



# **MEDICAL IRRIGATION TOWER**

#### INTRODUCTION

**OKLand**<sup>®</sup> Medical Irrigation Tower can be applied in many application areas, such as orthopedics, obstetrics and gynecology, urology, emergency department and operating room. The nurse-friendly design can speed up the operation process and reduce the nurse's work intensity.

#### **FEATURES**

#### **High Load Capability**

 $rac{1}{2}$  Totally up to 40,000 cc (10,000 cc max capacity per hook).

 $\cancel{2}$  Efficient continuous perfusion to avoid air entry into the joint cavity.

#### **User-friendly**

- $\mathop{ ᡵlphi } { \ \ \, } { \ \ \, } Four adjustable hooks: Can be operated independently.$
- ☆ Hangers range: 1690 mm-2590 mm.
- ☆ Accurate Scale: Hanger height is displayed clearly both in cm and inch.
- ☆ Stainless steel handle: Hanging multiple injection pumps or other small medical devices, saving space.

#### Simple: Spring Design

rightarrow No hydraulic oil.

rightarrow No battery.

#### Stable

 $\bigstar$  Basement with universal locking wheel: Safe, stable and noiseless.

#### Economy

 $\cancel{C}$  Complete recyclability.

 $\precsim$  No cost of consumables.

# Auckland Medical



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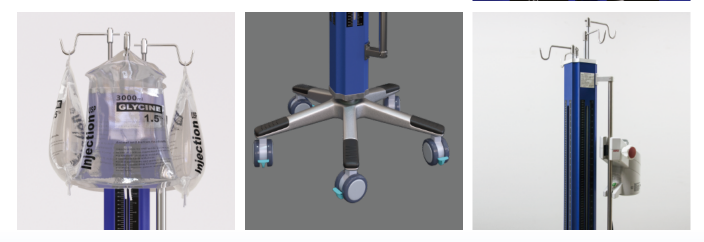
OKLand



#### **SPECIFICATIONS**



Material:	Stainless steel	
Minimum length/height (mm):	1,690	
Maximum length/height (mm):	2,590	
Method of height adjustment:	Lift-Assist Technology	
Number of hooks:	4	241
Total load capacity (cc):	40,000	239 93 238 237 92
Load capacity per hook (cc):	10,000	236





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#### PORTABLE LED SURGICAL HEADLIGHTS



#### Magnum

#### SPECIFICATIONS

SPECIFICATIONS		
Illumination	30, 45, 75k Variable Lux at 12"	
Color Rendition Index (CRI)	70	
Color Temperature	5,000 °K	
Spot Size	10mm to 110mm	
Operating Time	3.2 hrs at 100%	
Recharge Time	3 hrs	
Weight of Headlight	300 grams	
Weight of Power Pack	350 grams	
Headband	Dual Ratchet or Soft Velcro	



#### IsoLED Plus+

#### SPECIFICATIONS

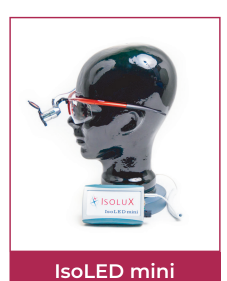
Illumination	45,000 Lux at 12"
Color Rendition Index (CRI)	92+
Color Temperature	4,000 °K
Spot Size	10mm to 110mm
Operating Time	4.25 hrs at 100%
Recharge Time	2.5 hrs
Weight of Headlight	290 grams
Weight of Power Pack	190 grams
Headband	Dual Ratchet or Soft Velcro



#### IsoLED II

#### SPECIFICATIONS

Illumination	25,000 Lux at 12"
Color Rendition Index (CRI)	95
Color Temperature	4,500 °K
Spot Size	10mm to 110mm
Operating Time	6 hrs at 100%
Recharge Time	3.75 hrs
Weight of Headlight	290 grams
Weight of Power Pack	190 grams
Headband	Dual Ratchet or Soft Velcro



#### SPECIFICATIONS

SPECIFICATIONS		
Illumination	up to 22,000 Lux at 12"	
Color Rendition Index (CRI)	92	
Color Temperature	4,500 °K	
Spot Size	60 mm @ 12"	
Operating Time	10hrs typical at 100%	
Recharge Time	3.6 hrs	
Weight of Headlight	x3 Variations	
Weight of Power Pack	190 grams	
Headband Variations	Available	

#### HMS Medical Specialising in Patient Care

#### **Superior Surgical Lighting**

The Color Rendition Index (CRI) is a quantitative measure of a light's ability to reveal full spectrum colors and textures. Higher ratings indicate greater fidelity to the colors of tissues and skin and can reduce the time to diagnosis and treatment. Headlights with a high CRI are desirable in color-critical applications including OB/Gyn, Dermatology, Oral Maxillofacial Surgery, ENT, Neuro/Spine, and more.

#### **Important Notes**

- Headbands and headlight modules cannot be immersed in disinfecting liquids or sterilizers.
- Keep ends of cable clean by wiping with a damp cloth. Allow to dry before use.
- Clean the optics only with lens tissue available at any camera store. Follow the instructions on the package.
- To ensure long life for the headgear, cable and power source, store them in a cool dry environment.













#### **Xenon Fiber Optic Light Source**

The IsoLux Fiber Optic Light Source uses a 300-Watt Lamp that enables the illuminator to achieve a high intensity daylight (natural light) output. The IsoLux Model 1300 XSB (multiport) and SP (single port) is intended to be used with fiber optic headlamps and light guides as well as for observation of body cavities, hollow organs and other surgical sites. The turret is compatible with ACMI, Olympus, Storz and Wolf type fiber optic cables and light guides.

An incorporated graduated shutter allows for control from 0 to up to 100%.

The surgical light system automatically attains full 300 watt illumination output with a stable color temperature and natural daylight output.

Options include: Unit without Cart, Mobile Cart – Standard, Mobile Cart – With Storage Container.



#### LIGHT SOURCE SPECIFICATIONS

Illumination	500,000 LUX
Color Temperature	6,000 °K
Color Rendition Index	(CRI) 99% Typical
Input AC Range	100 to 240 VAC @ 50 to 60 Hz
Input Power	590 watts Typical
Dimming Range	0 - 100%
Operating Temperature	-10 to 40 °C
Storage Temperature	-10 to 70° C
Operating Humidity	20 to 75% non-condensing
UL Compliant	IEC 60601-1 Safety Tests
FDA Certification	FDA Complaint
Weight	14 lbs
Dimensions	5." H x 11" W x 12" D

#### IsoLux Warranty Information

Light Source: Five (5) Years Bulb: 500 hours



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#### **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**

Froduct 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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# **Airway Management Pillow**

**The Airway Management Pillows Optimize Patient Positioning for Airway Access** 

The 2-piece Airway Management Pillows are designed to easily position the patient's upper body into the "ramped position," ensuring proper horizontal alignment between the external auditory meatus and the sternal notch.

- High-quality materials: Constructed with high-density, firm foam for reliable support.
- Hygienic and safe: Features an anti-microbial, anti-fungal, and fire-resistant cover.
- Durable design: Welded seams, non-slip base, and air vents for enhanced functionality.
- Latex-free: Safe for patients with latex allergies.
- Made in Australia



AMP5005 730mmL x 490mmW x 125mmH



AMP6006



AMPARMS 630mmL x 490mmW x 98mmH 655mmL x 145mmW x 160mmH

Code	Description		
AMP5005	Base pillow support + Head cradle	Set	
AMP6006	Additional pillow support	Each	
AMPARMS	Arm supports	Pair	AMP6006
AMPSET	Complete set - Base + additional pillow + Head cradle + Arm supports	Set	AMP5005
AMP4004	Replacement Head Cradle	Each	Arn 3003

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# Improve Airway Management for Obese/OSA Patients

#### Troop Elevation Pillow<sup>™</sup> 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.<sup>1</sup> Other benefits include better preoxygenation and easier bag-mask ventilation in obese patients.<sup>2</sup>

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.

# Quik Vac Bean Bag Positioners



The Quik Vac is a safe method for positioning and stabilising patients undergoing procedures.
Various sizes to accommodate different procedures and weights.
They conform comfortably to the patients shape.
Suction is used to stabilise and retain the bean bag shape that holds the patient securely.

- By opening the valve , the bean bag softens and patient can be repositioned.
  - Quik Vacs are easily wiped over with PH Neutral detergant or wipe.
    - I Year manufacturers warranty.

Latex Free.



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### 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.



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**Revision: 2** 

#### **Head and Neck**



#### **Prone Head Support**

Anatomically designed so that the patients head can comfortably rest face down with anaesthetic / breathing circuits in place.

The unique design provides excellent support, stability, comfort and protection when in the prone position. The open sides allows access to tubing.

Code	Dimensions
0 -	28cm x 24cm x 14cm
1101-2	25cm x 20cm x 10cm









#### 1102-2 & 1102-3

#### **Closed Donut Headrings**

The closed Head Ring protects the head, neck and ears during all types of surgery and is suitable for use in many procedures.

Code	Dimensions
1102-1	20cm x 7cm x 7cm
1102-2	20cm x 7cm x 5cm
1102-3 Paediatric	14cm x 5cm x 3cm
I 102-4 Paediatric	10cm x 4cm x 2.5cm
1102-5 Neonatal	8cm x 3cm x 2cm
1102-6	20cm x 7cm x 3cm
1102-7 Paediatric	14cm x 5cm x 2cm
1102-8	14cm x 5cm x 2.5cm

#### **Closed Horseshoe Headrings**

The closed Horseshoe style head support allows clear passage for the airway and management of the anaesthetic tubes when patients are in either the latral or prone position. The closed style gives stability.

Code	Dimensions
03-	20cm x 7cm x 7cm
1103-2	20cm x 7cm x 5cm
1103-3 Paediatric	14cm x 5cm x 3cm
I 103-4 Paediatric	10cm x 4cm x 2.5cm
1103-5 Neonatal	8cm x 3cm x 2cm
1103-6	20cm x 7cm x 3cm

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#### **Head and Neck**



#### **Bowl Shaped Headring**

The open donut style headring is "bowl" shaped to cradle and support the head. Provides comfort and stability and is ideal for many procedures.

Code	Dimensions
07-	20cm x 5cm / 8cm x 2cm
I 107-2 Paediatric	14 cm x 3cm / 6cm x 1.5cm
1107-3	20cm x 5cm / 8.5cm x 3cm Outer / Inner dimensions



#### **Open Horseshoe Headring**

The open horseshoe style headring is designed for patients when in prone or lateral position. The configuration provides a clear passageway for the anaesthetic tubes.

Code	Dimensions
1108-1	20cm x 5.5cm
I 108-2 Paediatric	14cm x 3.5cm

#### Donut Headring with Cissoid Edge

The closed Donut style headring with the cissoid edge will provide comfort and stability without hyper-extending the head.



Code	Dimensions
09-	20cm x 7cm x 4cm (-1.5cm)
1109-2	20cm x 9cm x 5cm (-1.5cm)



1105-1 / 1105-2 / 1105-4

1105-3



#### **Ophthalmic / Supine Head Support**

The unique design cradles and supports the head during ophthalmic, maxillofacial and other procedures which require stability of the patients head whilst giving surgical accessability.

Code	Dimensions
1105-1	23cm x 23cm x 4cm
1105-2	22cm x 19cm x 6cm
1105-3	24cm x 22cm x 7cm
1105-4	15cm x 15cm x 3.5cm

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#### **Head and Neck**



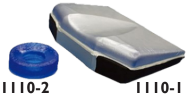
The contoured design of this pad provides optimum stability of patient's head while in the supine position while providing easy access to face and top of cranium.

Code	Dimensions
1104	18cm x 18cm x 8cm / 4cm



#### Thyroid Gland Positioning Gel Pad

The Thyroid positioning gel pad is designed to protect and give support to the neck during thyroid or neck surgery. The pads design will help to fully extend the neck whilst providing stability.



It is recommended that the 1110-1 be used with 1110-2

Code		Dimensions
0-	Foam Base	40cm x 30cm x 5cm
1110-2		14cm x 4.5cm / 6.3cm
1110-3	Sponge Base	48cm x 39cm x 9cm

#### **Universal Flat Head Support**

The universal pad can be used in combination with a table accessory to provide comfort and stability during supine or lateral surgery. The universal pads are not limited to providing head support, can also give protection to knees, hips and lumbar areas.

Code	Dimensions
06-	25cm x 23cm x 6cm
1106-2	25cm x 18cm x 3cm
1106-3	45cm x 15cm x 10cm

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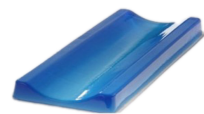
#### **Arm and Elbow**

#### **Universal Armboard Pads**

The Universal Armboard Pads provide the necessary protection whenever the arm is extended on an armboard.

Suitable for all types of armboards.

Code	Dimensions
2101-1	40cm x 16cm x 1cm
2101-2	60cm x 16cm x 1cm



#### **Contoured Armboard Pads**

The anatomically shaped armboard pad will provide added support and stability to the arm when out on an arboard.

Code	Dimensions
4102-1	50cm x 15cm x 4cm
4102-2	40cm x 15cm x 4cm
4102-3	60cm x 15cm x 4cm



#### **Brachial / Ulna Protectors**

The brachial / ulna protectors wrap around to protect the elbows and arms from nerve and pressure injury.

Code	Dimensions
2102	40cm x 15cm x 1.5cm



#### **Arm Retainer Pads**

The arm retainer pads are specially designed to be used with perspex / acrylic J type arm supports. Easily fitted with the velcro attachment.

Code	Dimensions
2102-2	I7cm x I1cm x 1.5cm



#### Arm / Hand Positioning Strap

Gel positioning strap to keep the patients arm secure when out on an armboard. Gel pad is comfortable and will not cause damage to patients skin while length is easily adjusted with the hook and loop closure.

	Code	Dimensions	
2	2103	25cm x 5cm x 1cm	
	2103-1	32cm x 5cm x 1cm	

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Code	Dimensions
2102	40cm x 15cm x 1.5cm

Lower Limb



4103

#### Heel Pads

The Rounded style heel pads provide support to the achillies and effectively remove pressure away from the heels. The heels rest freely.

The flatter style heel pads cradle the heel and rest it in the cut out style cup whilst still giving support to the achillies.

Both styles sold as Pairs.

Code	Dimensions
4103	15cm x 8cm x 4.5cm
4103-1	18cm x 10cm x 7cm



#### **Contoured Knee Pads**

The anatomically shaped knee pad is used for various procedures in the prone position to protect the knees against pressure damage and the onset of pressure sores.

	Code	Dimensions
	4102-1	50cm x 15cm x 4cm
	4102-2	40cm x 15cm x 4cm
-	4102-3	60cm x 15cm x 4cm



#### Leg Protector Pads

Offers protection and support of lower legs when in supine position.

Code	
4109-1	

Dimensions 52cm x 18cm x 4cm

#### **Ankle Protector**

Designed to protect the bony prominence of the ankle from injury and pressure during surgery.

**Code** 4105

Dimensions 45cm x 7cm x 1cm

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#### **Body Positioning**



#### Lateral Positioner

The lateral positioner allows for a safe and easy transition from supine to lateral. The patients lower shoulder fits into the integral channel to provide comfort, stability and nerve protection.

Choice of the standard foam base or a high-density foam core and both are covered with a 10mm gel overlay.

Code		Dimensions
3101-1	Standard Foam	72cm x 46cm x 15cm
3101-2	High Density Foam	70cm x 50cm x 16cm



#### Prone Positioner

The Prone positioners are designed to provide effective and safe positioning to the patient during surgical procedures in the prone position. It eliminates pressure on the abdomen and facilitates better ventilation. For the best outcome, it is recommended that they be used in conjunction with a Prone Head Positioner.

Code		Dimensions
3102-1	Standard Foam	63cm x 46cm x 13cm
3102-3	High Density Foam	60cm x 49cm x 18cm



3102-3

#### **Post Pad for Traction Tables**

The perineal Post Pad reduces pressure on the patients groin from the post on the traction table.

Code	Dimensions
3105	27cm x 20cm x 1.5cm

#### **Chest and Hip Pads**

The Chest and Hip Pads are designed to protect the chest and hips, facilitating respiratory and circulatory functioning and alleviating pressure to these areas during supine surgery. The pad can also be used to support the shoulder in supine surgery and to relax the whole chest in cardiac surgery.

Code	Dimensions	
3103	50cm x 20cm x 7cm	
3103-1 Foam inner	50cm x 20cm x 7cm	
3103-2 Paediatric	7cm x 4cm x 4cm	

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#### **Body Positioning**

#### **Dome Positioners**

The dome positioner is available in different sizes making them a versatile positioning aide.

They are useful for positioning and providing protection to the patient during various surgical procedures.

01-2       Paed       30cm x 10cm x 4cm         01-3       50cm x 15cm x 7cm         01-4       50cm x 10cm x 4cm         01-5       30cm x 10cm x 7cm         01-6       50cm x 10cm x 7cm         01-7       Foam inner         01-8       Foam inner         01-9       20cm x 15cm x 7cm         01-10       Paediatric         01-11       40cm x 15cm x 7cm	Code	Dimensions	
01-3       50cm x 15cm x 7cm         01-4       50cm x 10cm x 4cm         01-5       30cm x 10cm x 7cm         01-6       50cm x 10cm x 7cm         01-7       Foam inner         01-8       Foam inner         01-9       20cm x 15cm x 7cm         01-10       Paediatric         01-11       40cm x 15cm x 7cm	4101-1	30cm x 15cm x 7cm	
01-4       50cm x 10cm x 4cm         01-5       30cm x 10cm x 7cm         01-6       50cm x 10cm x 7cm         01-7       Foam inner         01-8       Foam inner         01-9       20cm x 15cm x 7cm         01-10       Paediatric         01-11       40cm x 15cm x 7cm	4101-2 Paed	30cm x 10cm x 4cm	
01-5       30cm x 10cm x 7cm         01-6       50cm x 10cm x 7cm         01-7 Foam inner       30cm x 15cm x 7cm         01-8 Foam inner       50cm x 15cm x 7cm         01-9       20cm x 15cm x 7cm         01-10 Paediatric       20cm x 10cm x 7cm         01-11       40cm x 15cm x 7cm	4101-3	50cm x 15cm x 7cm	
01-6       50cm × 10cm × 7cm         01-7 Foam inner       30cm × 15cm × 7cm         01-8 Foam inner       50cm × 15cm × 7cm         01-9       20cm × 15cm × 7cm         01-10 Paediatric       20cm × 10cm × 7cm         01-11       40cm × 15cm × 7cm	4101-4	50cm x 10cm x 4cm	
01-7 Foam inner       30cm x 15cm x 7cm         01-8 Foam inner       50cm x 15cm x 7cm         01-9       20cm x 15cm x 7cm         01-10 Paediatric       20cm x 10cm x 7cm         01-11       40cm x 15cm x 7cm	4101-5	30cm x 10cm x 7cm	
01-8 Foam inner       50cm x 15cm x 7cm         01-9       20cm x 15cm x 7cm         01-10 Paediatric       20cm x 10cm x 7cm         01-11       40cm x 15cm x 7cm	4101-6	50cm x 10cm x 7cm	
01-9       20cm x 15cm x 7cm         01-10 Paediatric       20cm x 10cm x 7cm         01-11       40cm x 15cm x 7cm	4101-7 Foam inner	30cm x 15cm x 7cm	
01-10 Paediatric         20cm x 10cm x 7cm           01-11         40cm x 15cm x 7cm	4101-8 Foam inner	50cm x 15cm x 7cm	
01-11 40cm x 15cm x 7cm	4101-9	20cm x 15cm x 7cm	
	4101-10 Paediatric	20cm x 10cm x 7cm	
01-12 50cm x 15cm x 10cm	4101-11	40cm x 15cm x 7cm	
	4101-12	50cm x 15cm x 10cm	1

#### **Pillar Shaped Positioners**

The Pillar Shaped Positioners can be used to offer positioning and provide protection and support for ankle, knee and shoulder in supine surgeries. The pads can also be used to protect and support shoulder, chest and hipbone in prone surgeries and to protect armpit in lateral surgeries.

Code	Dimensions
3109-1	50cm x 12cm x 10cm
3109-2	40cm x 12cm x 10cm
3109-3	30cm x 12cm x 10cm
3109-4	20cm x 12cm x 10cm
3109-5 Paediatric	10cm x 5cm x 5cm
3109-6	20cm x 5cm x 5cm
3109-9	30cm x 7cm x 7cm
3109-10	40cm x 10cm x 9.5cm
3109-11	30cm x 10cm x 9.5cm
3109-12	25cm x 11.5cm x 5cm

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**Body Positioning** 

#### Wedge Shaped Pads

The Wedge pads The pads are designed to support and protect lumbar area, hepatic area and splenic area in lateral supine surgeries or supine surgeries. The pads help to fully extend operation vision field for surgeons.

Code	Dimensions
3107-1	30cm x 18cm x 7 / 3cm
3107-2	25cm x 15cm x 6 / 2cm
3107-3	30cm x 22cm x 5 / 1cm

#### **Positioning Belt**

The positioning Belt ensures patient safety by providing stability and tissue protection whilst on the operating table. Features a hook and loop fastening for easy adjustment.

Code	Dimensions
3106	60cm x 7cm x 1cm



#### Hip Pad

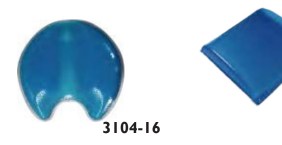
3104-18

The Hip pad is designed for use on traction tables to help releive pressure off the sacral area

Code	Dimensions
3104	50cm x 40cm x 1.5cm
3104-14	50cm x 50cm x 3cm
3104-16	44cm x 24cm x 3.5cm
3104-18	30cm x 32.5cm x 5cm



3104/3104-14



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#### **Body Positioning**



#### **Universal Square Pad**

The Universal pad can be used on its own or in combination with table accessories to protect patients skin from pressure sores and nerve injury. It will provide protection for knees in lithotomy surgery, for shoulder, ankles or hips when in lateral position.

Code	Dimensions
4104-1	30cm x 20cm x 1.5cm
4104-2	40cm x 24cm x 1.5cm
4104-3	50cm x 30cm x 1.5cm
4104-4	I7cm x I1cm x 1.5cm
4104-6	75cm x 30cm x 1.5cm
4104-20	70cm x 40cm x 1.5cm
4104-23	45cm x 30cm x 1.5cm
4104-24	60cm x 50cm x 1.5cm



Code	Dimensions
4104-8	10cm x 5cm x 2cm
4104-13	10cm x 5.5cm x 1cm
4104-14	6cm x 4cm x 1cm

4104-8/13/14

#### **Pillow Shaped Pads**

The pilow shaped gel is a versatile positioner. Eliminates the need for sandbags.



Code	Dimensions
7101-1	36cm x 22cm x 5cm
7101-2	46cm x 10cm x 5cm
7101-3	35cm x 11cm x 5cm
7101-4	25cm x 11cm x 5cm

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#### **O.R Table Pads**

#### **Operating Table Pads**

The operating table pads are available in Full length one piece or sectional, with and without perineal cutouts.

Are used in combination with the operating tables mattress. The gel overlay will help protect the patient from developing pressure areas and nerve damage.



Full Length Table Gel	
Code	Dimensions
5101-8	170cm x 50cm x 1.5cm
5101-10	180cm x 50cm x 1.5cm
5101-11	170cm x 520cm x 1.5cm



Table Gel, 3 Piece without Cutout		
Code	Dimensions	
5101-1 Head Sec	<i>tion</i> 23cm x 50cm x 1.5cm	
5101-2 Torso Sec	tion 100cm x 50cm x 1.5cm	
5101-3 Foot Secti	on 50cm x 50cm x 1.5cm	



#### Table Gel, 3 Piece with Cutout

	Code		Dimensions
	5101-1	Head Section	23cm x 50cm x 1.5cm
<b>P</b>	5101-6	Torso Section	100cm x 50cm x 1.5cm
	5101-7	Foot Section	50cm x 50cm x 1.5cm

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#### **Paediatric Gels**



#### Prone Head Supports

Code	Dimensions
1101-4	23cm x 20cm x 6cm
1101-8	20cm x 16cm x 11cm
1101-9	21cm x 18cm x 11cm



Donut Headrings		
Code	Dimensions	
1102-3	I4cm x 5cm x 3cm	
1102-4	10cm x 4cm x 2.5cm	
1102-5	8cm x 3cm x 2cm	
1102-7	14cm x 7cm x 2.5cm	
1102-8	14cm x 5cm x 2.5cm	
1103-3	14cm x 5cm x 3cm	
1103-4	10cm x 4cm x 2.5cm	
1103-5	8cm x 3cm x 2cm	
1103-9	10cm x 4cm x 2.5cm	



# Bowl Shaped Headring

Code	Dimensions
1107-2	6cm x1.5cm / 14cm x 3cm



Bowl Shaped Horseshoe	
Code	Dimensions
1108-2	I4cm x 3 5cm

. . .

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#### **Paediatric Gels**

#### **Contoured Arm & Leg Supports**

Code	Dimensions
4102-2	40cm x 15cm x 4cm

#### **Dome Shaped Positioners**



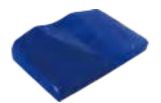


Code	Dimensions
4101-2	30cm x 10cm x4cm
4101-10	20cm x 10cm x 7cm
4101-15	25cm x 10cm x 7cm
4101-17	40cm x 15cm x 4cm
4101-30	50cm x 23.5cm x 4.5cm
4101-33	15cm x 6cm x 15cm
4101-39	20cm x 5cm x 4cm
4101-40	20cm x 6cm x 6cm
4101-41	15cm x 4cm x 3cm
4101-42	15cm x 5cm x 4cm



i mai Shapeu i Osicionei s		
Code	Dimensions	
3109-5	10cm x 5cm x 5cm	
3109-7	25cm x 12.5cm 5cm	
3109-8	28cm x 12cm x 5cm	

**Pillar Shaped Positioners** 



#### **Thyroid Positioning Pad**

(	C	C		de
	L	L	I	0-4

Dimensions 40cm x 30cm x 8cm

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Information

#### **Product Features**

- \* Made of viscoelastic polymer gel. 100% free of Silicon, Latex or any Plasticizer.
- \* Re-distributes the patients weight evenly.
- \* Supports weight without bottoming out.
- \* Radioluscent. MRI compatable and Radiation safe.
- \* Hypoallergenic.
- \* Gel pads will tolerate a temperature range from -29 to 70 deg C.
- \* Easy to clean and doesnt support bacterial growth neutral PH detergent. Avoid Tuffi Wipes.
- \* Do not soak or autoclave.
- \* Non Conductive.
- \*` Durable covering which can be patched if the integrity is damaged.
- \* Gel wont leak out.
- \* Helps prevent pressure damage and nerve injury.
- \* CE and ISO13485 certified.
- \* FDA Registered
- \* TGA registered ARTG 410144

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#### Information

#### **Precautions**

- \* Avoid contact with sharp objects as this may damage the continuity of the pads surface.
- \* When handling the pads, avoid overstretching as this will damage the pads.
- \* Avoid cleaning the pad surface with strong corrosive disinfectants or cleaning agents. Iodine based agents should be avoided along with Tuffy like wipes.
- \* Store flat and avoid direct exposure to sunlight and dust.
- \* Keep the pads away from ultraviolet lights.

#### **Cleaning and Disinfection**

- \* The viscoelastic polymer gel pads and positioners are water proof.
- \* Debris on the pad surface can be cleaned away with water and wiped over with the standard PH neutral detergent.
- \* Strong corrosive disinfectants should be avoided.
- \* The use of iodine cleaning agents may discolor the pad but will not influence the pads safety or effectiveness.
- \* Avoid high temperature and high pressure disinfection or fumigating.
- \* Gas sterilization, autoclaving, washing machine, dryer or pro-longed soaking in disinfectants are NOT recommended.
- \* Do not sterilize the pads with ultraviolet radiation.

#### Warranty

\* All the Gel Pads have a warranty period of two (2) years provided they are used in accordance to the instructions in this user guide, not damaged in any way due to negligence, accident or abuse.

#### Contraindication

- \* Any damage or injury to patients skin
- \* Patients has an allergy to a polymer material.
- \* Using gel pads with bariatric patients in prone position.

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# **CS Yellofin Replacement Pad**

Replacement stirrup boot liners compatible with Yellofin stirrups. The soft supportive clamshell-design pads fully encapsulate the patients foot for optimal comfort and support.

- + Compatible with the Yellofin stirrups
- For use in a variety of surgical procedures
- Reduces the incidence of pressure ulcers and marking

CS Yellofin Replacement Pad

Code: CSM-2734 Qty: 1 Unit

### Contact us for more information:



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# ORTHOPEDIC POSITIONERS WITH microarmor. TECHHOLOGY



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### **Padded Arm Protector**

For safe positioning of patients in supine and lithotomy positions

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Safe placement of the arm when tucked at the patient's side is with palms facing inwards and the elbows slightly flexed. There is an increased risk for tissue injury and compartment syndrome in the upper extremity when the patient's arms are tucked tightly at his or her sides with sheets.



- Clam shell design for easy and correct placement of the arm and hand.
- Patients arm can be held in place with toboggan or J boards.
- Lithotomy positioning fingers are protected from injury and if applicable, keep IV lines accessible
- Simple velcro method allows for easy opening to assess and monitor the arm and hand, attend to IV lines or give quick access to the area if required.
- Padded for comfort and protection
- Universal no right or left
- One size
- Sold as eaches
- Wiped over using standard cleaning agent.
- Do not soak, autoclave or put through washer units.
- Latex free
- CODE: RW-AS



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# Patient Positioning Straps

#### Reusable Patient Positioning Straps

A Reusable range of positioning straps to make positioning your patient simpler and safer.

- Comfortable and reduces risks of injury.
- Velcro closure still gives the versatilty of size.
- Not table specific.
- Long enough to wrap around the table and patient.
- Made from a soft Carflex Material which can be wiped over with neutral PH cleaning solution.
- Available in 3 lengths 2100mm / 2500mm / 3000mm and 150mm wide.
- No metal clips or closures.
- Latex Free

Code	Length	Qty
STR210	2100mm x 150mm	Each
STR2500	2500mm x 150mm	Each
STR3000	3000mm x 150mm	Each



#### SPU Body Positioning Straps

Disposable patient positioning straps are used to assist in immobilizing patients and are great for infection control purposes. Proper patient positioning is critical to patient safety, a durable safety strap is often required for specific positioning techniques and positions. Our SPU Positioning Straps will reduce the risk of patient injury and maximise patient safety. They are made from a soft flexible material with a strong velcro closure.

- The velcro closure gives versatility to size
- Not rail specific
- No metal clips or closures.
- SPU no infection control concerns
- Latex free

Code	Length	Qty	
QS-BWSTRAP	2100mmL x 160mm₩	Box of 20	

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# **Arm Board Positioning Straps**

### **SPU and Reusable**



#### Single Use Arm Straps

- 1000mm x 60mm
- Velcro closure will adhere to either side of the strap
- Soft foam strap
- One size only long enough that will fit most armboards
  - Latex free
  - Made in Australia

QS-AWSTRAP	ΒX

1000mm x 60mm

Box 100 (5 x packs of 20)

#### **Reusable Velcro Strap for Arms**

- 900mm x 100mm
- Wiped over with wipes or cleaning agent
- Do not submerge in water or autoclave
- Made from Carr Flex antimicrbial, anti fungal and fire resistant
- Velcro hook and loop closure
- Soft and flexible
- Latex free
- Made in Australia

Code	Dimensions	Ctn Qty
PAS9010S1603	900mm x 100mm	Eaches

#### **Gel Positioning Strap for Arms**

- 2 lengths 25cm or 32cm x 5cm wide
- Gel pad is comfortable on patiens arm
- Velcro hook and loop closure
- Reusable wipe over with wipes or cleaning agent
- Do not submerse in water or autoclave

Code	Dimensions
2103	25cm x 5cm x 1cm
2103-1	32cm x 5cm x 1cm



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# Patient Positioning Accessories





**The J Board** arm support slips easily under the mattress of the operating table. The memory foam cushioning gives comfort and support but reduces the chances of pressure injury.

Available with or witout the pad.

Replacement pads available.

29cm Long x 18cm High x 13cm Wide

ST302 J Board without pad. ST301 J Board with pad. ST303 J Board replacement pads.



The **Tobbogan Shield** slides under the operating table mattress. Designed to protect arms / legs and to keep them from falling off the operating table. Memory foam pad provides a comfortable patient cushion and reduces the risk of pressure related injury.

Available with or without pad. Replacement pads available.

35cm Long x 25.5cm High x 16cm Wide

- ST323 Toboggan Shield without pad.
- ST321 Toboggan Shield with pad.
- ST322 Replacement pads for Taboggan Shield.



#### Patient Support.

This slides under the OT table mattress and is designed to help hold a patient on their side when undergoing simple procedures or a colonoscopy.
Frame is 500mmW x 500mmH and 400mmD.
Bevelled edge to slide under the mattress easily.
8mm thick Acrylic.
60mm 2 stage foam pad for comfort with welded seams.

HMS05 - Patient support with pad HMS06 - Patient support frame only. HMS07- Replacement 60mm pad

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#### Latex Free Made in Australia

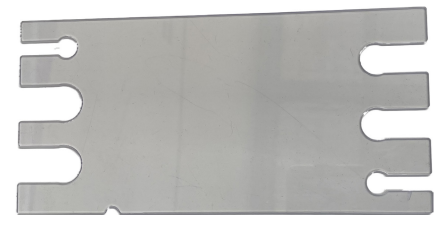
# Anaesthetic Tube Boards

Code: HMS7/I

Double ended to accommodate the I day circuits and the 7 day circuits



Made from clear polycarbonate \* 3mm thick \* 290mm x 140mm Do not autoclave - wipe over with wipes or standard cleaning solution



#### ST001

Standard anaestheic tube board \* I day circuit Made from clear polycarbonate \* 3mm thick \* 290mm x 140mm Do not autoclave - wipe over

with wipes or standard cleaning

#### ST001/paeds

Anaestheic tube board for the smaller tubes.

Made from clear polycarbonate

- \* 3mm thick
- \* 290mm x 140mm
- Do not autoclave wipe over with

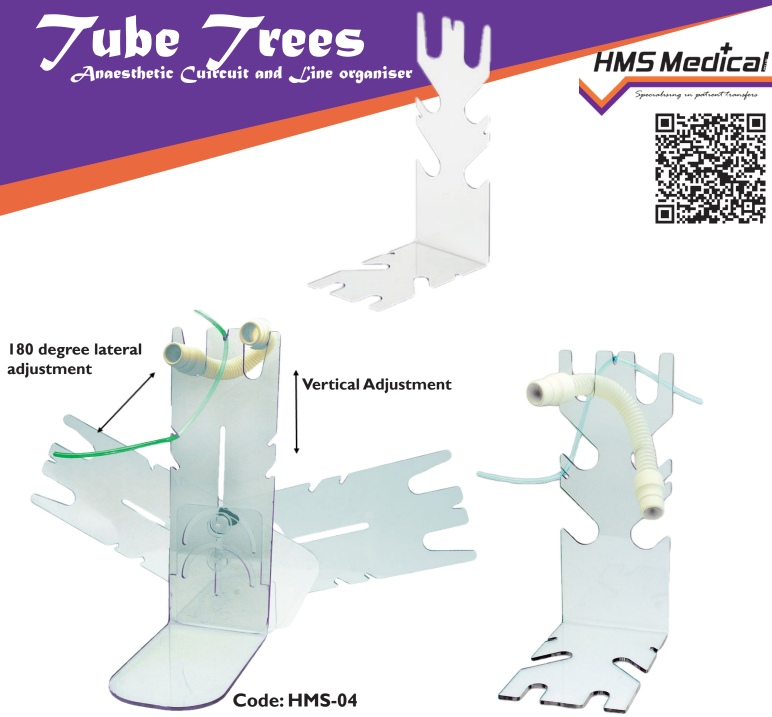
wipes or standard cleaning solution



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Code: HMS-03

- Easily secures anaesthetic tubes, suction, gas sampling lines
- Manages adult and paediatric corrugated circuits
- Slots are tapered to hold the circiut tubing securely
- Made from 4.5mm acrylic which can be easily wiped down using a neutral PH solution
- Safe for MRI use
- Available in static or articulating styles
- Base slides under the trolley or bed mattress
- Height 31cm x Width 12.5cm x Depth 21.5cm

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Latex Free Made in Australia

## **Bariatric Gowns**



- 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 blue 50gsm 3 layer SMS fabric which lightweight and breathable.
- Waist tie belt.
- Ideal for Hospitals, Day Procedure Centres, Endoscopy Units, Maternity, Radiology.
- Boxes of 50 gowns 5 x Packs of 10eaches
- Made locally in Australia

			S4HANA #10012106
Code	Dimensions	Box Qty	
PDG3L	LI20cm x W200cm	50 per Ctn	
			T: 1300 106 003
			Dir: 07 3117 9539
	+		F: 07 3036 6625
HMSM	ledical 📶		E: sales@hmsmedical.com.au
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**Qld Health Facilities:** 

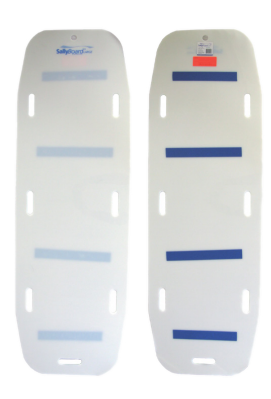
# **Patient Transfer Boards**

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** 

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# Anti Fatigue Ortho Mat

Antimicrobial Ortho Mat prevents bacterial growth and is impervious to acids, chemicals, oils. The closed cell feature eliminates the absorption of liquids, fluids and airborne pathogens.

Ortho Mat® is complete with safety bevelled edges and is non allergenic, latex and silicone free, making it suitable for CSSD, Operating Theatres, laboratories, food preparation and industrial areas.

Reduces exposure to prolonged cold, heat and vibration and their ergonomic design reduces the risk of back, leg, foot and ankle fatigue. The non-slip mats are lightweight and easy to clean.



- Raw Material Fabricated from superior closed-cell, virgin Nitrile rubber with an antimicrobial compound added as part of the manufacturing process to prevent mould, mildew and bacterial growth.
- Edge Bevelled on all sides for ease of cart traffic and added safety
- Pattern Aggressive top and bottom for oily areas.
- Colours Black
- Non-slip properties Excellent- Suitable for wet or dry applications as well as oily and slippery surfaces. National Floor Safety Institute approved – non-slip quality tested 40% higher than any other sponge mat.
- Burn Test UL94 HBF self-extinguished in 10 seconds, burned 6mm
- Chemical Resistance Excellent. The Ortho Mat® is impervious to all chemicals, petroleum products and animal or vegetable fats.

#### Cleaning

- Can be cleaned with ammonia, bleach, chlorine, or acid based cleaners and it can also be steam cleaned. (Maximum temperature of 121°C)
- For disinfectant cleaning follow your normal protocol
- Life Expectancy: 3-8 years.

CodeDimensionsQtyPSM203334600mm x 900mmEachesT: 1300 106 003Dir: 07 3117 9539E: 07 3036 6625E: sales@hmsmedical.com.auwww.hmsmedical.com.auSpecialising 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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# **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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# 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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# **Operating Table**

Replacement Mattresses, Armboard Pads and YelloFin stirrup inserts

- Made in Australia
- Multi layer foam for comfort and protection of the patient.
  - Seams sealed to prevent fluid ingress
     2 way stretch fabric
  - Mattresses with or without perineal cutout
  - Different Mattress configurations available
    - All made upon receipt of PO

Code	Dimensions
Mattress	
ST-1103-60	3 Piece 60mm thickness
ST-1104-60	4 Piece 60mm thickness
ST-1103-80	3 Piece 80mm thickness
ST-1104-80	4 Piece 80mm thickness
ST-1103-100	3 Piece 100mm thickness
ST-1104-100	4 Piece 100mm thickness
Armboard Pads	
ST-103	200mm wide x 60mm thick
ST-103-1660	160mm wide x 60mm thick
ST-103-1680	160mm wide x 80mm thick
ST-103-1610	160mm wide x 100mm thick

**Dimensions** 

300mm W x 130mm H x 300mm L

375mm W x 170mm H x 375mm L

560mm W x 425mm H x 380mm L

300mm W x 130mm H x 380mm L

# Custom sizes and products can be quoted and made





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**Positioning Wedges** 

Code

ST-300

ST-375

ST-560

ST-M300

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- Stainless Steel Trolley that securely holds the Hovertech HTAIR AirSupply Motor
- Side sections to accomodate the Reusable or SPU HoverMatts and optional Coversheets
- Hooks to coil power cord around when not in use
- Black nylon base with 5 castors
- Made In Australia

#### Code: HMAST13





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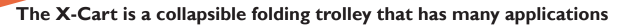
# **The Clever Folding Cart** NTH W

The clever Clax Cart design is the only 2 tier complete folding trolley that folds flat for ease of storage. The Clax Cart has an ergonomic handle with a simple push button that provides the effortless folding function. It also has a number of great design features including a wheel brake mechanism, one collapsible crate and a lift up tray.

24 month warranty.



# **X-Cart Folding Trolley**



99 HH

1000mm (39")

- Collapses easily for storage / transport with the click of a button on the handle.
- Wheels can also be removed easily for more compact storage / transportation.
- Comes supplied with one basket.
- Foot pedal brake to lock cart in position when loading and unloading.
- Moulded plastic and aluminium design means the X-Cart is lightweight but robust.
- Excellent carrying capacity.
- The basket fits and holds foolscap suspension files.
- Top platform folds back to give greater carrying capacity using the bottom platform.



- Overall Length: 1000mm
- Overall Width: 600mm
- Overall Height: 1070mm

#### **Folded Dimensions**

- Overall Length: 740mm
- Overall Width: 540mm
- Overall Height: 105mm

#### **Basket Dimensions (External)**

- Overall Length: 560mm
- Overall Width: 400mm
- Overall Height: 260mm

#### **Specifications**

- Total trolley capacity: 90kgs
- Capacity Top platform: 40kgs
- Capacity Bottom platform: 50kgs
- Trolley Weight: 10kgs
- Basket weight: 1.8kgs
- Total height using one basket; 830mm

#### Trolley with one basket - CODE:TR1800

#### **Optional Extras**

- Extra Baskets TR1805
- Lid for basket TR1806
- Vinyl cover TR1810
- Tool Bin TR1815

# HMS Medical

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Tool bin clips onto the X-Car

600mm (23″) 1070mm (42")

The X-Cart fits for

Lid to suit X-Cart Basket

# Theatre Clogs Compression Socks

#### Operating Theatre Clogs

designed specifically for comfort in hospitals and medical environments, where stringent demands on footwear safety and hygiene are standard.

- Comfortable and Light weight
- Removable inner soles can replace with own orthotics
- No holes
- Sizes 36 to 45 available in a variety of colours
- Stress Crack resistant
- Unisex
- Antislip
- Anatomic
- Hospital Grade
- Anistatic



Clogs made from EVA (Ethylene-vinyl acetate) which is widley used in everyday products.

### Fashionable compression socks that not only look great but are extremely comfortable and clinically effective in inproving the circulation in your legs.

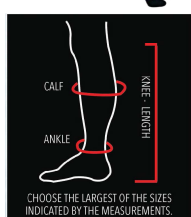
- Compression Socks have a wide band at the top to prevent rolling and slipping.
- Graduated 20 30mmHg compression begins at the ankle
- Are breathable and made from antimicrobial fabric for odour control
- Have arch support









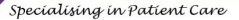


HMS Medical

KNEE HIGH – WOMEN		
Size	Circumference	
	Ankle	Calf
Small	16.5-20.5cm	26.5-37cm
Medium	20.5-24.5cm	29-39.5cm
Large	24.5-28cm	32-43cm
X-Large	28-32cm	34.5-44.5cm
XX-Large	32-36cm	37.5-47.5cm
XXX-Large	36+cm	40.5-50.5cm

Size	Circumference	
	Ankle	Calf
Small	19-21.5cm	28-38cm
Medium	21.5-24cm	33-43.5cm
Large	23-26.5cm	35.5-46cm
K-Large	26.5-32cm	38.5-51.5cm
XX-Large	32-37cm	42.5-58cm

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



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

Unit 7, 3-5 Hinkler Crt Brendale. Qld 4500



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