In Home Care HMS Medical Specialising in Patient Care

www.hmsmedical.com.au

NART FREE LIFT

Nart Free Lift is a rechargeable device that is designed for transfer disabled people safely from their wheelchairs to the poolside and into the pool. Thus, some possible accidents can be prevented caused by the wet area at the poolside.

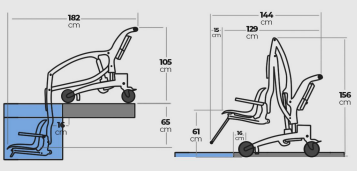
The up and down movements which can not be provided by human power are provided by electromechanical systems. Movements like further-back, left-right are provided by the person who assist the user.

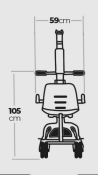
The device is completely made of aluminum material and painted by electrostatical powder paint.

It is completely made of 304 quality stainless steel. It is painted with electrostatical powder paint.

The equipments which asists disabled people belong to medical devices class. All the products Nart Access produced are registered in the system of Turkish Repuclic Ministry of Health (UTS NO: 8683581609224) and called medical devices.

All our products comply with EU standards.

























Clinical hotel rehabilitation centers

TECHNICAL SPECS AND ADVANTAGES

- Urgent case button
- Water resistant remote control
- O It can be also commanded from power unit
- It has a battery charge indicator
- Medical wheels comply with wet surfaces
- 1250 mm stroke length
- Adjustable seat mechanism Due to this, it can be adjusted in and above the water at 100 mm plus and minus how the users prefer.
- Behind the front wheels are emergency stoppers with vacuum feature
- Brake mechanism on the rear wheels
- Can be recharged with 220V

- The device works with a battery it works safely on wet surfaces due to its low voltage specification
- 150 kg carryin capacity.
- O Weight is 200 kg
- Suitable seat for wet usage.
- O Body is ST-52 steel
- Ompletely made of 304 stainless steel.
- Obescent time into the pool is 45 seconds.
- Exit time from the pool is 55 seconds.
- O It is a locally produced device.

T: 1300 106 003 Dir: 07 3117 9539 E: sales@hmsmedical.com.au



www.hmsmedical.com.au





Avant Clip Slings



Avant Clip Slings

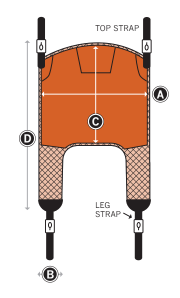
- Two basic shapes
- Head support as standard
- Universal D-clip attachments
- Modesty loop as standard
- Durable mesh fabric
- Polyester option available
- Machine-washable to 85°C
- Non-fading woven labels
- Unique serial number
- Optional monogramming
- Compliant with AS/NZS ISO 10535:2011

Unique attachment devices

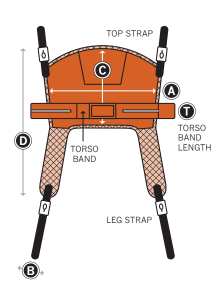


The D-clip universal stud fixing allows for greater hoist compatibility and is suitable for use on most stud/clip fixing spreader bars. Simple click-on and click-off action giving a secure lift to both caregiver and end-user. The patented universal clip has an increased safe engagement action designed to locate safely on a variety of stud sizes.

General Purpose Sling



Care Sling



Specifications

Avant general purpose clip sling and care clip sling have dimensions as follows – maximum SWL 320kg

General Purpose Sling - Clip					
	Code	Α	В	С	D
Extra Small	AVP02XS	72	19	58	87
Small	AVP02S	87	23	83	122
Medium	AVP02M	100	27	92	131
Large	AVP02L	108	26	101	141
Extra Large	AVP02XL	117	27	109	154
XXL	AVP02XXL	132	29	118	171

Measurements in CM

Care Sling - Clip						
	Code	Α	В	С	D	Т
Extra Small	AVPC02XS	68	17	54	87	98
Small	AVPC02S	84	21	63	122	118
Medium	AVPC02M	102	22	70	124	122
Large	AVPC02L	103	22	79	136	132
Extra Large	AVPC02XL	122	22	83	143	144
XXL	AVPC02XXL	124	22	82	148	166

Measurements in CM

Distributing for Avant Innovations

T: 1300 106 003 Dir: 07 3117 9539 E: sales@hmsmedical.com.au





Avant Loop Slings

Avant Loop Slings

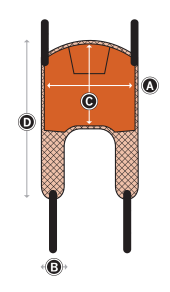
- Two basic shapes
- Head support as standard
- Universal Safety-Slot attachments
- Modesty loop as standard
- Durable mesh fabric
- Polyester option available
- Machine-washable to 85°C
- Non-fading woven labels
- Unique serial number
- Optional monogramming
- Compliant with AS/NZS ISO 10535:2011

Unique attachment devices

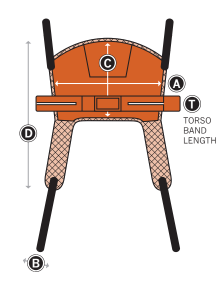


The Safety-Slot is the only alternative sling tape available for standard loop fitting hoists. The streamlined design improves product safety and eliminates associated loop tape fixing hazards. It is slim-line, light-weight, has high tensile strength – and is ergonomically designed to naturally slide into the most optimum position during transfer.

General Purpose Sling



Care Sling



Specifications

Avant general purpose loop sling and care loop sling have dimensions as follows – maximum SWL 320kg

General Purpose Sling – Loop						
	Code	Α	В	С	D	
Extra Small	AVGPHS02XS	82	21	75	131	
Small	AVGPHS02S	82	23	78	138	
Medium	AVGPHS02M	92	24	92	141	
Large	AVGPHS02L	111	26	100	163	
Extra Large	AVGPHS02XL	127	27	102	168	
XXL	AVGPHS02XXL	136	29	105	178	

Measurements in CM

Care Sling – Loop						
	Code	Α	В	С	D	Т
Extra Small	AVCHS02XS	68	18	54	86	97
Small	AVCHS02S	85	21	62	118	113
Medium	AVCHS02M	102	22	70	122	122
Large	AVCHS02L	102	22	79	138	132
Extra Large	AVCHS02XL	120	22	81	143	142
XXL	AVCHS02XXL	122	22	81	146	165

Measurements in CM

Distributing for Avant Innovations

T: 1300 106 003 Dir: 07 3117 9539 E: sales@hmsmedical.com.au





SPU High Back Slings

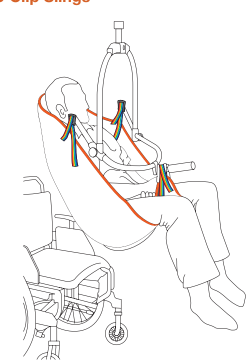
Features

- Single Patient Use
- Full body support including head support and padded legs
- Use for bed, chair, commode & floor transfers
- Compatible with all market leading hoists
- Available with universal clip or loop attachments
- Safe Working Load:
 - S/M/L = 230kg
 - XL/XXL = 350kg
- Tested to Australian standards AS/NZS ISO 10535:2011
- Comprehensive label includes:
 - Unique serial number
 - QR code to download user manual
 - Space for patient ID
- Wetness indicator in commode region
- 'DO NOT USE' indicator exposed by laundering or immersion
- Clear size indication via label and universal colour-coded binding
- Unique rainbow webbing clearly differentiates from washable slings
- Heavy duty stitch-bonded fabric features include:
 - patient comfort soft polyester feels like clothing
 - breathability protects patient skin integrity
 - absorbency reduces fluid run-off
 - rip-stop nylon mesh grid for additional security
 - able to be 'spot cleaned' and spray disinfected
 - can be used in wet areas without discarding

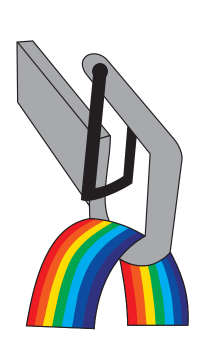
NSW CF820 State Contract Approved Products

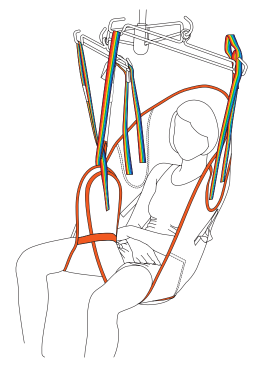
SPU Clip Slings





SPU Loop Slings

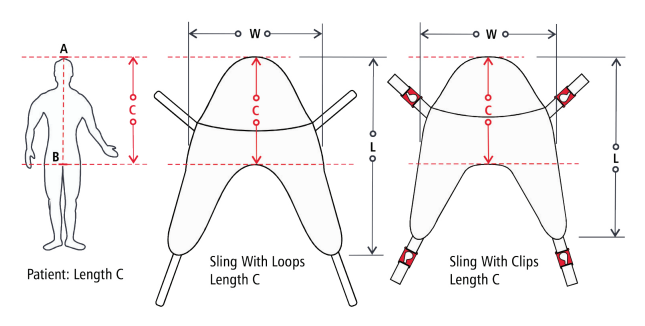






SPU High Back Slings

GENERAL GUIDANCE - SLING FITTING & APPLICATION Sling Size Selection - Sling Dimensions



High Back Slings With Head Support: With Loops - Dimensions in CM Tolerence: ± 5%							rence: ± 5%
Product Code	Size	Sling Width W	Sling Length L	Sling Length C	Binding Colour	Safe Working Load	Box Quantity
RX-EASLG-10-FB-LDS-S	S	78	109	75	Red	230kg	10
RX-EASLG-10-FB-LDS-M	М	93	128	85	Yellow	230kg	10
RX-EASLG-10-FB-LDS-L	L	111	153	97	Green	230kg	10
RX-EASLG-10-FB-LDS-XL	XL	130	178	110	Blue	350kg	5
RX-EASLG-10-FB-LDS-XXL	XXL	143	204	123	Orange	350kg	5

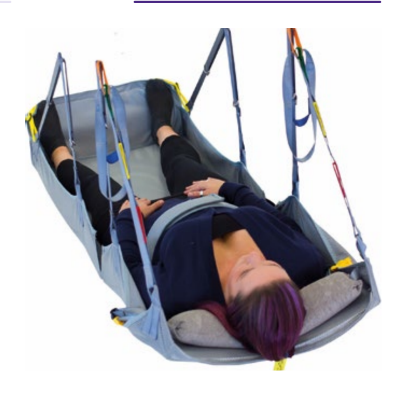
High Back Slings With	High Back Slings With Head Support: With Clips - Dimensions in CM Tolerence: ± 5%						rence: ± 5%
Product Code	Size	Sling Width W	Sling Length L	Sling Length C	Binding Colour	Safe Working Load	Box Quantity
RX-EASLG-10-FB-KC2-S	S	86	116	80	Red	230kg	10
RX-EASLG-10-FB-KC2-M	М	99	133	89	Yellow	230kg	10
RX-EASLG-10-FB-KC2-L	L	113	147	102	Green	230kg	10
RX-EASLG-10-FB-KC2-XL	XL	123	173	118	Blue	350kg	5
RX-EASLG-10-FB-KC2-XXL	XXL	137	192	130	Orange	350kg	5

Distributing for Avant Innovations

T: 1300 106 003 Dir: 07 3117 9539 E: sales@hmsedical.com.au



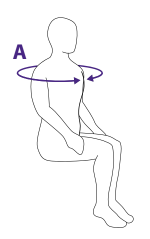
- Full body supportive stretcher sling
- Supine position achievable
- Creates full body stability
- Supplied with removable adjustable soft neck roll and waist support
- Boards can be removed when laundering
- Sling is manufactured in mesh
- Wash Temp 85°C/185°F
- Tumble dry low heat (max 50°C)

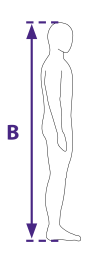


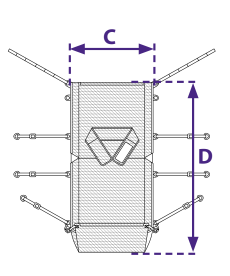
Product Codes & Specifications



	100% Polyester Mesh	Α	В	C	D
S	033BS	86-96cm	100-120cm	70cm	130cm
M	033BM	96-108cm	120-160cm	80cm	178cm
L	033BL	108-130cm	160-190cm	89cm	204cm







T: 1300 106 003

E: info@hmsmedical.com.au





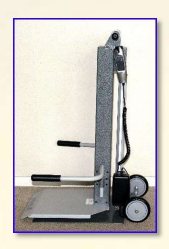
The People Picker Upper! HFL-300/HFL-400

For Home & Business

Self or Assisted Operation

Homes
Adult Communities
Senior Centers
Assisted Living







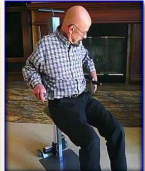


Self-Operation











Assisted Operation













The People Picker Upper! HFL-300/400

Purpose

The HFL-300 and 400 for Home & Business are designed to lift a fallen person from the floor. After a fall, a person can be easily raised without the risk of injury to themselves or a helper! In the home, the HFL allows for fall recovery without outside assistance, allowing mobility challenged individuals to remain in their own homes longer, thereby maintaining their *privacy*, *dignity* and *independence*.

Operation

Self Operation: After a fall, the fallen person scoots to the HFL, slides onto the beveled seat, pushes a button on the wired remote, activating the motor which raises them from the floor. Assisted Operation: A helper can easily wheel the HFL to the fallen person and assist them onto the seat, if necessary.

Summary of Features

- Lifts a person weighing up to 136 / 181kg. to a height of 21" above the floor
- Beveled seat-front for easy slide-on access
- Wired remote for convenient operation
- Swinging/removable Rise Assist Handles for easy transfer to wheelchair
- Self or assisted operation
- Lightweight 23.6 / 25.4kg.
- Small footprint for tight spaces
- Powder coated for easy cleaning
- Powered by a rechargeable Lithium Ion battery pack
- · Battery pack and charger included

Self or Assisted Operation!

Homes
Adult Communities
Senior Centers
Assisted Living



Physical Specifications

HFL-300 HFL-400

Safe Working Load136kg	181kg
Maximum Length 53cm	53cm
Maximum Height 132cm	132cm
External Width 38cm	38cm
Maximum Seat Height 53cm	53cm
Wheels 12.7cm	12.7cm
Power Pack 0.68kg	1kg
Total Weight 31.75kg	32.65kg

Electrical Specifications

Standard 2-prong 110V AC Power 9' cord Operating Environment: >+5°C <+40°C Lithium Ion Battery: 29.9V DC 1800 mHa

Australian Supplier:



Maintain Privacy, Dignity and Independence



5143 Tesla Road, Livermore CA 94550 USA ● (925) 456-5438 (LIFT) ● 844-700-5438 (LIFT) ● IndeeLift.com



FTS-400 (Floor-to-Stand)

For Home & Care Facilities

The IndeeLift FTS-400 easily lifts mobility challenged individuals from the floor to a sitting or standing position.

The FTS-400 can be self-operated or operated with the assistance of a helper, safely lifting a person up to 30" from the floor to achieve a full standing position.

Self-Operation

After a fall, the person scoots, crawls, or rolls over to the FTS-400, slides or tilts onto the seat, pushes a button on the remote, raising them from the floor to any point that is comfortable for them to stand. The FTS-400 can also be stopped at the height of an exercise bike, bed, chair, couch, or wheelchair for a safe transfer – with the FTS-400 doing all of the heavy lifting!











Assisted Operation

A helper/caregiver easily wheels the FTS-400 to the fallen person and assists them onto the seat, if necessary. The helper pushes a button on the remote, raising the fallen person from the floor to a standing position or to a level that allows the fallen person to transfer as required.























Dual Belt Assemblies for Additional Safety



Self or Assisted Operation

FTS-400 (Floor-to-Stand)

Description

The Floor-To-Stand (FTS-400) is a lift & transfer tool that enables safe patient handling by eliminating manual patient lifting in a variety of situations. The FTS-400 raises individuals to a standing position from any practical location one might sit; wheelchair, commode, couch, bed, or even the floor!

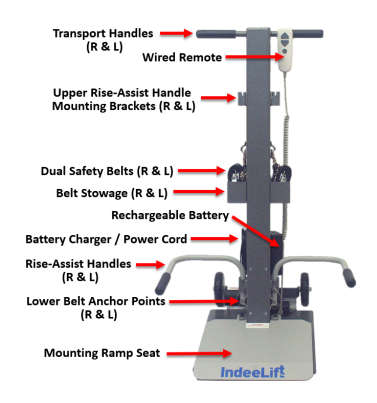


Removable Rise-Assist Handles
Shown in Lower and Upper Mounting Positions

Summary of Features

- Self or assisted operation
- Beveled seat-front for easy slide-on access
- Wired remote for convenient operation
- Swinging/Removable Rise Assist Handles for secure easy transfers
- Small footprint for tightspaces
- Powder coated for easy cleaning
- Self-contained rechargeable Lithium Ion battery & charger with 9' (2.74m) power cord

Component Identification



Physical Specifications

Safe Working Load	400 lbs. (181kg)
Overall Depth	26.5 " (673mm)
Maximum Overall Height (raised)	70.75" (1746mm)
Minimum Overall Height (lowered)	41.75" (1009mm)
External Width incl Rise Handles	23" (584mm)
Maximum Seat Height	30" (762mm)
Seat Width	14" (356mm)
Wheel Diameter	5" (127mm)
Unit Weight	78 lbs. (35kg)

Electrical Specifications

Standard 2-prong 110 VAC Power Cord (USA) Standard 2-prong 220 VAC Power Cord (International) Operating Environment: >+5°C <+40°C (41° to 104°F) Lithium-lon Battery: 24 VDC

Maintain Privacy, Dignity, and Independence

These products are covered by one or more patents, including U.S. Patent Nos. 9,808,388 B2 & 10,835,434

HMS Medical

Specialising in Patient Care

Distributed By: HMS Medical Pty Ltd E: sales@hmsmedical.com.au

T: 1300 106 003 / 07 3117 9539

www.hmsmedical.com.au

IndeeLift.com



Premium Transfer Systems

Our premium gliding transfer systems are made of the highest quality nylon based materials that can support up to 181kgs.



#1100
BeasyTrans Original
101cm Long.
Weight: 3.4kgs.
SWL- 181kgs

The #1100 can be used for any transfers where there is ample room. This board is recommended for car transfers.



#1200
BeasyII
71cm Long.
Weight: 2.1kgs.
SWL: 181kgs

The #1200 is great for tight spaces, shower transfers, and works well transferring to a commode.



#1300 BeasyGlyder 81cm Long. Weight: 2.3kgs. SWL: 181kgs

The #1300 and can be used when the arm of the wheelchair does not come off, airplane, and car transfers. This is a very universal board.



T: 1300 106 003 Direct: 07 3117 9539

E: sales@hmsmedical.com.au www.hmsmedical.com.au

Specialized Transfers

Automobile Transfers

Patients can get out into the world again without stress, if they are able to transfer in and out of the car with ease. We recommend the original BeasyTrans Model #1100 for most car transfers. The Beasy Glyder #1300 model may also be used for car transfers where the wheelchair can get close to the car seat. Put the seat of the car back as far as it can go to give you more room to transfer. Sometimes transferring the patient from behind the wheelchair is more successful.

Supine to Supine Transfers

This works well for EMTs, X-ray Technicians, Hospice, Surgery of all types, Police and Fire Rescue.

Beasy premium transfer boards can greatly assist in the supine to supine transfer, such as hospital bed to gurney. Using a draw sheet between the patient and the transfer board, roll the patient on their side. Slide the seat to one end of the board. Position the seat under the patient's buttocks on one end of the board and the other end on the destination of transfer. Using two caregivers, simply pull on the draw sheet and transfer the supine patient with a smooth, lateral slide.

Boosting the Patient in Bed

Patients who require frequent boosting up, or repositioning in bed, can use the #1100 or #1200 Beasy premium transfer boards to make the process smooth, safe, and easy. Using a draw sheet between the patient and the transfer board, roll the patient onto their side. While the seat is in the middle of the #1100, or at the bottom of the #1200 (vertically positioned), position the seat under the patient's buttocks. The patient is rolled back onto the transfer board. The caregiver moves to the head of the bed, grasping the draw sheet to slide the patient higher in the bed. Place a pillow in between the patient and the bed to keep them from hitting their head on the headboard.

Trouble Shooting

- If you use the board on other hard surfaces (such as a toilet seat), the board can slide. You can use a Beasy No Slip Pad, a piece of rubber (such as no slip shelf liner), or a wash rag. Wrap the no slip material around the toilet seat, or place it in between surfaces to keep the board from slipping.
- If the patient tends to glide before the seat does, you can use a Beasy No Slip Pad, or a piece of rubber (such as no slip shelf liner). Place the no slip material on the seat before transferring.
- If your board stops sliding well, you may need to lubricate your board. See below.

Beasy Transfer Boards offer a safer transition from beds to wheelchairs, wheelchairs to bath, wheelchairs to a chair, wheelchairs to the commode, and more. The Beasy Board Transfer System makes transitions easier and safer for mobility patients. Each Beasy Board is equipped with a swivel seat that offers patients more movement options. The seat spins a full 360 degrees on the base. The seat slides along the base to provide smoother transfers. Patients can reposition easily without the aid of additional caregivers. The Beasy Board Transfer System design innovation not only eliminates the arm/shoulder soreness and reduces the risk of injury but also protects caregivers' lower backs. Patients simply slide across the low-friction surface onto a safe, stable seat that easily glides from one end to the other. Unlike many other transfer board designs, patients using the Beasy Board Transfer System remain upright as they slide across.

Maintenance:

Lubricate the disc and slide. Put a light amount of spray on the top side of your transfer board, omitting the seat area. Rub in well with a soft cloth.







4 basic solutions in 1

Designed to:

- Provide dignity to the user
- Raise the quality of life of the carer
- Save money from the family









1 Patient Lift

Body UP Evolution is a patient lift that provides a lift and transfer solution with ease, safety and dignity to all the situations found in the home or hospital.

- No more back pains for the helper.
- Needs no muscular effort.
- Needs no electric power it's Green!
- Light frame.









2 Feeling Fresh!

Body UP Evolution is your all purpose, waterproof, bath / commode chair.

- High quality stainless steel construction.
- No more bed baths.
- Safe procedure.
- Be in the natural environment.

A life change for both the individual and their caregiver

think different www.bodyupevolution.com





A life changer for both the helper and the patient





Body UP Evolution is your indoor wheelchair.

Use the comfort cushion for a better experience.

- Watch a movie in the living room.
- Join the family for lunch.
- Have a coffee at the garden.
- Break the barriers.















4 Let's go outside

Body UP Evolution makes car accessibility more feasible than ever.
Use the comfort cushion for a better experience.

- Easy access.
- Go for a ride.
- Seize the day!

New accessory - Easily adjusted

Adjustable tray for eating, writing and reading

Choose where you will have lunch today You are Autonomous

You have your own office. Let's work! Keep your personal items close to you













HMS Medical









Veziris Healthcare | Irakleitou 119-121 | 152 35 Athens - Greece | T: +30 210-6852381 | M: +30 6944 454864

Polyair[®] Cushion

Pneumatic two compartment air-cell cushion





The Polyair® cushion with pneumatic air-cells is best suited to larger, less active patients with very limited mobility who are at a higher risk of developing, or have already developed pressure ulcers.

Features

Benefits

Effective and ergonomic

Ensures maximum user contact with the seating surface by rapidly moulding and adjusting itself to the user, with the help of its internal air channel ventilation, resulting in the prevention of pressure ulcers in high risk areas and assisting in healing previously formed ulcers.



Adapts to all body types As a result of its internal air channel ventilation



Cell independence and mobility Enables effective counteracting of shearing and ensures even pressure in all compartments



Protects against tissue breakdown and maceration Circulation channels result in improved ventilation

Cushion Construction

A durable cushion manufactured through a dipping process and made from Laxprene® making the cushion supple and adaptable, with a progressive reaction to inflation, tear resistant and flexible. The honeycomb layout optimises the density of air cells, improves the contact surface and pressure distribution.

Air cells cushion 16 to 25 cells



A cushion manufactured through compression process

-A tendency to harden when inflated -Greater thickness



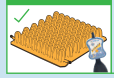




Pressure 30mmHg Pressure 40

Pressure 50mmHg

Polyair® 30 cells



A cushion manufactured through the dipping process

-Flexible and elastic to touch

-Adaptable with a progressive reaction to inflation



Pressure 30mmHa





Pressure 40mmHg

Polyair® cushion

Two compartments Single compartment

All POLYAIR® cushions feature dual compartments (left and right) which act independently from each other. With the included manometer and pressure guide chart, they can be inflated at equal or different pressure

This design is particularly useful in rectifying pelvic imbalances whilst offering greater stability and comfort.

For situations not requiring posture correction.







Rebalancing Improves stability and position

Electric measuring and adjustment system

A lighter, more ergonomic pressure gauge completely designed and specially produced for the Polyair® cushion. Fully electronic, the measuring system is extremely accurate and specifically calibrated to measure the micro-pressures inside the POLYAIR® cushion.

An over-inflated or under-inflated cushion can lead to pressure ulcers and since the inflating variations inside of each compartment cannot be detected by touch, the sole way to inflate the air cells properly is to use a pressure gauge manometer as it takes the users weight and contact with the surface into consideration.





The cover

The removable polymaille® cover with an anti-slip base is manufactured from impermeable material which is permeable to steam and air. The cover reduces the effects of maceration through easing the skin respiration.

The side eyelets enable the valves to be pushed inside the cushion after inflating. Most importantly they facilitate the flow of air between the inside and outside of the cover this helps ventilate the cushion.



Technical Specification			
Cushion model	Height	Number of Sizes	Max Weight Capacity
Dual Valve High Profile	10 cm	8	270 Kgs
Dual Valve Low Profile	60 cm	8	270 Kgs
Single Valve High Profile	10 cm	3	140 Kgs
Single Valve Low Profile	60 cm	3	140 Kgs

Risk category: Very High

Warranty: 2 years

Cleaning of the cover: 95







Cleaning of foam: Do not immerse in water















T: 1300 106 003 Dir: 07 3117 9539 F: 07 3036 6625

sales@hmsmedical.com.au

Daily Living Aids

Daily Living Aids

HMS Medical stocks a range of products to assist with making every day activities easier.



7051003 Walking Cane Foldable



70510420 Walking Cane Black

70510150 Walking Cane Holder



70610050 Pill Splitter



70610350 Pill Organiser



70610070 Pill Crusher



70610360 Pill Processor



90610050 Smart Pill Box



70610060 Pill Pusher



70610080 Pill Box





7610010 Bandage wrap - Wrist



70610020 Bandage wrap - Ankle



70610030 Bandage wrap - Knee



70610040 Bandage wrap - Elbow



706 I 0260 Bandage wrap - Tennis Elbow



70110080 Nail Scissors - XL



70110570 Foot rasp with file



70110130 Lotion applicator



70110380 Lotion applicator sponges

70110600 Nail clipper



70110580 Nail file



70110140 Nail brush





70110150 Nail file - steady







70610270 Arm sling	70610280 Arm sling - wrist
70110290 Urinal brush	70410060 Playing cards
70410070 Playing cards holder	70110220 Shower mat
70110210 Bath mat	70110180 Bath rail - 30cm / 11.8in
70410240 Foam grips - 8 pieces	70210460 Boil over Protector
70210390 Antislip bottle opener	70210380 Antislip jar opener
70410250 Pengrip - triangular	70410030 Magnifier - pocket
80410010 Magnifier - handsfree	70210280 Plate rim
70210190 Opener - 5 in I	70210330 Scissors - multi blade
70210340 Multi purpose scissors	70210110 Can opener
60110040 Mobile Grab Rail	60110050 Sower Stool Square
60110010 Shower Arm Sleeve	60110020 Shower Sleeve Leg
80110140 Inflatable hair washbasin	60110030 Urinal Unisex
70110260 Urinal - Mens	70110270 Urinal - Womens



T: 1300 106 003 Dir: 07 3117 9539 F: 07 3036 6625

E: sales@hmsmedical.com.au

www.hmsmedical.com.au

