# BM MEDICINE

Manufacturer, importer and distributor

of orthopedic products of the highest quality.

sales@bmmedicine.com

+54-11-5217-0618



## **TABLE OF CONTENTS**

Presentation	Above-Knee Prosthetics	Below-Knee Prosthetics
2 – About us 3 – Why choose us?	4 – Device models 6 – Sockets 7 – Liner systems 8 – Liner models 9 – Knee joints 12 – Feet	13 – Device models 14 – Sockets 15 – Liners 16 – Feet
Upper-Limb Prosthetics	Wheelchairs	Rehabilitation
17 – Device models 18 – Bionic models 19 – Myoelectric and mechanical models 20 – Cosmetic models	21 – Standard wheelchairs 23 – Reclining wheelchairs 24 – Postural wheelchairs 28 – Strollers 29 – Cushions 31 – Backrests	32 – Standing frames 36 – Activity chairs 38 – Gait trainers 39 – Special walkers
Bedroom / Hospital Equipment	Bathroom	Walking Aids
41 – Manual beds 42 – Motorized beds 43 – Mattresses 45 – Manual lifts 46 – Motorized lifts	47 – Bath chairs 49 – Bath deckchairs 50 – Portable toilets	51 – Adult walkers 53 – Canes and crutches

## PRESENTATION

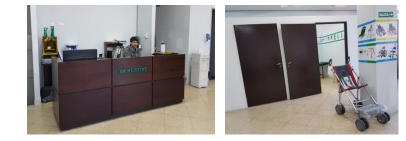
We are a company dedicated to enhancing the quality of life of our patients. To achieve this, we import, distribute and manufacture.



All our products are of proven and recognized quality in the market, with the approval of ANMAT (the National Administration of Drugs, Foods and Medical Devices of Argentina) and in compliance with all its standards.

We are importers, distributors and direct representatives of major brands. We have also invested in the latest technology to set up a first-class factory. All this allows us to offer the best quality at highly affordable prices for institutions.

Our cost-to-quality ratio, together with the professional advisory service we offer, has allowed us to earn a position as one of the best options in our market. We have thus become the leading supplier for many institutions.







#### Why choose us?

- 1) QUALITY: All our products, whether national or imported, are first-class products approved by ANMAT.
- 2) PRICES: As manufacturers, importers and representatives of major brands, we offer competitive prices.
- 3) STOCK: We are fully stocked with all our products, so we can deliver faster than other orthopedics companies.
- 4) SERVICE: Our outstanding technical team is capable of supporting our patients and solving their problems. We also provide an excellent after-sales service.
- 5) SPEED: We are one of the fastest companies when it comes to sending quotes, contacting patients on receipt of a purchase order, scheduling appointments and delivering items.





#### **Device models**

t	Bionic models: Bionic prosthetics designed to imitate the patient's gait and muscle reactions. Socket types: CAD-CAM, liner with distal pin, liner with retention rings, KISS® liner or suction valve. Bionic knee joints allow users to vary their walking speed instantly, practice certain sports, climb up- or downstairs, walk up or down slopes, shower, and even swim in a pool. These models are regularly combined with high-activity feet with carbon strips, such as the Ottobock Triton®.
	Smart models: Smart prosthetics designed to respond immediately to the patient's needs. Socket types: CAD-CAM, liner with distal pin, liner with retention rings, KISS <sup>®</sup> liner or suction valve. Smart knee joints, controlled by microprocessors, allow users to vary their walking speed instantly, climb up- or downstairs, walk up or down slopes, and perform everyday activities hassle-free. These models are regularly combined with high- activity feet, such as the Ottobock Triton <sup>®</sup> .
7	Sports models: Sports prosthetics are especially designed for practicing sports. Socket types: CAD-CAM, liner with distal pin, liner with retention rings, KISS <sup>®</sup> liner or suction valve. The Ottobock 3S80 Sport <sup>®</sup> knee joint is an ultra- lightweight reinforced device with a powerful hydraulic rotation system, which makes it the most sought-after knee joint by athletes. These models are regularly combined with the Ottobock 1E90 Sprinter <sup>®</sup> sports foot.

#### **Device models**

1	High-activity models: High-activity prosthetics are designed for very active patients who work or perform activities on a daily basis.
<b>V</b>	These are usually polycentric or monocentric hydraulic knee joints.
	Materials, tubes, adapters and couplers may be made of carbon fiber, titanium or aluminum.
3	Their feet feature a carbon-fiber keel, with a shock-absorbing and energy-recycling system, to facilitate a more
-	natural gait with less physical fatigue.
(Pr	Medium-activity models: Medium-activity prosthetics are designed for active patients who perform certain
	activity on a weekly basis or work on reduced hours.
1	These are usually polycentric or monocentric pneumatic knee joints.
-	The materials, tubes, adapters and couplers are usually made of aluminum.
	Their feet feature a carbon-fiber keel, with a shock-absorbing and energy-recycling system, to facilitate a more
	natural gait with less physical fatigue.
	Low-activity models: Low-activity prosthetics are designed for elderly or less active patients.
	These are usually self-locking or manually locking knee joints, for greater safety while walking.
	The materials, tubes, adapters and couplers are usually made of aluminum or steel.
Ĩ	Feet types: wooden keel, SACH model, dynamic or articulated.
<b>Š</b>	

# Sockets

Ű	Permanent sockets in acrylic resin and carbon fiber. Lightweight, resistant and thin sockets. Designed for active patients. Vacuum-laminated. Customized for each patient, using a plaster cast and 3D measurements.
V	Permanent sockets in acrylic resin and fiberglass. Standard and resistant sockets. Vacuum-laminated. Customized for each patient, using a plaster cast and 3D measurements.
V	Pre-prosthetic sockets Temporary, pre-prosthetic, high-impact polypropylene-laminated sockets. Designed for recently amputated patients. Vacuum-laminated. Customized for each patient, using a plaster cast and 3D measurements.

#### Systems with Liners

	KISS® System   The new KISS® suspension system adds to the conventional transfemoral liner a suspension system with attachment by strap and Velcro®.   It is currently one of the most widely used systems owing to its simplicity and efficiency, both when donning and when suspended while walking.
0	With suspension ring The suspension ring system allows for vacuum suspension, using an air release valve. We offer two liner models: Sealing <sup>®</sup> , where the ring is part of the liner itself, and ProSeal <sup>®</sup> , where the ring is separate from the liner so it can be attached in the external socket.
	With distal pin The distal pin suspension system is one of the oldest and best known. In this system, the pin in the distal area of the liner engages a shuttle lock and is secured in place. The patient can thus walk freely and the liner will be suspended without displacement, until they decide to remove it by manually releasing the shuttle lock.

#### Liner



#### Knee joints

- Contraction of the second se			
3R15 -	3R17 -	3R20 -	3R21 -
3R33 -	3R38 -	3R39 -	3R40 -
3R46 -	3R49 -	3R55 -	3R60 -

#### Knee joints

ġ			Ù
3R65 -	3R66 -	3R78 -	3R80 -
3R90 -	3R92 -	3R93 -	3R95 -
3R106 -	3WR95 -	Pneumatic Knee Carbon (PKC)	Mechanical Knee Carbon (MKC)

#### Special knee joints

Ť	The Genium X3 <sup>®</sup> is the first knee joint capable of nearly copying your natural gait, protecting your back and locomotive system. It is also more comfortable to wear and makes it easier to perform many everyday activities. This innovative knee joint stands out for its ability to remain in standing position, climb stairs naturally and overcome obstacles while lowering the risk of tripping and falling over.
5	C-Leg <sup>®</sup> is the world's first fully microprocessor-controlled knee, adapting in real time to the patient's needs. Its technology promotes a nearly natural gait while also significantly lowering the risk of tripping and falling over. C-Leg <sup>®</sup> automatically adapts to the rhythm of your steps, be it on slopes or uneven surfaces or when walking downstairs.
<b>O</b>	The 3S80 is a compact, robust sports knee joint capable of bearing the high pressure that builds up and is exerted on the prosthetic while the user is running. Robust hydraulic rotation system with manual locking option. Free oscillation up to a 60° flexion angle. Separately adjustable flexion and extension damping.

## Feet

2/11			3111
SACH -	SACH Plus -	Articulated -	Dynamic -
ALL OF			
Dynamic Motion -	Dynamic Evolution -	Terion <sup>®</sup> -	Trias <sup>®</sup> -
		and the second second	
Triton <sup>®</sup> -	QCB - Split keel	QCB LP - Low-profile split keel	Sprinter <sup>®</sup> - 1E90

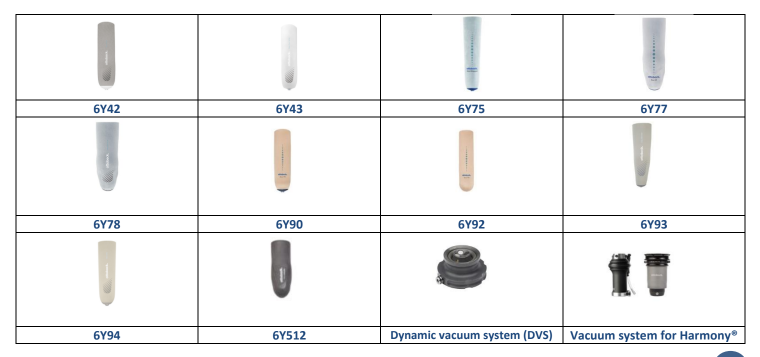
#### **Device models**

>	Sports models: Sports prosthetics are especially designed for practicing sports. Socket types: liners with distal pin or Harmony® vacuum systems or smart step-by-step systems. These models are regularly combined with the Ottobock 1E90 Sprinter® sports foot.
	High-activity models: High activity prosthetics are designed for very active patients, who work or perform activities on a daily basis. Materials, tubes, adapters and couplers may be made of carbon fiber, titanium or aluminum. Their feet feature a carbon fiber keel, with a shock-absorbing and energy-recycling system, to facilitate a more natural gait with less physical fatigue.
	Medium-activity models: Medium activity prosthetics are designed for active patients who perform a certain activity weekly or work on reduced hours. The materials, tubes, adapters and couplers are usually made of aluminum. Their feet feature a carbon fiber keel, with a shock-absorbing and energy-recycling system, to facilitate a more natural gait with less physical fatigue.
	Low-activity models: Low-activity prosthetics are designed for elderly or less active patients. The materials, tubes, adapters and couplers are usually made of aluminum or steel. Feet types: wooden keel, SACH model, dynamic or articulated.

## Sockets

Mag Barck surrecoust	Permanent sockets in carbon fiber. Lightweight, resistant and thin sockets. Designed for active patients. Vacuum-laminated. Customized for each patient, using a plaster cast and 3D measurements.
	Permanent sockets in acrylic resin. Standard and resistant sockets. Vacuum-laminated. Customized for each patient, using a plaster cast and 3D measurements.
	Pre-prosthetic sockets Temporary, pre-prosthetic, high-impact polypropylene-laminated sockets. Designed for recently amputated patients. Vacuum-laminated. Customized for each patient, using a plaster cast and 3D measurements.

#### Liners



## Feet

1/10	Contraction of the second seco		Sur Card
SACH -	SACH Plus -	Articulated -	Dynamic -
- States			À
Dynamic Motion -	Dynamic Evolution -	Terion <sup>®</sup> -	Trias <sup>®</sup> -
		The set	
Triton <sup>®</sup> -	QCB - Carbon split keel	QCB LP - Low-profile carbon split keel	Sprinter <sup>®</sup> - 1E90

#### **Device models**



## Bionic models



Bionic prosthetics were designed to imitate several natural movements of the hand. Certain posture and grip patterns were copied to achieve this. This allows the prosthetic to react to specific needs just as anybody would react with their very own hand.

The Michelangelo<sup>®</sup> is one of the most advanced prosthetic hands of its kind—a compact, high-tech and anatomically designed device.

The AxonWrist wrist unit enables flexion, extension and rotation, making movements much more realistic and better adapted to the patient's needs.

This device contains individual motors controlled by the patient through high-tech sensors located inside the socket.

The Michelangelo<sup>®</sup> hand is controlled by the Axon-Bus<sup>®</sup> system (Axon stands for "adaptive eXchange of neuroplacement data"), based on safety-related systems of proven effectiveness in the aviation and automotive industries. The advantage of the Axon-Bus<sup>®</sup> system lies in its design as a closed system for data transmission, with all its components optimized for operation in seamless communication with each other. The advantage for the user is that the Michelangelo<sup>®</sup> hand, unlike other devices in its class, experiences no loss of speed or functionality.

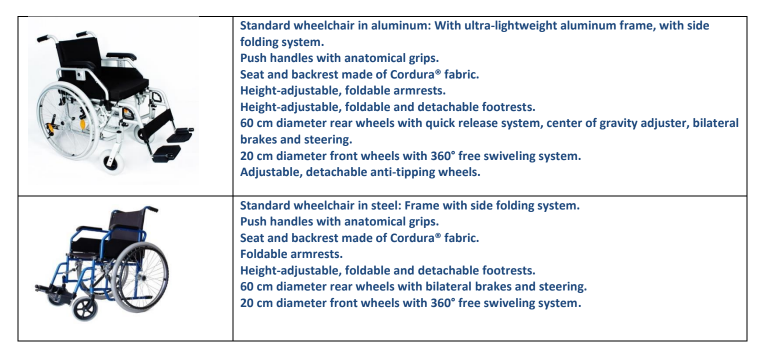
#### Myoelectric and mechanical models

	Myoelectric models: Myoelectric prosthetics are designed to perform the basic functions of opening and closing automatically whenever the patient so wishes and indicates.
	Their motor, depending on the hand model, may adjust opening-closing speed and grip strength. Their batteries are rechargeable.
THE REAL PROPERTY AND A DESCRIPTION OF A	They can be combined with wrists with electric or manual prono-supination.
	Its cosmetic appearance may be of high or low definition, with a varying number of realistic details.
	Mechanical models: Mechanical prosthetics perform opening and closing functions to grab objects by pulling from a spiral cable connected to a harness mounted on the shoulder on the opposite side of the amputation.
	It is a robust and resistant prosthetic, but it offers only medium gripping strength, so heavy objects should not be handled with this device.
	It comes with standard cosmetic appearance, chosen based on the patient's pigmentation color.

#### **Cosmetic models**

Standard cosmetic models: As the name suggests, these prosthetics are purely cosmetic in nature, although many times patients also use them for support or to hold objects in place, such as pressing down on a sheet of paper while writing with the other hand. Standard cosmetic models come in different sizes and colors. Size is selected by the prosthetic technician based on the width and length of the patient's hand. A color palette is used for comparison with the patient's pigmentation.
Customized cosmetic models: These prosthetics, also cosmetic and used for holding objects in place, are custom-made for each patient. Alginate or silicone casts are taken to copy all details of the stump and of the remaining limb in order to manufacture the socket. The prosthetic is manufactured with hypoallergenic, maximum purity silicon. Once manufactured, the prosthetic is tested with the patient and, if it fits well, work begins on all the aesthetic details, copying the pigmentation, wrinkles, lines and nails (among others) of the remaining limb, to achieve the greatest possible realism.

#### Standard adult wheelchairs



#### Standard pediatric wheelchairs

27	Standard pediatric wheelchair in aluminum: With ultra-lightweight aluminum frame, with
	side folding system. Push handles with anatomical grips. Seat and backrest made of Cordura® fabric. Height-adjustable, foldable armrests. Height-adjustable, foldable and detachable footrests. 55 cm diameter rear wheels with quick release system, center of gravity adjuster, bilateral brakes and steering. 15 cm diameter front wheels with 360° free swiveling system. Adjustable, removable anti-tipping wheels.
	Standard pediatric wheelchair in steel: Frame with side folding system. Push handles with anatomical grips. Seat and backrest made of Cordura® fabric. Folding armrests. Height-adjustable, foldable and detachable footrests. 55 cm diameter rear wheels with bilateral brakes and steering. 15 cm diameter front wheels with 360° free swiveling system.

#### Adult reclining wheelchairs

	Reclining wheelchair in aluminum: With ultra-lightweight aluminum frame reclining up to
	165°, with side folding system.
	Push handles with anatomical grips.
	Detachable headrest.
	Seat and backrest made of Cordura <sup>®</sup> fabric.
	Folding armrests.
	Height-adjustable, foldable, detachable and liftable footrests.
Contraction of the second seco	55 cm diameter rear wheels with quick release system, center of gravity adjuster, bilateral
	brakes and steering.
	15 cm diameter front wheels with 360° free swiveling system.
	Adjustable, removable anti-tipping wheels.
	Reclining wheelchair in steel: Frame reclining up to 165°, with side folding system.
	Push handles with anatomical grips.
The	Detachable headrest.
	Seat and backrest made of synthetic leather.
	Foldable armrests.
	Height-adjustable, foldable, detachable and liftable footrests.
	55 cm diameter rear wheels with bilateral brakes and steering.
	15 cm diameter front wheels with 360° free swiveling system.

#### Adult postural wheelchairs

	Postural wheelchair: With ultra-lightweight aluminum frame reclining up to 135°, with tilt from 0° to 35°.
	Push handles with anatomical grips.
~	Detachable anatomical headrest.
	Soft padded seat and backrest.
	Foldable armrests.
	Height-adjustable, foldable, detachable and liftable footrests.
	60 cm diameter rear wheels with quick release system, bilateral brakes and steering.
	15 cm diameter front wheels with 360° free rotation system.
9	Adjustable, detachable anti-tipping wheels.
A	Postural wheelchair: Frame capable of manually reclining to 7 positions, with tilt from $-5^\circ$
Pas	to 50°.
The second se	Push handles with anatomical grips.
	Anatomical postural seat and backrest.
	Foldable armrests.
	Height-adjustable, foldable and detachable footrests.
	405 cm diameter rear wheels with bilateral brakes and steering.
	15 cm diameter front wheels with 360° free swiveling system.

#### Pediatric postural wheelchairs

Postural wheelchair: For transport, with front folding and solid aluminum structure. 18 cm diameter front wheels. Full polyurethane (anti-puncture), free swiveling wheels with steering lock. Solid, detachable, 38 cm diameter rear wheels, with quick release axle and single-hand brake. Pedal-operated tilt system from 0° to 45°. Solid, depth-adjustable seat. Width-adjustable hip supports. Width- and height-adjustable trunk supports. Height- and depth-adjustable anatomical headrest. Height-adjustable backrest reclining from 90° to 120°. Height- and tilt-adjustable footrest. Tilt-adjustable push handles. Canopy. Storage space. International certification of crash test compliance with the ANSI/RESNA WC19 standard.
Postural wheelchair: Solid structure in injected aluminum. Front folding. Detachable canopy. Storage space. Height- and tilt-adjustable padded armrests. Height-adjustable backrest, capable of reclining to 7 positions from 90° to 120°. Height-adjustable, detachable flat headrest. Solid depth-adjustable seat, with tilt adjustable to 10°, 20° and 30°. Tilt-adjustable push handles. Height- and tilt-adjustable footrests. Solid 28 cm diameter rear wheels, detachable with quick release axle and single-hand brake. Frame with international certification of crash test compliance with the ANSI/RESNA WC19 standard, tested for the transport of users with proper fasteners.

#### Pediatric postural wheelchairs

Postural wheelchair with pedal-operated or manually operated tilt system, to be chosen for the assistant's comfort. Super-compact front folding of frame, with a forward folding mechanism for the rear wheels. Depth-adjustable front fork. Positive tilt adjustment of +48° and negative tilt adjustment of -5° for therapeutic purposes. Tilt with adjustable limiter to control the range based on the patient's needs. Frame built in 7000 series aluminum, improved product weight and quality, with international certification of crash test compliance with the ANSI/RESNA WC19 standard, tested for the transport of users with proper fasteners. Built-in growth kit for 2" depth adjustment.
Stroller and postural wheelchair with foldable structure. Frame built in 7000 series aluminum, with international certification of compliance with the ANSI/RESNA ISO 7176 standard, tested for the transport of users. Detachable 30 cm diameter rear wheels, with brakes. Free swiveling, 19 cm diameter front wheels. Set of frontal shock absorbers, adjustable in four different hardnesses (ASS). Height-adjustable push handle for one- handed operation of the wheelchair. Storage space. Height- and tilt-adjustable footrest. Detachable and reversible seat and backrest unit, with tilt system adjustable up to 45°. Depth-adjustable seat, width- and depth-adjustable lateral hip supports. Height- adjustable backrest capable of reclining from 90° to 160°. Adjustable padded lateral trunk supports. Adjustable headrest. Foldable, adjustable canopy.

#### Pediatric postural wheelchairs



## Strollers

	Wheelchair with compact front and side folding. Aluminum frame. Detachable, 30 cm diameter rear wheels in solid polyurethane, with individually operated brakes. Free swiveling front wheels in solid polyurethane with plastic fork and steering lock. Tilt- and height-adjustable footrest. Depth-adjustable seat in two sizes. Reclining backrest, reinforced with nylon cover and adjustable in two sizes. Frame with international certification of crash test compliance with the ISO 7176 standard, tested for the transport of users with proper fasteners.
	Maclaren® Major Elite Wheelchair Especially designed for swift and agile transport of disabled children.
	Lightweight aluminum structure.
	Detachable footrest, adjustable in three height positions.
A starter	Double PolyAir <sup>®</sup> 18/18 cm wheels.
	Height- and depth-adjustable five-point harness.
	Size (folded): 117 × 29 × 31 cm.
	Seat width without lateral supports: 38 cm.
NO NO	Seat width with lateral supports: 30 cm.
	Total width: 55 cm.

# Cushions

Cushion filled with siliconized fleece. Light-blue breathable polyester fabric. Impermeable yellow fabric for patients with incontinence. Fully washable.
Cushion in medium-density molded foam. Recommended for users with sensitivity, low risk of pressure or friction sores and good skin integrity, users who require comfort with lower back posture support such as unilateral or bilateral lower-limb amputees, active elderly, hemiplegic patients and patients who must spend three to five hours a day in a wheelchair.
Cushion with contoured lightweight foam base for improved pelvic stability. With 700 g Jay® fluid pad for pressure sore protection. Recommended for users with symmetrical or slightly asymmetrical posture, at moderate risk of developing pressure sores, users who require moderate lateral and antero-posterior postural support, such as paraplegic patients without sensitivity or with lower and middle spine injuries.

## Cushions

	Cushion with contoured lightweight foam base for improved pelvic stability.
	With 800 g Jay <sup>®</sup> fluid pad for pressure sore protection. Washable double exterior cover, with non-slip base and zipper ensuring total coverage and breathable interior cover.
	Removable adductor wedges incorporated in the cover for correct alignment of the lower limbs.
	Recommended for users with symmetrical or slightly asymmetrical posture, at moderate risk of developing
	pressure sores, requiring moderate lateral and antero-posterior postural support.
	Cushion with high-resistance foam base with OptiWell® pelvic loading area and posterior cutouts for coupling to backrest tubes. Two-valve ROHO® air cell cushion. Jay® fluid pad. Three-dimensional 3DX® microclimatic fabric cover allowing for optimal dissipation of heat and moisture, providing the patient with high protection from pressure sores. Recommended for patients at high risk of developing pressure sores, requiring a medium to high level of postural support.
	Cushion consisting of multiple individual and interconnected honeycomb-shaped inflatable cells. Made of Laxprene <sup>®</sup> , a flexible, resistant and exceedingly soft material.
	While the patient is sitting on the cushion, each cell gently adapts to their contours and anatomy, keeping
C.	the patient in flotation and minimizing the risks of skin breakdown when shifting position. It adapts to all
	types of anatomy.
	The inflation valves divide the cushion into two separate compartments, allowing for the adjustment of
	lateral or antero-posterior stability and positioning.

# Backrests



Rigid postural support: Jay<sup>®</sup>, Matrix<sup>®</sup>, New Back<sup>®</sup>.

Providing firm postural support for optimal alignment and positioning while sitting. Increasing the stability needed for optimal functionality. Improving the user's respiratory function, swallowing and visual field. Preventing musculoskeletal deformities and their corresponding surgeries. Regularizing muscle tone in spastic and/or hypertonic patients. Promoting motor and cognitive development and learning in pediatric patients.

#### **Quality-of-life benefits:**

Comfort: The backrest supports the user by keeping them stable and functional, thus increasing their tolerance to prolonged sitting.

Higher self-esteem: The user can sit upright, gaining a greater sense of security and self-confidence. It facilitates and promotes social interaction.

## Standing frames

#### Stand Up<sup>®</sup>

Wooden base with four wheels for transport, two of them with brakes. Central columns with clamps for infinite adjustment. Width-, depth and rotation-adjustable heel supports with double strap. Anatomical and asymmetric knee supports in medium-density foam, adjustable in width, height and depth. Anatomical trunk and pelvis support pads in medium-density foam, adjustable in height, width and depth, with separate width adjustment to accommodate trunk asymmetry, to reduce pressure and to prevent rotation while standing. Adjustable device adaptable to the patient's growth. Allowing for disassembly for transport.

#### Stand Up Tilt®



Standing system with tilt adjustment operated by actuator pedal. Compact base with foldable arms for storage. Free swiveling wheels, with brakes and steering lock. Central column with plastic clamps at all adjustment levels. Tilt angles adjustable from 0° to 90°, for use in supine and vertical position. Wooden footrest with plastic rotating double-strap heel supports, adjustable in width, depth and rotation. Anatomical and asymmetrical knee supports in medium-density foam, adjustable in width, height and depth. Anatomical trunk and pelvis support pads in medium-density foam, adjustable in height, width and depth. Back brace with Velcro<sup>®</sup> and safety buckle. Removable wooden table with acrylic insert and raised rim, adjustable in tilt, height and depth. Height- and depth-adjustable headrest.

## Standing frames

#### Stand Up® Tilt Table

Standing system, with tilt adjustment operated by actuator pedal. Compact base with foldable arms for storage. Free swiveling wheels, with brakes and steering lock. Central column with plastic clamps at all adjustment levels. Tilt angles adjustable from 0° to 90°, for use in supine and vertical position. Multi-laminated wooden footrest with double-strap plastic rotating heel supports, adjustable in width, depth and rotation. Injected kneepads with progressive adjustment for eccentric fixation, separately adjustable in depth, height and rotation. Anatomical trunk and pelvis support pads attached to a multi-laminated plate, separately adjustable in height and width. Acrylic table adjustable in tilt, height and depth. Height-adjustable headrest attached to a multi-laminated plate. Bantam<sup>®</sup> system for progressive standing from a sitting or lying position. Tubular structure in steel, with four wheels with foam strip, two of which are free swiveling, with plastic fork and brake. Pedaloperated hydraulic piston for changing positions. Angle-indicator device for measuring joint range when standing up. Separate footrests, adjustable in depth, height and dorsal and plantar flexion. Depth-, height- and tilt-adjustable kneepads. Anatomical backrest and seat with neoprene covers. Injected plastic table with storage space, removable and adjustable in tilt, height and depth, with anterior pad for thoracic support. Positions for use: sitting (90° hip / 90° knee), supine and vertical position.

#### Standing frames

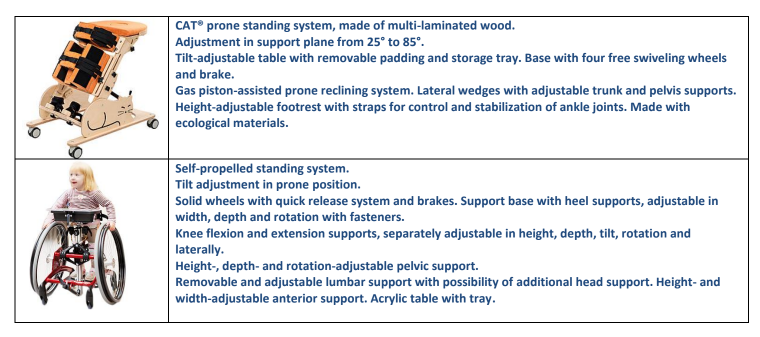




Zing<sup>®</sup> standing system, pediatric model with continuous adjustment from full supine to prone position, with no need to change support pads or transfer the user. Tubular structure in steel with four free swiveling wheels with foam strip. Plastic fork and brake. Handlebar-operated gas piston to change positions. This device reaches up to a 30° angle of abduction of each lower limb. Separate footrests, adjustable in depth, height, rotation, dorsal and plantar flexion. Foldable kneepads, separately adjustable in width, depth, height and rotation. Rear support for knees, with adjustable tilt, depth and width. Flat backrest and seat with neoprene covers, with lateral trunk and hip supports. Injection plastic table with storage space, adjustable in tilt, height and depth, with anterior pad for thoracic support. Adjustable headrest.

Evolv<sup>®</sup> system for progressive standing from a sitting position. Allowing for dual use, as a postural chair and as a standing frame. Tubular structure in steel with four wheels with foam strip, two of which are free swiveling, with plastic fork and brake. Angle-indicator device for measuring joint range when standing up. Hydraulic piston with lever for self-standing. Separate footrests adjustable in depth, height, dorsal and plantar flexion. Foldable and depth-adjustable kneepads to allow the patient to access the device. Backrest and seat covered with Dartex<sup>®</sup> fabric. Foldable, depth-adjustable injected plastic table with storage space, with anterior pad for thoracic support.

## Standing frames



### Activity chairs

Corner Nook<sup>®</sup> chair: Modular corner-type seating system. Seat with adjustable abductor and height-adjustable backrest at 45°. Height-adjustable lateral trunk supports. Height- and depth-adjustable cutout table. Eco-compatible materials.



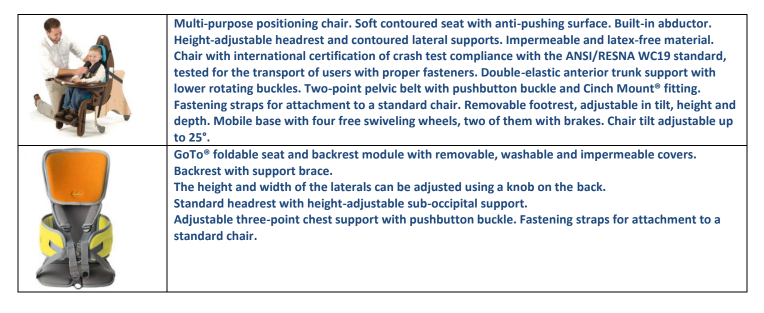
Zebra<sup>®</sup> multi-laminated wooden chair, equipped with four wheels with brakes. Seat and backrest unit with tilt system operated by pneumatic piston. Height- and depth-adjustable headrest with comfortable articulated support pad, adjustable in diameter. Backrest with lateral supports, reclining from 90° to 180°.

Double-elastic anterior trunk support with lower rotating buckles. Two-point pelvic belt with pushbutton buckle and Cinch Mount<sup>®</sup> fitting.

Comfortable seat with foam base. Removable abductor.

Separately adjustable footrests on aluminum frame, with height adjustment through rotating clamp. Height- and tilt-adjustable armrests. Height- and tilt-adjustable table.

### Activity chairs



### Gait trainers

Gait trainer for anterior and posterior use, with inflatable 20 cm diameter wheels suitable for uneven surfaces (sidewalks, grass, rocks, dirt, etc.). Easy Walk <sup>®</sup> adjustment system. Center of gravity adjustment for self-starting as needed, using an endless screw mechanism. Pneumatic piston for shock absorption. Height-adjustment mechanism for user ingress and egress. Rear handle for assistant, adjustable in height and tilt. Depth-adjustable rear pad for gluteal support. Trunk support consisting of interconnected pads covered with soft polyurethane. Removable pads. Frame with foldable aluminum structure. Equipped with four inflatable 20 cm diameter wheels.
Anterior gait trainer with aluminum structure and four swiveling wheels with brake. Padded perimeter bar for upper trunk support, open at the back. Height- and depth-adjustable hip support with pelvic harness. Height-adjustable anatomical forearm support with front grip. Four-point pelvic support. Trunk support.
Pony <sup>®</sup> anterior gait trainer for indoor use. Thoracic support with rear safety lock. U-shaped padded tray in soft polyurethane for forearm support. Single height- and depth-adjustable horizontal handles. Padded seat in soft polyurethane, adjustable in prone position and in height. Rear lumbar support, four front wheels, two external wheels with brake and one rear wheel with progressive brake, and steering stabilizer for gait training.

#### Special walkers

Beatle <sup>®</sup> walker Steel structure, oven-painted finish, foldable, adjustable in height. Free swiveling wheels, with brake and steering lock. Multi-position adjustable fastening clamps. ADS trunk support, with rear opening adjustable in width, height and tilt. Anatomical forearm support, adjustable in height, width and depth. Four-point pelvic support.
Marcy <sup>®</sup> Walker Anterior pushing walker. Depth-adjustable frame to provide stability based on the user's needs. Aluminum structure with front folding. All-terrain 10 cm diameter front wheels, with locking mechanism for patient training. All-terrain 10 cm diameter rear wheels. Height-adjustable handles, each with 360° rotation.

#### Special walkers

Malte <sup>®</sup> posterior walker with ultra-lightweight aluminum structure and folding frame. Solid, swiveling front wheels with optional steering stabilizer. Solid rear wheels with anti-reverse system and manually operated drum brake, with built-in parking brake. Individually height- and width-adjustable side handles.
Crocodile <sup>®</sup> walker for posterior use with ultra-lightweight aluminum frame. Foldable height-adjustable frame to accommodate the patient's growth. Separate handles, multi-adjustable in width and height. Solid, swiveling 12.5 cm diameter front wheels, with steering stabilizer for gait training. Solid, adjustable 15 cm diameter rear wheels, with friction brake and anti-reverse mechanism.

#### Manual orthopedic beds

SC-BM02A	Standard manual orthopedic bed: Backrest and detachable footboard. Four planes with three articulations. Rigid frame, suitable for CPR. Adjustable with telescopic handles. Removable rails. Including serum holder.
SC ABILITY	Deluxe® manual orthopedic bed Four planes with three articulations. Rigid frame, suitable for CPR. Adjustable with telescopic handles. Retractable foldable rails. Including serum holder. Bottom rack for storage. Wheels with brakes.

#### Motorized orthopedic beds

-	Deluxe II <sup>®</sup> motorized orthopedic bed
	Painted steel frame, foldable and transportable on four reinforced swiveling wheels, with
	brakes. Painted tubular frame with rigid bars.
	Detachable head- and footboard made of melamine.
	Height-adjustable, removable wooden rails.
	Height-adjustable trapeze, for left- or right-side use.
	Linak <sup>®</sup> motorized movements with remote control:
	Backrest angle adjustment: 0° to 83°.
	Knee angle adjustment: 0° to 20°.
	Frame height adjustment: 40 to 80 cm.
	Frame angle adjustment: Anti-Trendelenburg.
	Deluxe <sup>®</sup> motorized orthopedic bed
Carl Trans	Painted steel frame, foldable and transportable on four reinforced swiveling wheels, with
	brakes. Painted tubular frame with rigid bars.
	Detachable head- and footboard.
SC-EB02A	Height-adjustable, removable rails.
	Motorized movements with remote control:
	Backrest angle adjustment: 0° to 83°.
	Knee angle adjustment: 0° to 20°.
	Frame angle adjustment: Anti-Trendelenburg. Wheels with brakes.

	Articulated orthopedic mattress Made of soft foam, it offers a very good distribution of the pressures exerted by the body on the mattress. Including an impermeable nylon-polyester cover. Heat-sealed seams, ensuring an effective bacterial barrier. Easy to clean and sanitize with a wet cloth.
MI	Standard orthopedic mattress Made of soft foam, it offers a very good distribution of the pressures exerted by the body on the mattress. Including an impermeable nylon-polyester cover. Heat-sealed seams, ensuring an effective bacterial barrier. Easy to clean and sanitize with a wet cloth.

#### Pressure sore prevention mattresses

- Aller	Pressure sore prevention air mattress with interconnected air cells
ABBA	Sequential compressor for automatic inflation and deflation, allowing for constant variation of
	the support points, thus promoting better circulation and preventing sores.
-States Hillion	24-hour operation with low power consumption.
	Flexible PVC mat with two extensions, for placement under the mattress.
E lain	Including connection hoses, patches and glue for mattress repair.
	Suitable for orthopedic beds.
	For placement on a conventional foam rubber mattress.
	Reinforced air mattress for pressure sore prevention for patients up to 150 kg.
	Sequential compressor for automatic inflation and deflation, allowing for constant variation of
	the support points, thus promoting better circulation and preventing sores.
	24-hour operation with low power consumption.
	Flexible PVC mat with two extensions, for placement under the mattress.
	Including connection hoses, patches and glue for mattress repair.
	Suitable for orthopedic beds.
	For placement on a conventional foam rubber mattress.



Quick Drive® hydraulic lift Steel structure Finish: Epoxy-painted Mounted on four swiveling wheels 7.5 cm diameter front wheels 10 cm diameter rear wheels with brakes Mechanism for opening and closing legs to pass through narrow doors Rotating hydraulic pump Comfortable grips for easy handling 360° rotating harness support Choice of harness type and size as accessory Designed to lift and transport patients up to 150 kg Maximum height of legs for below-bed placement: 11.5 cm



Quick Drive® motorized lift Steel structure Operated by control panel on the central motor or with remote control Finish: Epoxy-painted Mounted on four swiveling wheels 7.5 cm diameter front wheels 10 cm diameter rear wheels with brakes Mechanism for opening and closing legs to pass through narrow doors Comfortable grips for easy handling 360° rotating harness support Choice of harness type and size as accessory Designed to lift and transport patients up to 150 kg Maximum height of legs for below-bed placement: 11.5 cm

## Bath chairs

Hygienic chair with tilt system from 0° to 25°. Resistant aluminum structure. Soft foldable armrests. Impermeable soft anatomical backrest. Soft seat with detachable central opening and lidded container. High-impact plastic wheels with brakes. Soft headrest.
Hygienic chair with resistant aluminum structure. Soft foldable armrest. Impermeable soft anatomical backrest. Soft seat with detachable central opening and lidded container. High-impact plastic wheels with brakes and 60 cm diameter rear wheels for self-propulsion.
Hygienic chair with resistant aluminum structure. Soft foldable armrests. Impermeable soft anatomical backrest. Soft seat with detachable central opening and lidded container. High impact plastic wheels with brakes.

## Bath chairs

	United to the state of the stat
	Hygienic chair in reinforced aluminum.
Eh	Foldable structure, allowing for disassembly.
	Desk-type armrests.
	Soft padded seat and backrest.
	High-impact wheels with lock.
	Lidded container.
-	Tub transfer bench
	New A-shaped frame design for higher stability.
	Bench and backrest in molded plastic. Textured surface for greater safety.
	Height adjustable in 2.5 cm increments with unique "dual column" extension legs.
l, .I	Side arm for higher stability and leverage while transferring.
	Reversible and adaptable to any bathroom. Tool-free assembly.
	Shower bench
	Lightweight, durable and corrosion-resistant aluminum frame.
	Comfortable and resistant molded seat and backrest.
	Textured surface for greater safety.
	Height adjustable in 2.5 cm increments.
	Non-slip rubber tips, without marks.

#### Bath deckchair

Deckchair for outdoor and indoor use, made of impermeable, quick drying and latex-free EVA foam. With an adjustable five-point harness. Four interchangeable pads for use as head, hip and trunk supports. Base for immersion with suction cups adjustable in 26 positions from 106° to 140°.
Articulated, modular and adjustable bath chair. Anodized aluminum frame. Quick drying and high-resistance mesh contact material. Depth-adjustable seat to accommodate the user's growth. Tilt-adjustable back- and leg rests. Detachable and adjustable headrest. Adjustable trunk and pelvic belt for safety. Floor-to-seat height can be adjusted from 14 to 43 cm, for easier use in various positions. Maximum capacity up to 75 kg.
Bath deckchair in stainless steel and aluminum. Tilt-adjustable seat and backrest. Straps for fastening trunk, hips and legs. Non-slip tips suitable for tub.

#### Portable Toilets / Risers

	Portable toilet
10 67	Foldable, with seat and backrest.
	Removable basin for easier cleaning.
	Rear wheel brakes.
· · · · · · · · · · · · · · · · · · ·	Desk-type armrests.
	Maximum user weight: 100 kg.
	Portable toilet
	Foldable, with seat and backrest.
	Removable basin for easier cleaning.
	Desk-type armrests.
	Maximum user weight: 100 kg.
	Lightweight structure with back- and armrests.
	Finish: Chrome-plated.
	Toilet seat
	Fully sealed one-piece design enabling total immersion.
	Better hygiene.
	Including two non-slip, easy-to-install plastic locks.
	Excellent stability.
	Available in three heights: 5, 10 and 15 cm.

## Walkers

5 8	Ultra-lightweight walker with seat and brakes.
	Made of ultra-lightweight aluminum.
	Finish: Painted. Easily foldable.
A	Swiveling front wheels.
	Rear wheels with manual brakes.
A	Adjustable height: 78 to 88 cm. Floor-to-seat height: 52 cm.
	Seat width: 35 cm. Total width: 59 cm. Total weight: 9 kg.
	TECHNICAL SPECIFICATIONS:
SC5001	- Maximum user weight: 110 kg.
	- User height: 150 to 172 cm.
	Walker with seat
E X	Made of ultra-lightweight aluminum. Finish: Painted.
AA	Two pairs of front wheels. Tips: 25 mm, black.
	Adjustable height: 81 to 91 cm. Floor-to-seat height: 56 to 66 cm.
	Seat width: 34 cm. Total width: 59 cm.
	TECHNICAL SPECIFICATIONS:
	- Color: Green.
-	- User height: 155 to 178 cm.
	- Maximum user weight: 100 kg. Total width: 59 cm.

## Walkers

	Aluminum walker with wheels Easy to use, double folding button that can be operated with the fingers, palm or one hand. Robust 1" diameter aluminum tube ensuring maximum resistance while remaining lightweight. Adjustable height with level indicator. Non-slip tips.
	Foldable aluminum walker Easy to use, double folding button that can be operated with the fingers, palm or one hand. Robust 1" diameter aluminum tube ensuring maximum resistance while remaining lightweight. Adjustable height with level indicator. Non-slip tips.
RA	Foldable aluminum walker with step-by-step system Made of ultra-lightweight aluminum. Finish: Anodized. Including locks to keep the walker rigid or to allow for step-by-step movement. Adjustable height: 76 to 94 cm. Total width: 58 cm.

#### **Canes and crutches**

ŀ	Ultra-lightweight aluminum cane
	T-shaped handle.
	Adjustable in height.
	Non-slip tip.
	Adjustable height: 67 to 90 cm.
	Finish: Anodized.
77	Four-pronged cane
	Aluminum shaft. Finish: Anodized.
	Color: Bronze. Painted steel base. Color: Black.
	Plastic T-shaped grip.
and a	Adjustable in height.
T	Three-pronged cane
	Aluminum shaft.
	Finish: Anodized.
	Color: Silver.
1 I	Plastic T-shaped grip.
	Chrome-plated steel base with reinforcement ring.
	Tips: Grey, 16 mm.

#### **Canes and crutches**

	Green cane for the visually impaired
	Green cane for the visually impaired
	Foldable into four sections.
	Rubber grip with strap.
	Highly resistant nylon tip.
	Ultra-lightweight aluminum cane for the blind
	Rubber grip with strap.
	Reflective finish.
	Color: White.
	Highly resistant nylon tip.
	Foldable into four sections.
	Canadian crutch
	Made of ultra-lightweight aluminum.
	Finish: Anodized.
	Color: Natural.
	Foldable cuff.
	Anatomical handle.
	Maximum user weight: 100 kg.
	Tip: 22 mm, grey.
	Adjustable in height.

#### **Canes and crutches**

	Pediatric Canadian crutch
-	Made of ultra-lightweight aluminum.
	Finish: Painted.
	Color: Yellow.
	Foldable cuff.
	Anatomical handle.
	Adjustable in height.
	Ultra-lightweight aluminum crutches
	Made of ultra-lightweight aluminum.
	Finish: Anodized.
	Color: Natural.
	Fully adjustable.
	Underarm support and grip in foam rubber.
	Maximum user weight: 120 kg.
	Tip: 22 mm, beige.



# MEDicine

Manufacturer, importer and distributor

of orthopedic products of the highest quality.



**i** +54-11-5217-0618

