



EVOLUTION PATIENT POSITIONERS







EVOLUTION Supine Positioners

REF	VSHP23	Supine Head Positioner Medium Style 2
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- **REF** VSHP24 Supine Head Positioner Large Style 2
- **REF** VSKP13 Supine Knee Positioner Medium (Pair)
- **REF** VSFP13 Supine Foot Positioner Medium (Pair)

Intended Use

These Reusable Patient Positioners are used to protect the bony prominence of a Patient's body and help reduce the risk of developing pressure sores while a Patient is resting on the Operating Table or other Support Surface during Medical/Surgical Procedures and Examinations by providing an ergonomically shaped stable support to hold the Patient and preventing them from accidentally moving.



Supine Foot Positioner

Supine Knee Positioner

Supine Head Positioner

VascoCare Medical introduced innovative Supine Positioners to the EVOLUTION Patient Positioner Range. These provide enhanced pressure relief with a proven anatomical design.

Product Description	Length (±5mm)	Width (±5mm)	Height (±5mm)	Weight (±20g)
Supine Head Positioner Medium Style 2	250	210	116	235
Supine Head Positioner Large Style 2	282	237	132	360
Supine Knee Positioner Medium (Pair)	298	382*	141	560
Supine Foot Positioner Medium (Pair)	261	366*	130	700

* Dimension when pair of Positioners are side by side.

Features

- Unique and innovative design that redistributes weight of the patient's body and provides enhanced pressure relief compared to regular Patient Positioners.
- The positioners are made from two components. The inside of the product is comfortable **Visco-elastic foam**. The outer coating is a **seamless**, **non-porous Dual Coated Hi-Tech Membrane** with high tear strength making it a very robust product.
- The outer coating has Excellent Abrasion Resistance and is Puncture/Burst Resistant.
- It has excellent flexibility that **improves conformity to the skin**.
- Provides Zero Interface Pressure under the Bony Prominences.
- High strength bond between foam and coating creates an ultra strong laminated structure for a long life product.
- The outer coating provides an excellent fluid-proof barrier without any seams or other bacteria harbouring features on the outer surface.
- Completely Latex free.
- Compatible with CT Scanners as these do not cause artefacts.
- Head Positioners provide excellent Neck Support and Head Stability compared to regular Head Rings.
- Knee Positioners provide excellent Support under the Leg compared to regular Domed Patient Positioners.
- Foot Positioners provide excellent Foot Support with Zero Pressure under the Heel compared to regular Heel Pads.
- Competitively priced to make it a **cost effective option** against regular positioners.
- Two Year Product Warranty.



Distributed By HMS Medical Specialising in Patient Care T: 1300 106 003 Dir:07 3117 9539 E: sales@hmsmedical.com.au





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Revision: 2

PREVENTION AND POSITIONING OF THE OCCIPITAL AREA

MATERIALS



Visco foam



Removable POLYMAILLE® integral cover

NF EN ISO 597 - 1 & 2

Foam maintenance:

Cleaning POLYMAILLE* cover: $\overline{95}$



 Prevention and positioning of the occipital area.





VISCOELASTIC FOAM WITH SHAPE MEMORY

- → Defined body moulding and increased body surface area in contact with the foam.→ More effective distribution of pressure: reduction of transcutaneous pressure on highrisk zones, facilitated blood flow.
- → Increased comfort and more effective maintenance of patient position.

AVAILABLE VERSIONS



OCCIPITAL SYSTEM

FEATURES OF THE COVERS

FABRIC COATED WITH BI-STRETCH POLYURETHANE

- \rightarrow Reduces friction and shear effects.
- \rightarrow Supple and soft to the touch (comfortable).
- \rightarrow Favours the exchange of gases (steam, sweat):
- fights against maceration. → Impermeable material:
- better hygiene,
- longer support system lifespan.
- \rightarrow Washable at 90°C, can be decontaminated using cold sprays.
- \rightarrow Treated to resist fire.
- \rightarrow In multi-patient use, it is preferable to buy one new cover per patient.



C F

DESIGNATION	ITEM CODE	SIZE L x W x H (cm / inches)
Occipital system	P913L1HW	50 x 43 x 9,5 cm / 19,7 x 16,9 x 3,7"



www.systam.com

WARRANTY



AirPod Single Patient Use

- Lateral patient transfers and patient repositioning
- Safe Working Load = 500kg
- Fits existing air supply units
- Reduces risk of cross contamination
- Eliminates costs and logistics associated with laundering
- Lowers risk of caregiver injuries
- Reduces forces required to move patient by 90%
- Radiolucent and suitable for use in X-ray and MRI
- Available in 3 sizes 34"/39"/50"
- Coloured handles for size indicator
- Accessories and training available





Product Specifications

Description	Size	Code	Carton Quantity	CF820 Approved			
Single Patient Use air-assist transfer mattress - Standard	34 inch width	RX-AM-SPU-55P	10 units	\checkmark			
Single Patient Use air-assist transfer mattress - Large	39 inch width	RX-AM-SPU-60P	10 units	\checkmark			
Single Patient Use air-assist transfer mattress - Bariatric	50 inch width	RX-AM-SPU-65P	10 units	\checkmark			



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Improve Airway Management for Obese/OSA Patients

Troop Elevation Pillow[™] Anesthesia Positioning

The Troop Elevation Pillow (T.E.P.) quickly achieves H.E.L.P. (head elevated laryngoscopy position) to lower risk and improve patient safety.

- Aligns upper airway axes to facilitate successful 1st pass intubation
- Improves ease of breathing with better pre-oxygenation tension for obese patients
- Complements all methods of airway management (DL & VL, Glidescope, AirTraq etc.)
- Improves O.R. time efficiency

Indications for use: General and regional anesthesia for obese patients across numerous specialties: obstetrics, ENT, head and neck, maxillofacial, bariatric surgery, neurosurgery and X-ray/cath lab procedures. Head elevated laryngoscopy position (H.E.L.P), in which the head is visibly above the shoulders with horizontal alignment between the external auditory meatus and sternal notch. This improves the view during laryngoscopy compared to the sniffing position in obese patients.¹ Other benefits include better preoxygenation and easier bag-mask ventilation in obese patients.²

TROO

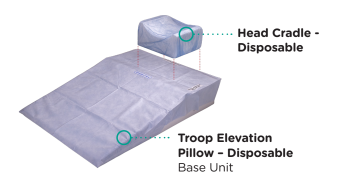
1. Collins JS, Lemmens HJ, Brodsky JB, Brock-Utne JG, LevitanRM. Laryngoscopy and morbid obesity: a comparison of the sniff and ramped positions. Obes Surg2004;14:1171–5.2.

2. Dixon BJ, Dixon JB, Carden JR, et al. Preoxygenation is more effective in the 25 degrees head-up position than in the supine position in severely obese patients: a randomized controlled study. Anesthesiology 2005;102:1110–5.

Airway Management Aid Easy to Use, Stable, & Yi

Disposable Troop Elevation Pillow

Single use version is the preferred method for infection control, and the Disposable Barrier Cover is included. These can be used for intra-op and post-op patient care.



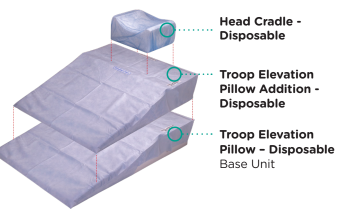
Troop Elevation Pillow - Disposable

Used for the majority of obese/morbidly obese patients up to approximately 450lbs. It includes the Troop Elevation Pillow only and must be used with a head cradle.

Box of 4 Troop Elevation Pillows Ref #: 10-910-00

Disposable Head Cradle

Head cradles are sold separately. The Troop Elevation Pillow can be used with any standard head cradle.



Troop Elevation Pillow Addition - Disposable

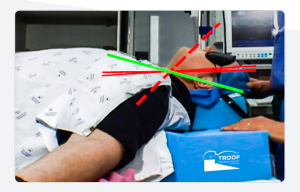
The Addition is used with the Troop Elevation Pillow and Head Cradle for patients over 450lbs.

Box of 2 Additions Ref# 10-910-04



Bad Airway Positioning PATIENT: 6'0" - 375LBS.

Airway axes are misaligned on the head cradle only.



Good Airway Positioning PATIENT: 6'0" - 375LBS.

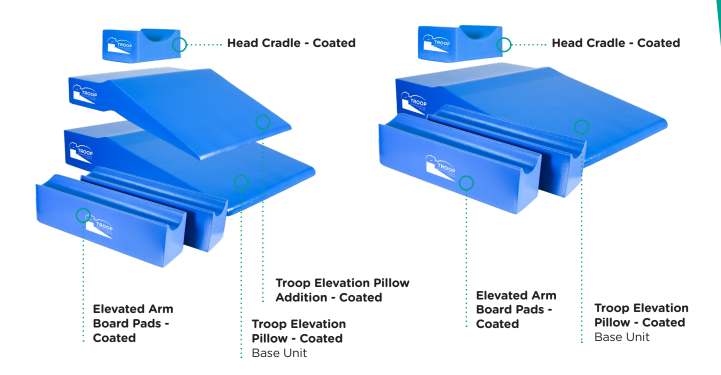
 \checkmark

On the Troop Elevation Pillow and a head cradle the airway axes are beginning to align.

for Obese/OSA Patients elds a Predictable Result

Troop Elevation Pillow

The systems are coated with a medical grade vinyl coating and are reusable. For infection control, the Elevation Pillow & Addition must be used with a Disposable Barrier Cover. Failure to use the barrier cover will void the warranty.



Our most complete Anesthesia positioning system that includes components to accommodate both morbidly obese patients up to 450 lbs and super morbidly obese patients who are over 450 lbs. This system must be used with the Disposable Barrier Covers. Anesthesia positioning system that includes components to accommodate obese patients up to 450 lbs. This system must be used with the Disposable Barrier Covers.

Troop Elevation Pillow - Coated Troop Elevation Pillow Addition - Coated Head Cradle - Coated Disposable Barrier Cover (Box of 30) Elevated Arm Board Pads - Coated Troop Elevation Pillow - Coated Head Cradle - Coated Disposable Barrier Cover (Box of 30) Elevated Arm Board Pads - Coated



Avant Clip Slings



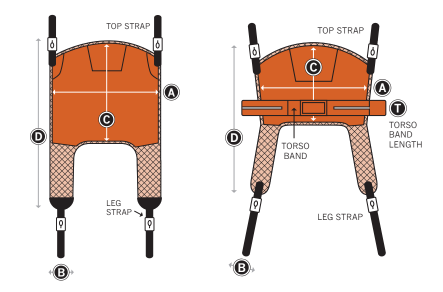
Avant Clip Slings

- 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

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

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Unique attachment devices



Avant Loop Slings



Avant Loop Slings

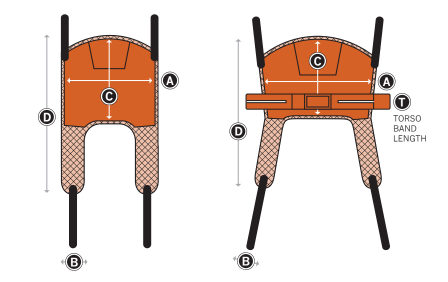
- Two basic shapes
- Head support as standard
- Universal Safety-Slot attachments
- Modesty loop as standard
- Durable mesh fabric
- Polyester option available
- Machine-washable to 85°C
- Non-fading woven labels
- Unique serial number
- Optional monogramming
- Compliant with AS/NZS ISO 10535:2011



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

avantinnovations.com.au

Unique attachment devices



Easy Applicator

Single Patient Use Slings

- With Wetness Indicator
- With Wash Indicator



FULLBACK WITH LOOPS GENERAL PURPOSE SLING MATERIAL NWME



- Available with Straps and Displacement Loops
- Available with Key-Hole Opening Clips
- Available in Non Woven Material Extra



EA SINGLE PATIENT USE (SPU) SLINGS

Designed for use in: Hospitals Care Homes Home Care



MATERIAL FABRIC OPTIONS

The EA SPU Slings are made with a specially developed Material Fabric.

NWME - NON WOVEN MATERIAL EXTRA

- Non Woven Stitch Bonded Fabric Material
- Breathable
- Cloth Type Feel
- High Wet Strength



TWO (2) OPTIONS FOR SLING ATTACHMENT Loops and Clips

The EA SPU Slings are available with:

- Straps and Displacement Loops For Loop Fixing Spreader Bars (2, 4, 6)
- With Key Hole Opening Clips For Spreader Bars with Studs



COMPATIBLE WITH MOST LIFTERS (HOISTS)

The EA SPU Slings are compliant with the requirements of $\ensuremath{\text{ISO 10535}}$

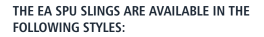








EA SINGLE PATIENT USE (SPU) SLINGS



- FULLBACK With Head Support. With Loops and Key-Hole Opening Clips. Permanently Fixed Stiffened Head Support
- STANDARD (Low Back) Without Head Support. With Loops Only
- SIT 2 STAND With Loops and Key-Hole Opening Clips
- REPOSITIONING With Loops Only



FEATURES:

- SWL Safe Working Load 230 Kg Small (S), Medium (M)
- SWL Safe Working Load 300 Kg Large (L), Extra Large (XL), Extra Extra Large (XXL)
- Non Reactive with commonly used Medication, Creams and Lotions
- Even Distribution and Dispersion of the Patient's Weight over the entire Sling



Individually Identifiable and Traceable

The uSN (Product Unique Serial Number) on the Air Mattress provides all the information necessary about each individual product including:

- The Date of Manufacture
- Details and QC (Quality Control) of the Raw Materials utilised in the construction and manufacture of the Air Mattress
- The Operatives involved in the construction and manufacture of the Air Mattress
- The QC (Quality Control) Inspection of the finished products



Rexyn Ltd - P O Box 226 Prescot - Merseyside L34 1WD England - UK Email: info@rexyn.co Website: www.rexyn.co



STANDARD (LOW BACK) WITH LOOPS GENERAL PURPOSE SLING



FULLBACK WITH CLIPS GENERAL PURPOSE SLING NWME



NWME

Sizes













SPU High Back Slings

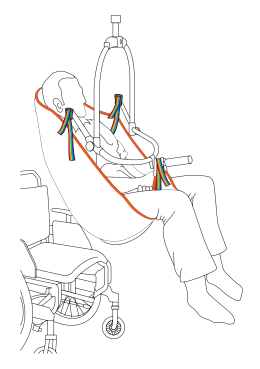
Features

- 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

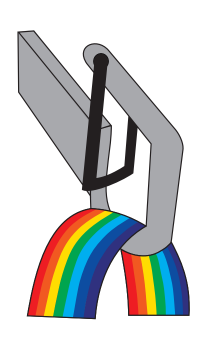
NSW CF820 State Contract Approved Products

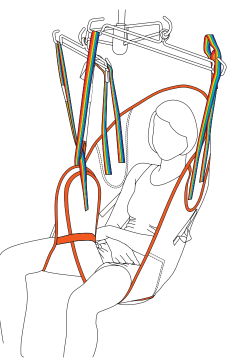
SPU Clip Slings





SPU Loop Slings



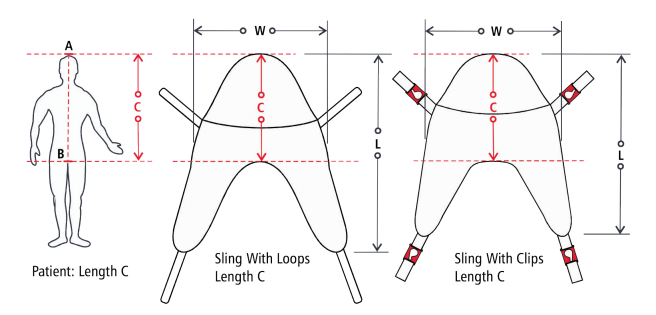


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Unit 9, 110-120 Silverwater Rd, Silverwater NSW 2128 P: (02) 8315 2834 E: sales@avantinnovations.com.au



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 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

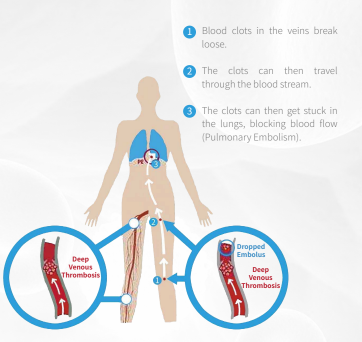
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INTERMITTENT PNEUMATIC COMPRESSION SYSTEM IPCD VW100

👱 Deep Vein Thrombosis (DVT) and Pulmonary Embolism

Deep Vein Thrombosis (DVT) occurs when a blood clot (thrombus) forms in one or more of the deep veins in the body, usually in the legs. You can get DVT if you have certain medical conditions that affect how the blood clots. A blood clot in the legs can also develop if you don't move for a long time. For example, you might not move a lot when traveling a long distance or when you're on bed rest due to surgery, an illness or an accident. Deep Vein Thrombosis can be serious because blood clots in the veins can break loose.

Pulmonary Embolism (PE) occurs when a blood clot gets stuck in an artery in the lung, blocking blood flow to part of the lung. Blood clots most often start in the legs and travel up through the right side of the heart and into the lungs. This is called Deep Vein Thrombosis (DVT). When DVT and Pulmonary Embolism occur together, it's called Venous Thromboembolism (VTE).



The Literature Clearly Recommend IPCD as a Preferred VTE Mechanical Preventive Measures



The American College of Obstetricians and Gynecologists



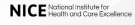
blood



Royal College of

Obstetricians &

Gynaecologists





- [1] ACCP: Antithrombotic Therapy for VTE Disease CHEST Guideline and Expert Panel Report
- [2] NCCN: Cancer-Associated Venous Thromboembolic Disease
- [3] NCS: Prophylaxis of Venous Thrombosis in Neurocritical Care Patients: An Evidence-Based Guideline: A Statement for Healthcare Professionals from the Neurocritical Care Society
- [4] NICE: Venous Thromboembolic Diseases: Diagnosis, Management and Thrombophilia Testing
- [5] ACOG: Thromboembolism in Pregnancy
- [6] ASH: American Society of Hematology 2018 Guidelines for Management of Venous Thromboembolism: Venous Thromboembolism in the Context of Pregnancy
- [7] RCOG: Reducing the Risk of Venous Thromboembolism during Pregnancy and the Puerperium
- [8] AAOS: Preventing Venous Thromboembolic Disease in Patients Undergoing Elective Hip and Knee Arthroplasty

(Intermittent Pneumatic Compression Devices IPCD

Bpump IPCD (Intermittent Pneumatic Compression Devices) is the preferred equipment for mechanical prevention of DVT. One button operation, portable and intelligence.

Advanced Features:

- Automatic detection of Arterial Pressure Detection (AP Detection) and Vein Refill Time Detection (VRT Detection) for lower limbs
- Automatically generate individual therapy scheme
- Prevention of deep vein thrombosis

Clinical Application

01 Prevention mechanism

Accelerate the flow of the deep veins to the heart while increasing blood flow:

Through periodic sequential physical extrusion, pulsatile blood flow is generated, promoting the blood circulation of the lower limbs, preventing the aggregation of coagulation factors, and the adhesion to the vascular intima, promoting the emptying of the venous stasis of blood, and preventing the formation of thrombosis.

Increase the activity of the Fibrinolysis system: The accelerated venous blood flow produces shear stress on the inner wall of veins, reducing the albuminogen activin inhibitor-1 (PAL-1, Plasminogen Activator Inhibitor-1) and increasing the activity of tissue albuminogen activin (TPA, Tissue Plasminogen Activator).

02 Intelligent dynamic venous refill detection technology

After intermittent sequential, rhythmic inflation, the blood in the deep vein of the leg is being squeezed, forming a circulating pressure on the limb tissue to quickly increase the venous blood flow rate and flow to achieve the purpose of prevention.

The time for refilling after the blood in the deep vein is emptied has individual difference due to factors such as age and constitution, IPCD can dynamically detect the period when the shape of the compressed limb returns to a normal state and calculate the time for refilling of blood in the vein.

03 Professional adaptive IPCD pressure treatment solution

• Urosurgery

• Orthopedic Surgery

IPCD (Intermitted Pneumatic Compression Devices) can intelligently detect the average arterial pressure, venous pressure and venous refill time of different individuals to generate the best treatment plan, which can both achieve the best preventive effect and effectively protect the unidirectional venous valve.



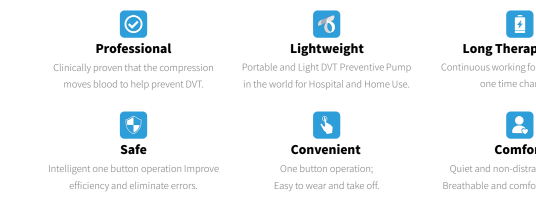
Applicable Department

- ICU
- Thoracic SurgeryGeneral Surgery
- NICUOBGYN
- Oncology
- Spine Surgery
- Vascular Surgery

Benefits

- Prevent DVT
- Prevent venous hyperesis/venous dysfunction
- Prevent venous ulcers in the lower extremities
- Relive limbs pain caused by trauma or surgical procedures
- Promote blood circulation





Long Therapy Time

Continuous working for 10 hours with one time charging.

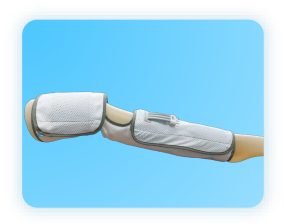


Quiet and non-distracting device; Breathable and comfortable sleeves.

Sleeves Features and Benefits

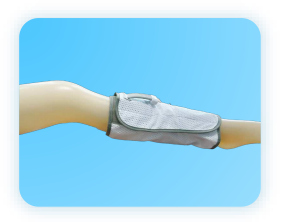
The sleeves are made of breathable fabric, reducing heat build-up to help provide a comfortable, secure fit for the patient.

THIGH SLEEVES



VC1600 / VC1601 / VC1602





VC1200 / VC1201 / VC1202



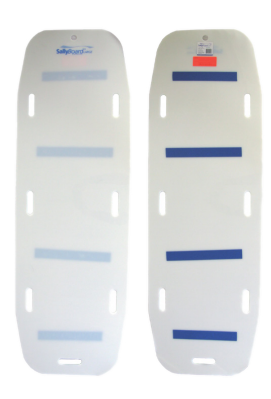
Patient Transfer Boards

Banana Lon

Lateral Folding Transfer Board

- Is beneficial for the transfer of patients who find it difficult to lie flat or suffer from breathing difficulties.
- 150cm x 74cm
- Anti-slip pads ensure maximum grip during transfer
- Six ergonomically placed handholds
- High strength polypropylene for maximum durability
- Easily wiped clean using soap & water, disinfectants or alcohol-based solutions (up to 75%)
 CODE: BAIC-QLTS

These boards are designed to assist in the lateral transfer of patients and are NOT intended for lifting. They should only be used to bridge a gap of 15cm max between the surfaces and therefore they do not carry a maximum safe working load limit.



SallyBoard Transfer Boards (Slide Boards)

Lightweight for easy patient transfer.

- Constructed from lightweight, HDPE much lighter than many transfer boards on the market
- Hanging hole at one end for tidy storage and easy accessibility
- 3 handles on each side for ease of manoeuvring
- Smooth top surface and curved edges for easy patient transfer
- 4 grip strips on underside to keep board in place
- Good level of flexibility in board where bed / barouche heights are not always at the same level
- Radiolucent can be used for x-rays
- Large and medium size

Large : 180cm x 58cm W x 0.5cm Thick **CODE: MT-SBL** Medium: 150cm x 58cm W x 0.5cm Thick **CODE: MT-SBM**

T: 1300 106 003 Dir: 07 3117 9539 F: 07 3036 6625 E: sales@hmsmedical.com.au



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Specialising in Patient Care

Bariatric Wedges

Bariatric Wedges provide a solution when turning and positioning Bariatric Patients. They are made using high density foam with a memory foam upper to give optimal comfort but firm to support the increased weight.

- The Convex shaped surface of the wedge makes it more supportive than standard turning and positioning wedges.
- Wedges have a non-slip base to prevent them moving when in use.
- The extra firm foam supports more weight and the memory foam top layer enhances comfort and pressure redistribution.
- Covered in a Polyurethane premium barrier textile that has superior stretch and breathability properties. Is skin friendly and shear reducing.
- Waterproof
- Covering is Anti-microbial and Anti-fungal
- Fire Resistant
- Latex free
- Seams are welded and sewn for added strength and to prevent possible ingress of any fluids.
- Available in 3 sizes



BARW9030

Code	Dimensions	Qty
BARW3030	30cm x 30cm x 20cm H	Each
BARW6030	60cm x 30cm x 20cm H	Each
BARW9030	90cm x 30cm x 20cm H	Each

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Specialising in Patient Care





ТΜ

ConLe

- Disposable Bariatric size gowns are a comfortable and ample sizing to give dignity to the wearer.
- Longer sleeves with plastic clip closure to give easy access for procedures.
- Constructed of a dark blue 50gsm 3 layer SMS fabric which lightweight and breathable.
- Waist tie belt.
- Ideal for Hospitals, Day procedure Centres, GP Clinics, Maternity, Radiology.



Hadfield Heel & Elbow Protectors



- Lightweight, easy to use skin protection for up to high risk and including grade 2 damage.
- Ultra soft, touch-and-close adjustable fastening material to avoid skin damage
- Dark grey colour to maintain a smart, clinical appearance
- Generous inspection hole to allow easy heel inspection
- Shaped foam interior helps to maintain airflow to reduce heat build up, maximise contact area and thus minimise interface pressures.
- Ideal for both heels and elbows.
- Neatly shrink wrapped in pairs for easy storage.
- Manufactured in Derbyshire.

Product Code	Quantity
HB19030	30 Pairs (box)
HB19020	20 Pairs (box)
HB190	1 Pair

T: 1300 106 003 Dir: 07 3117 9539 F: 07 3036 6625 E: sales@hmsmedical.com.au



Specialising in Patient Care

Ergonomic Seating

Chairs & Stools

ERGO STOOL - with Black Base

- Fully upholstered Seat in in high grade Black Vinyl.
- Moulded seat foam for maximum comfort and durability.
 - 480mm Span Black base is both compact and stable.
- 160 Stroke Gas Lift allows for excellent range of height adjustment.
- Circular ring Gas activation allows for easy access via either hand.
 - Seat Height: 520mm 720mm
 - Seat Dimension: 390mm x 90mm

CODE: HMS ES

ERGO STOOL - with Aluminium Base and Strut

- Fully upholstered Seat in high grade Black Vinyl.
- Molded seat foam for maximum comfort and durability.
- 500mm Span Polished Aluminium base is both compact and stable.
- 200mm Stroke Gas Lift allows for excellent range of height adjustment.
 - Circular ring Gas activation allows for easy access via either hand.
 - Seat Height: 520mm 720mm
 - Seat Dimension: 390mm x 90mm

CODE: HMS-ES-AL

PU STOOL

- Simple, functional design easy to operate.
- Seat made from high quality polyurethane.
 - Hard wearing and easy to clean.
- 480mm Span Black base is both compact and stable.
- I 60 Stroke Gas Lift allows for excellent range of height adjustment.
- Circular ring Gas activation allows for easy access with both hands.
 - Seat Height: 440mm 580mm



CODE: PU Stool

ERGO DRAFTING STOOL with Footring

- White upholstered seat in high grade vinyl.
- Moulded seat foam for maximum comfort and durability.
 - Kit comes with 16" adjustable footring.
 - 500mm span polished aluminium base.
- 270mm stroke gas lift allows for an excellent range of height adjustment.
 - Cicular ring gas activation allows for easy access with either hand.
 - Seat Height: 580mm 830mm

CODE: HMS ES Tall

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HMS Medical

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Ergonomic Seating

Chairs & Stools

ERGO STOOL WITH BACK SUPPORT

- Upholstered in high grade white or black vinyl.
- Firm cushion seat and supportive wing back.
- Matched with 2 lever semi ergo mechanism.
- White has polished base and chrome gas lift and clear PU castors.
- Black has a black nylon base with black gas lift and twin wheel castors.

Code: HMS BES-W/B

(BlacK Seat)

HMS WES-W/B

(White Seat)



PU STANDARD CHAIR

- Seat and Back made from High quality polyurethane.
 - Hard wearing and easy to clean.
 - 2 Lever ergo mechanisms.
- Black nylon base with black gas lift and twin wheel castors
 - Seat Height 415mm 545mm

Code: HMS-PU-STD

PUTALL CHAIR

- Seat and Back made from High quality polyurethane.
 - Hard wearing and easy to clean.
 - 3 Lever ergo mechanism.
- Black nylon base with black gas lift and twin wheel castors.
 - Drafting height gas lift and Footring.
 - Seat Height 580mm 840mm.

Code: HMS-PU-Tall



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Specialising in Patient Care

Ergonomic Seating

Chairs & Stools

SADDLE CHAIR WITH BACKREST

- Creates correct seating posture to assist with back complaints and blood flow.
 - Seat and back upholstered in high grade vinyl.
 Adjustable backrest.
 - Matched with 3 lever fully ergo mechanism.
 - Black nylon base with black gas lift and twin wheel castors.
 - Seat Height 530mm 650mm

Code: HMS Saddle W/Back





SADDLE STOOL

Creates correct seating posture to assist with back complaints and blood flow.

- Seat upholstered in high grade vinyl.
- Black nylon base with black gas lift and twin wheel castors.
 - Seat Height 530mm 650mm



Code: HMS Saddle

PU SIT STAND STOOL

- Seat and back made from high quality polyurethane.
 Tilt and height adjustable.
- Black nylon base with black gas lift and twin wheel castors.
 - Seat Height 580mm 840mm

Code: HMS PU SSS



PU HAND HOLD STOOL

- Seat made from high quality polyurethane.
 - Convenient hand hold grip.
- 160 mm Stroke Gas Lift allows for an excellent range of height adjustment.
 - Round gas lift activation ring allows height adjustment by either hand.
 - Seat Height 440mm 590mm

Code: HMS PU HHS



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