheels and a comfortable handle to move the bench more easily.</p> <p>Upholstery 6 cm thick, easy to clean and water repellent.</p> <p>Dimensions upholstery sections: 145 x 59 x 44 h cm Dimensione back rest: 120 x 31 x 6 h cm Weight: 19 kg</p>	
36	<p>STANDARD SHORT STAIRCASE</p> <p>It includes 3 steps that are 16 cm high. The handrails are at a fixed height.</p>	


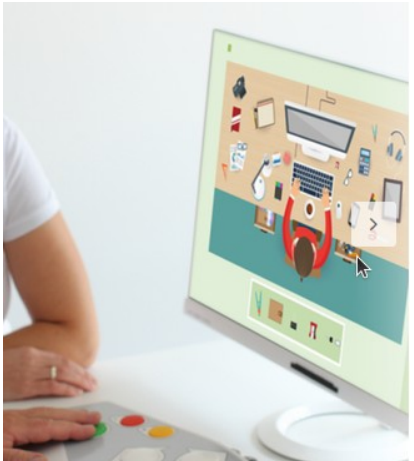

37	<p>STANDARD LONG STAIRCASE It includes 5 steps that are 9.5 cm high. The handrails are at a fixed height.</p>	
38	<p>Patient lift- Passive mobile patient lift with removable lifting bar</p> <p>Maximum width:80 cm Maximum height: 207 cm Indicate in the offer the weight it can support</p>	

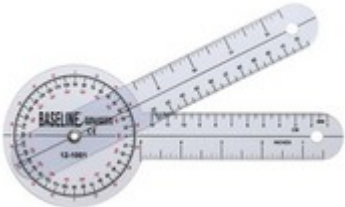

39	RITMIC OFFICIAL GR. 400	
40	<p>Ergometer suitable for training both lower and upper limbs. It allows for simultaneous exercise of legs and arms.</p> <p>The device features a color touchscreen display that is rotatable and tiltable. Any updates can be loaded via USB support.</p> <p>The upper part of the device is depth-adjustable, and height adjustment is hydraulically assisted. These features, along with quick-release handles and telescopic foot support system, allow for easy and fast adaptation to each user's needs.</p> <p>All usage parts (foot cups, handles) are coated in soft plastic for quick and thorough cleaning and disinfection. The all-metal structure ensures stability and long-lasting durability of the device.</p>	


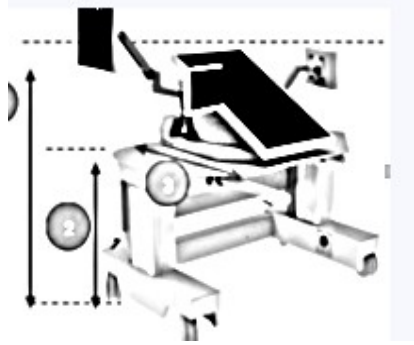
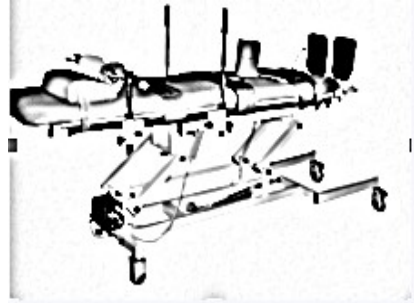
<p>41</p>	<p>This device offers exercise options, special functions, advanced programs, and games suitable for lower limb training. Through the USB port, it's possible to export training session data to a PC in Excel format.</p> <p>Therapy Program Sequence Detailed Real-Time Analysis Analysis of Training Values at the End of the Session</p> <p>Height-adjustable device by 15 cm, without the need for tools. This feature is particularly useful for achieving the optimal posture of the upper limbs and trunk, thus training the muscles of the arms, back, and neck effectively. Adjustable pedal radius. The touchscreen display, adjustable in inclination, allows for machine control. It also comes with a USB port.</p>	
	<p>system for finger rehabilitation that allows each individual finger, including the thumb, to move independently and separately. Double sled for adults and children, hand vibration system, System with the possibility of passive, active, and active assisted work.</p>	

<p>42</p>	<p>The device provides postural control and weight-bearing assistance for fall-free therapeutic activities. It permits the clinician to be hands-free when working with clients of all functional levels and diagnoses, to focus on better quality and increased quantity of practice.</p> <p>Maximum width:80 cm Maximum height: 207 cm Indicate in the offer the weight it can support</p>	
<p>43</p>	<p>Treadmills</p> <p>System that allows transition from static postural control (without center of gravity oscillation) to dynamic postural control (with physiological center of gravity oscillation):</p> <ul style="list-style-type: none"> ● Improves safety during the progression of the rehabilitation program. ● Allows the patient to rotate 360 degrees while supported in the harness. ● Enables the practice of walking backward or sideways and free movement in space. <p>2. Treadmill Reverse Function:</p> <ul style="list-style-type: none"> ● Allows backward walking or downhill walking by varying the inclination of the treadmill. <p>3. Removable Command Console:</p> <ul style="list-style-type: none"> ● Enables the therapist to set or vary the device parameters remotely. <p>4. Adjustable and Removable Handrails:</p> <ul style="list-style-type: none"> ● Adjustable in height and width and fully removable. <p>5. Two-Point Harness Anchoring:</p> <ul style="list-style-type: none"> ● Harness anchored at two points (right and left). 	

	<p>6. Various Specific Types of Harnesses:</p> <ul style="list-style-type: none">● Available for adults, children, and bariatric patients.● Straps follow a specific path to avoid overloading the spine.● Accessories such as thigh straps to enhance patient comfort. <p>7. Detaching LiteGait from GaitKeeper:</p> <ul style="list-style-type: none">● Possibility of independent use along corridors, in the gym, or up to the patient's bed. <p>8. Patient Re-education with Load Relief:</p> <ul style="list-style-type: none">● Possibility of rehabilitation with one limb on the treadmill.	
--	--	--

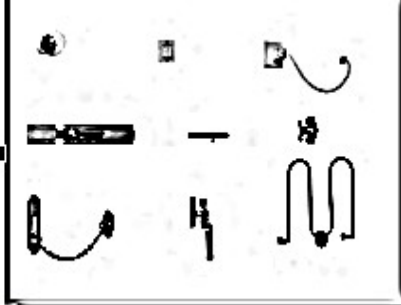
44	<p>It allows for mobilization of the knee and hip joint through flexion-extension movement. The device's movement is based on the correct adjustment of the patient's femur length, which is necessary for limb positioning. The device can be programmed either through the programming console or the mobile programming keyboard. Through function programming, it's possible to address various rehabilitation needs, enabling personalized intervention and thus greater effectiveness.</p>	
45	<p>comprehensive and advanced software system designed for computer-assisted cognitive rehabilitation. Practical tool that supports therapists in the rehabilitation of cognitive disorders, targeting specific areas such as attention, concentration, memory, perception, and activities of daily living, among others. By engaging in various tasks, brain processes are activated, leading to the improvement or restoration of critical brain functions. Successful training with this software enables users to better handle the challenges of everyday life.</p>	
46	<p>It is an evaluative and rehabilitative device equipped with software for the hand and upper limbs for both pediatric and adult patients. It includes sensors for the assessment and rehabilitation of grip strength and hand extension, as well as the range of motion of the arms and fingers</p>	

47	Goniometer	
48	Wrist/Ankle Weight 1,5 kg	

49	Wrist/Ankle Weight 1 kg	
50	<p>motor planning and central control of movement. is based on the fundamental principles of visual-motor simulation training. It replaces the image of the paralyzed leg with a positive image of movements performed by the healthy leg. It restores coherence between what the patient intends to do and the sensations they perceive, promoting relearning.</p>	
51	<p>medical rehabilitation device designed for patient support and treatment. The device consists of a padded table with adjustable height and angle, supported by a robust metal frame with wheels for mobility. It includes multiple straps and cushions to secure and position the patient comfortably. The device also features various attachments and handles that can be adjusted to assist in different rehabilitation exercises. This type of equipment is commonly used in physiotherapy and rehabilitation centers to aid in the recovery of patients with mobility issues.</p>	

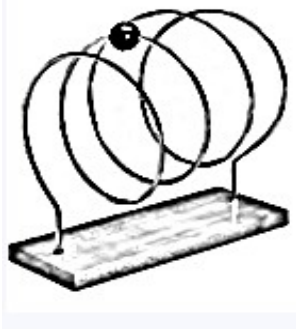
52

Occupational therapy panel with nine applications, designed for wall mounting



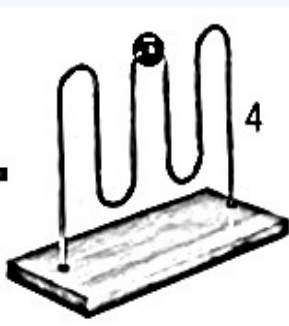
53

Orbital spiral with black coating, wooden base



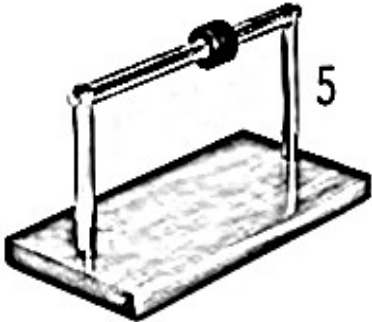
54

Vertical spiral with black plating, wooden base



55

Straight line with black coating, wooden base



56


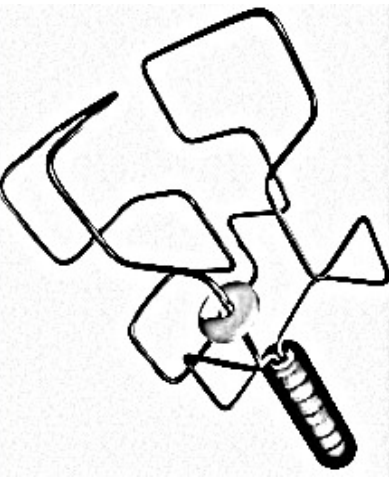

Cones


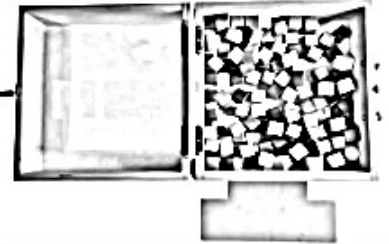



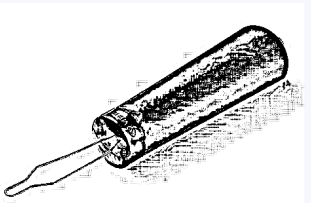
57



Large balls for hand development: very soft, soft, medium, hard, extra hard


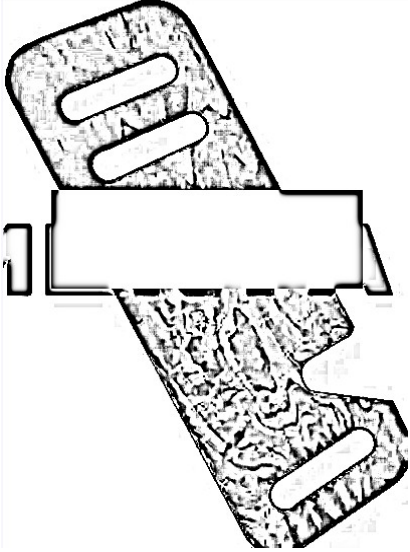





58	Backrests of various sizes for different sizes.	
59	Hand Motor Skills Restoration Maze Trainer	
60	Assessment of Hand Function (ARAT) TM Mental	

61	Functional Test with Pegs and 9 Holes	
62	"Functional Test for Upper Limbs"	
63	tactee kit	
64		

	<p>Button fastening aid Vility</p>	
<p>65</p>	<p>Qmed Therapy Putty for Hand Rehabilitation</p>	

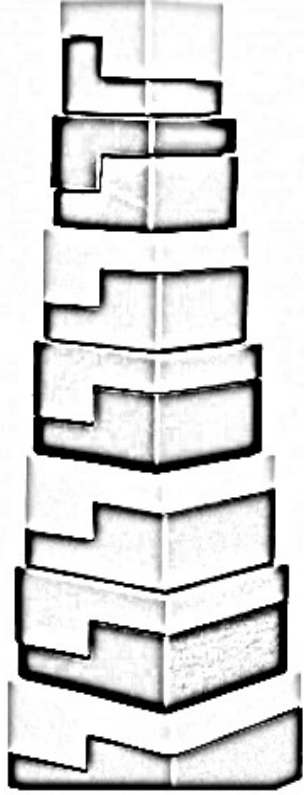
66	Silicone Handcuffs for People with Disabilities	
67	Massage Cups	

68	"Sock Slider, Sock Puller for Socks"	
69	Lacquered Table with Lacquered Finish	

70	"Weighted Cuffs for Arms and Legs"	 A black and white photograph showing two weighted cuffs. One is a cylindrical cuff with a strap, and the other is a rectangular cuff with a strap, both designed for use on arms or legs.
71	"Viga Toys Finger Maze with Colored Beads"	 A black and white photograph of a Viga Toys Finger Maze. It features a wooden base with several vertical posts and a complex network of loops and paths. Small colored beads are placed on the paths, and the brand name 'VIGA' is visible on the base.
72	"Aids and Adaptive Materials for Developing Swallowing, Feeding, and Cooking Skills."	 A black and white photograph showing adaptive materials for feeding and cooking. It includes a mug with a handle, a spoon, and a shallow dish or tray with a divider, all designed to assist with these skills.

73

"Wooden Educational Pyramid "LD-14" by Cubika"



74

For rehabilitation of upper limbs after a stroke, or after injuries and diseases;
The board can be set up on a table for activities and can be compactly folded for storage.



75 MSD "Test Ball" for Palmar Pressure, Assortment: Very Soft, Soft, Medium, Hard, Very Hard





76 "Functional Dexterity Test"



77 A series of paper-based tests and scales to assess activities of daily living (ADL) and instrumental activities of daily living (IADL), cognition, memory, and upper limb functioning, as well as to check balance and upper limb structure.



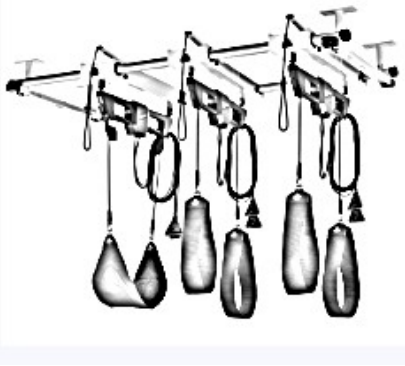





78	test Lafayette O'Connor Finger Dexterity	 A photograph of the Lafayette O'Connor Finger Dexterity test kit. It includes a white plastic tray with a grid of small holes, a circular container filled with small metal pins, and a black rectangular box containing several pens or pencils.
79	Leg lifting straps. Leg loop. Hand strap.	 A photograph of a black fabric strap with a loop at one end and a hand strap at the other. The hand strap has a textured grip area.

80

Drinking cup for patients with dysphagia.



81	Aspirator	
82	Assists the patient in rising, suitable for use by one or more healthcare operators.	
83	Complete patient assistance during movements, can be positioned on the waist or buttocks	

84	ELECTROTHERAPY - Canal electrotherapy with an extended range of currents.	
85	Canal ultrasound	
86	Canal laser	

87

MAGNETOTHERAPY BEMER



88

Wheelchair postural

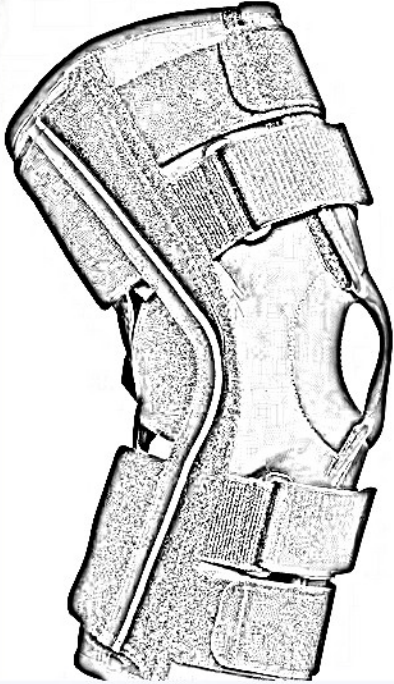

Aluminum frame; Continuously reclining backrest for optimal posture. Recline from 0° to 35°. Tilt from -3° to 25°. Continuous seat depth adjustments to meet future needs. Adjustable from 42 to 50 cm. Elevating footrests. Height-adjustable push handle: easy to adjust for better comfort for the caregiver and greater ease of management. Table with padded armrests (optional). Removable 3-section headrest with adjustable lateral positioning (optional). Adjustable trunk support. Solid wheels of 24" and 22"; Rear wheels of 16" (only with drum brake); Drum brake; Table with padded armrests; Abductor wedge; Adjustable trunk supports; 3-section headrest; Positioning belt; Amputee support; Armrest spacers; Hemiplegic armrest.

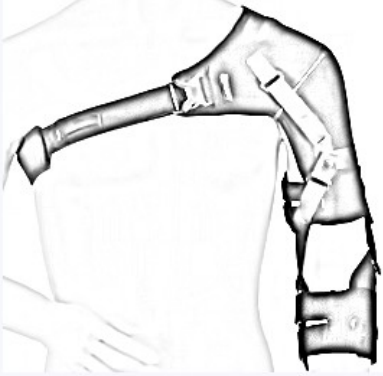
Wheelchair light

Foldable aluminum frame with a 3-arm cross brace. Adjustable tension backrest fabric and backrest adjustment from 35 to 50 cm to improve ergonomics and comfort (standard). Adjustable rear axle. Rear wheels, front caster wheels, and tires for active users. Footrests at 70° and 80°, flip-up and removable both inward and outward to facilitate transfers. Seat angle adjustable from 0° to 6°. Adjustable tension backrest fabric with 7 straps, height adjustable from 41 to 46 cm. Seat depth adjustable from 41 to 51 cm, rear wheel camber at 0° or 3°, and center of gravity from -5 cm to +7.5 cm.

Both including anti-decubitus cushion

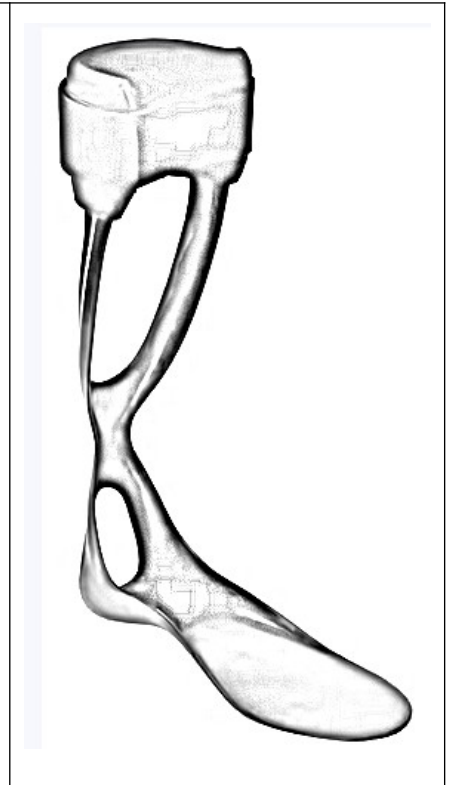



89	Knee brace for stroke	
90	3-point system for osteoarthritis treatment	

91	wraparound knee orthosis	
92	Shoulder joint orthosis for stroke	

93

Leg-foot orthosis

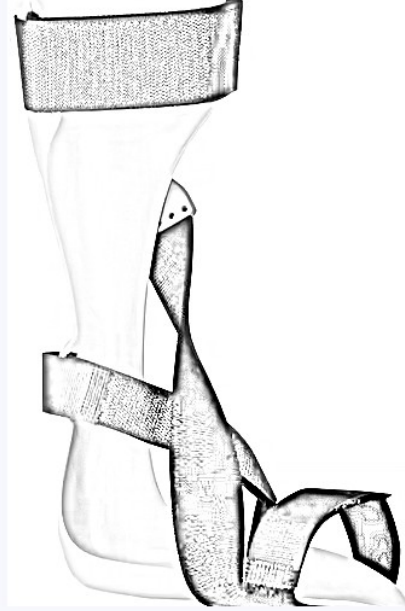



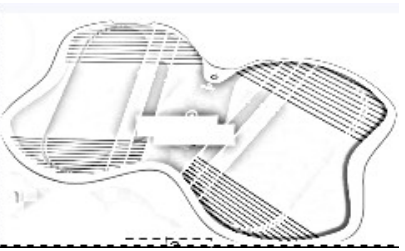
94	Orthosis	 Anatomical drawing of a foot and ankle orthosis. It features a rigid, light-colored shell that covers the foot and extends up to the ankle. The device includes several straps and buckles for adjustment. A prominent feature is a curved, supportive structure that arches over the foot, likely designed to provide stability and support to the arch and ankle joint.
95	Orthosis	 Anatomical drawing of a lower leg and foot orthosis. It consists of a rigid, light-colored shell that covers the lower leg and foot. The device has several horizontal straps and buckles for adjustment. A notable feature is a curved, supportive structure that arches over the foot, similar to the one in the previous drawing, but it appears to be more integrated with the leg support structure.





96 "Elasto-compressive ankle brace made of durable 3D fabric"







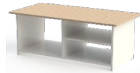


97 Positioning AFO orthosis, also for nighttime use




98	finger-hand rehabilitation	
99	REHABILITATION PLATFORM Wireless platform, extremely thin, allowing easy access to the patient.	

100	workstation for daily therapy	
101	"Evaluative and rehabilitative device equipped with software for the hand and upper limbs."	
102	Instrument table - Quantity1	
103	Table- Quantity 13	

104	Cabinet- Quantity 14	
105	Chair- Quantity 21	
106	Sofa – Quantity 5	
107	Soft chair – Quantity 2	

		
108	Coffee table- Quantity 1	
109	Kitchen table with drawers- Quantity 1	
110	Inventory cabinet - Quantity 3	

111	Bookshelf (psychiatrist)- Quantity 3	 The image shows two pieces of furniture. The first is a black, rectangular examination table with a metal frame and a small, dark, rectangular cushion at one end. The second is a small, white, rectangular bookshelf with a grid of compartments, positioned in the bottom right corner of the image area.

112

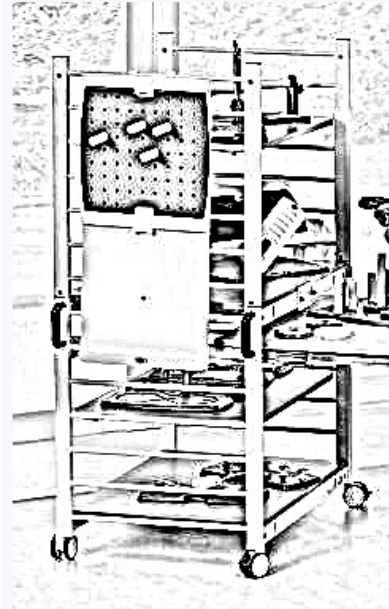
Inventory cabinet- Quantity 1



113

Coat rack- Quantity 5



<p>114</p>	<p>MOBILE STATION FOR ERGOTHERAPY ERGO WITH ACCESSORIES</p>	
<p>115</p>	<p>High-Quality linoleum Flooring General Specifications:</p> <ul style="list-style-type: none"> ● Total Thickness: 5 mm (EN-ISO 24346) ● Wear Layer Thickness: 0.55 mm (EN-ISO 24340) ● Total Weight: 8300 g/m² (ISO 23997) ● Manufacturing: Using 100% renewable electricity <p>Usage Classification:</p> <ul style="list-style-type: none"> ● Domestic Use: Class 23 (EN-ISO 10874) ● Commercial Use: Class 33 (EN-ISO 10874) ● Light Industrial Use: Class 42 (EN-ISO 10874) <p>Performance Characteristics:</p> <ul style="list-style-type: none"> ● Squareness and Straightness: <ul style="list-style-type: none"> ● < 400 mm: < 0.25 mm 	

- 400 mm: < 0.35 mm (EN-ISO 24342)

- Wear Layer Binder Content: Type 1 (EN-ISO 10582)
- Castor Chair Continuous Use: Pass (ISO 4918)
- Slip Resistance: R10 (DIN 51130)
- Acoustical Impact Noise Reduction:
 - 7-15 dB
- Residual Indentation: Typical value ≤ 0.10 mm, ~ 0.05 mm (EN-ISO 24343-1)
- Colour Fastness to Light: ≥ 6 (EN ISO 105-B02 method 3)
- Resistance to Chemicals: Very good (EN-ISO 26987)
- Dimensional Stability: $\leq 0.05\%$ (EN-ISO 23999)
- Indoor Air Emissions (TVOC after 28 days): ≤ 0.02 mg/m³ (EN 16516)
- Thermal Conductivity: 0.25 W/mK (EN 12524)
- Body Voltage: ≤ 2.0 kV (EN 1815)

Environmental and Safety Standards:

- Compliance: Meets EN 14041:2004
- Reaction to Fire: Bfl-s1 (EN 13501-1)
- Slip Resistance: $\mu \geq 0.30$ (EN 13893)
- Quality Management: Certified according to ISO 9001
- Environmental Management: Certified according to ISO 14001
- Life Cycle Assessment (LCA): Document in individual Environmental Product Declarations (EPDs)

Additional Notes:

- Warranty: Please specify the warranty period and terms.
- Maintenance: Easy to clean and maintain, with resistance to stains and scratches.

QUANTITY: 115 SQUARE METERS