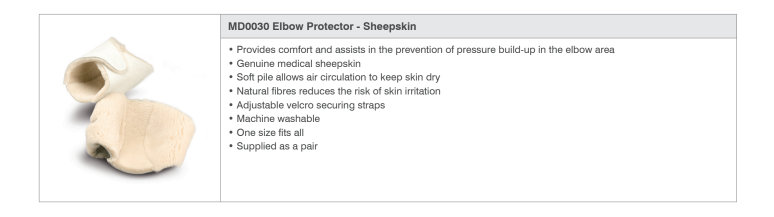
# **Pressure Care**

Ancillary Pressure Care Back Supports Cushions Commode Cushions Bed Overlays Static Mattresses Active Mattresses Foam Surrounds



# SURGICAL AND MEDICAL SUPPLIES PTY LTD 16 Kensington Road Rose Park SA 5067 Telephone: (08) 8332 1666 Fax: (08) 8332 5132 Email: sales@surmed.com.au Website: www.surmed.com.au

MD0040 Elbow Protector - Silicone Fibre
<ul> <li>Padded elbow cushion</li> <li>Provides comfort and assists in the prevention of pressure build-up in the elbow area</li> <li>Manufactured from millions of silicone coated cylindrical hollow cored fibres</li> <li>Silicone coating acts as a lubricant to eliminate friction and reduce shear forces</li> <li>Adjustable velcro securing straps</li> <li>Internal seams are carefully positioned to avoid creating pressure points</li> <li>Breathable cotton cover</li> <li>Machine washable</li> <li>One size fits all</li> <li>Supplied as each</li> </ul>



	MD0120 Heel Protector - Silicone Fibre
	<ul> <li>Padded heel cushion</li> <li>Provides comfort and assists in the prevention of pressure build-up in the heel area</li> <li>Manufactured from millions of silicone coated cylindrical hollow cored fibres</li> <li>Silicone coating acts as a lubricant to eliminate friction and reduce shear forces</li> <li>Adjustable velcro securing straps</li> <li>Internal seams are carefully positioned to avoid creating pressure points</li> <li>Breathable cotton cover</li> <li>Machine washable</li> <li>One size fits all</li> <li>Supplied as each</li> </ul>

MD0110 Heel Protector - Sheepskin
<ul> <li>Provides comfort and assists in the prevention of pressure build-up in the heel area</li> <li>Genuine medical sheepskin</li> <li>Soft pile allows air circulation to keep skin dry</li> <li>Natural fibres reduces the risk of skin irritation</li> <li>Adjustable velcro securing straps</li> <li>Machine washable</li> <li>One size fits all</li> <li>Supplied as a pair</li> </ul>

MD0100 SAF Heel Protector
<ul> <li>Provides comfort and assists in the prevention of pressure build-up in the heel area</li> <li>Gel permeated shock absorbent foam</li> <li>Open cell convoluted profile provides increased air circulation</li> <li>Top soft layer of yellow foam is laminated with medium density grey foam</li> <li>Yellow foam moulds to body shape to provide optimum comfort while grey foam provides uniform pressure distribution and support</li> <li>Secured in place with soft adjustable Velcro straps</li> <li>Low friction surface allows the heel protector to slide easily over the mattress surface</li> <li>Anti-bacterial and machine washable</li> <li>Made in Italy</li> <li>One size fits all</li> <li>Supplied as each</li> </ul>

	Heelift Suspension Boot		
	<ul> <li>Assists in the prevention and healing of pressure ulcers at the heel and ankle</li> <li>Delivers positioning and alignment of the lower limb</li> </ul>		
	<ul> <li>Ideal for post-operative clients, for those who suffer from diabetes or persons who are at developing foot drop</li> </ul>	risk of	
	An inbuilt bevelled foam wedge provides support for the calf, and ensures that the heel is reduce pressure	suspended to	
	Secured in place with soft adjustable Velcro straps		
	Ventilation holes allow added air circulation		
	Stiffened base maintains the boot's structure and supports the forefoot		
	Low friction surface allows the boot to slide easily over the mattress surface, improving c	lient mobility	
	Supplied with an extra foam pad to provide added elevation		
	Optional convoluted foam surface for sensitive skin     Ecom can be out to out individual requirements		
A State of the second	<ul> <li>Foam can be cut to suit individual requirements</li> <li>Latex-free medical grade foam is autoclavable, machine washable and dryer safe</li> </ul>		
	One size fits all		
	Supplied as each		
	No Code	Interior Foam Surface	
2	1 MD015	) Smooth	
	2 MD014	Convoluted	

MD0070 ACTION <sup>®</sup> Heel Protector
<ul> <li>Assists in the prevention and healing of pressure ulcers at the heel and ankle</li> <li>Quality AKTON<sup>®</sup> polymer</li> <li>Helps promote even pressure distribution</li> <li>AKTON<sup>®</sup> polymer, unlike fluid gel, does not displace from areas requiring pressure relief</li> <li>Isolates and protects areas where shear forces and pressure points are prevalent</li> <li>Pad does not promote bacterial growth, making it ideal for multi-client use</li> <li>Pad is sealed by a waterproof film</li> <li>Secured in place with a soft adjustable velcro strap</li> <li>One size fits all</li> <li>Supplied as each</li> </ul>

<ul> <li>Cells are interconnected and promote blood circulation to facilitate pressure prevention, healing and relief to the heel or elbow area</li> <li>Flexible cells adapt to patient contours and reduce shear forces while repositioning</li> <li>As the heel or elbow is immersed in the pad, greater contact area is achieved for the dispersion of pressure</li> <li>Air pressure is adjustable</li> <li>Durable neoprene construction is soft to suit skin sensitivity, and is easily cleaned</li> <li>Supplied with pump</li> <li>Supplied as each</li> </ul>

MD0240 Push Cush
<ul> <li>Award winning inflatable foot cushion and exercise aid</li> <li>Relieves swollen legs and feet when travelling or sitting for long periods</li> <li>Ideal for those suffering from fluid and circulatory problems</li> <li>Pedal/treadle action exercises promote circulation and oxygen to the legs and feet</li> <li>Works important muscles and keeps joints mobile</li> <li>Widely used to prevent DVT (Deep Vein Thrombosis) for those travelling in confined positions</li> <li>Width 400mm</li> <li>Depth 330mm</li> </ul>

MB0190 Peanut Pillow
<ul> <li>Soft contoured neck pillow</li> <li>Comfortably supports the head and neck</li> <li>Can be used in bed or chair</li> <li>Available in a range of colours</li> <li>Width 300mm</li> <li>Height 100mm</li> </ul>

MD0420 Sheepskin Slippers Open Toe		
<ul> <li>Provides comfort, warmth and assists in pressure care of the f</li> <li>Genuine medical sheepskin</li> <li>Natural fibres reduces the risk of skin irritation</li> <li>Soft pile and open toe area allows air circulation to keep skin of</li> <li>Adjustable velcro straps</li> <li>Soft sole allows slipper to be worn in bed</li> <li>Machine washable</li> <li>Supplied as a pair</li> <li>Specify size</li> <li>Men are recommended to use the next size up when ordering</li> </ul>	Size Small Medium Large Extra Large	Foot Size 6 8 10 12

MD0290 Sheepskin Slippers Closed Toe				
<ul> <li>Provides comfort, warmth and assists in pressure care of the f</li> <li>Genuine medical sheepskin</li> <li>Natural fibres reduces the risk of skin irritation</li> <li>Soft pile allows air circulation to keep dry</li> <li>Toe area is closed to increase comfort and support</li> <li>Adjustable velcro straps</li> <li>Soft sole allows slipper to be worn in bed</li> <li>Machine washable</li> <li>Supplied as pair</li> <li>Specify size</li> <li>Men are recommended to use the next size up when ordering</li> </ul>	Code	Size	Foot Size	

# **Back Supports**

MB0140 Lumbar Roll			
<ul> <li>Foam oval shaped lumbar support cushion</li> <li>Provides comfort and support for the lumbar region while s</li> <li>Elasticised strap secures the cushion to the chair of backre</li> <li>Removable and washable cotton cover</li> </ul>			
	Width	Height	Depth
	350mm	180mm	80mm

MB0130 Lumbar Roll			
<ul> <li>Foam D Shaped lumbar support</li> <li>Provides comfort and support for the lumbar region while sitting</li> <li>Elasticised strap secures the cushion to the chair of backrest</li> <li>Removable and washable cotton cover</li> </ul>			
Wid	th	Height	Depth
310m	nm	150mm	80mm

### **Back Supports**



#### Swedish Back Support

- Steel framed back support
- Provides comfort and support for the back and spine while sitting
- Maintains correct posture by supporting sideways movement
- Ideal for persons who sit for long periods
- Open mesh allows for increased air circulation
- Adjustable nylon buckled strap secures back support to chair or backrest
- Specify type

No	Code	Туре	Height	Width
1	MB0080	Standard	425mm	390mm
2	MB0090	Heavy Duty	425mm	390mm

Apollo Back Support					
<ul> <li>Medium density foam back support cush</li> <li>Provides comfort and support for the bac</li> <li>Maintains correct posture by supporting</li> <li>Ideal for persons who sit for long periods</li> <li>Removable zippered cotton cover</li> <li>Specify type</li> </ul>	ick and i sidew		-		
Ν	No	Code	Туре	Width	Height
	1	MB0010	Apollo	360mm	320mm
2	2	MB0020	Apollo Plus	360mm	330mm

Obus Forme Back Support				
<ul> <li>Rigid framed orthopaedic back support</li> <li>Contoured support relieves back pain by r</li> <li>Covered in soft comfortable foam</li> </ul>	ealigning the spine	e and supporting	correct posture	
<ul> <li>Supplied with removable adjustable lumba</li> <li>Supplied with an elasticised strap to secure</li> <li>High back model (MB0050) provides extension or where vehicle back and headrest support</li> <li>Specify size</li> </ul>	e back support to nded neck and hea			ong hours driving
-p,				
	Code	Size	Width	Height
	MB0070	Low Back	450mm	530mm
	MB0050	High Back	450mm	770mm
	MB0060	Wide Back	500mm	560mm

#### Pressure Care Guide

Comfort: Ideal for clients who have no risk of pressure issues, requiring comfort only Low: Ideal for clients at a low risk of pressure issues Medium: Ideal for clients at a medium risk of pressure issues High: Ideal for clients at a high risk of pressure issues



#### MC0500 Convoluted Foam Ring Cushion

- Soft open cell foam cushion
- Convoluted surface for increased air circulation
- Ideal for the short term user requiring comfort and support
- Supplied with cotton overslip

			Comfort
Outside Diameter	Inside Diameter	Height	Max User Weight
430mm	150mm	100mm	100kg

MC0520 Foam Ring Cushion				
<ul> <li>Soft open cell foam cushion</li> <li>Smooth curved surface</li> <li>Ideal for the short term user requiring comfort a</li> <li>Supplied with cotton overslip</li> </ul>	and support			
	Outside Diameter	Inside Diameter	Height	Max User Weight
	450mm	130mm	70mm	100kg

MC1990 Posture Wedge				
<ul> <li>Soft open cell foam cushion</li> <li>Designed to maintain a normal lumbar curve</li> <li>Promotes correct posture</li> <li>Anterioly tilts pelvis to assist in straightening</li> <li>Heavy duty ippered cotton cover</li> </ul>	0			Comfort
	Width	Depth	Height	Max User Weight
	410mm	390mm	30 - 77mm	100kg

MC0450 Coccyx Cushion				
<ul> <li>Soft open cell foam cushion</li> <li>Cutout area at rear assists pressure relief on</li> <li>Removable zippered cotton cover</li> </ul>	tail bone (coccy)	\$		Comfort
	Width	Depth	Height	Max User Weight
	390mm	400mm	70mm	100kg

MC0270 All Purpose Cushion					
<ul> <li>Soft open cell foam</li> <li>Convoluted surface for increased air circulati</li> <li>Corduroy fabric cover is zippered and remov</li> <li>Also Available</li> <li>MC0260 All Purpose Cushion with Fluid Resist</li> </ul>	able for cleaning	1		Comfort	
	Width	Depth	Height	Max User Weight	
	460mm	460mm	60mm	100kg	

	MC3800 Obus Forme Seat Support				
5	<ul> <li>Lightweight polyurethane foam cushion</li> <li>Ideal when sitting in a vehicle or when travell</li> <li>Encourages proper alignment of the pelvis and</li> <li>Flexible sections to suit a wide range of seati</li> <li>Removable front section is easily unzipped to</li> </ul>	d thighs, evenly d ing surfaces	0 7	0	led sitting comfort
		Width	Depth	Height	Max User Weight
					wax user weight

	MC3480 Silicone Fibre Seat Pad				
Lan Della	<ul> <li>Silicone coated fibre filled cushion</li> <li>Manufactured from cylindrical hollow core fib</li> <li>Breathable cotton top side</li> <li>Fluid resistant PVC underside</li> <li>Machine washable</li> </ul>	ores for greater c	omfort and shea	r reduction	Comfort to Low
		Width	Depth	Height	Max User Weight
		450mm	450mm	75mm	100kg
		L	•		

	MC3700 Water Gel Foam Cushion				
( Constant	<ul> <li>Liquid gel filled cushion</li> <li>Water gel combination moulds around the combination moulds around the combination moulds around the combined by foam which gives addite</li> <li>Gel is surrounded by foam which gives addite</li> <li>Four way stretch vinyl on seating area reduce</li> <li>Removable cover for cleaning</li> <li>Heavy duty vinyl sides reinforce the cushion</li> <li>Attached handle for easy transportation</li> </ul>	tional comfort ar	nd support	ven pressure d	istribution
		Width	Depth	Height	Max User Weight
		440mm	440mm	80mm	110kg

	LTV Cushion				
	<ul> <li>Lightweight PVC air cushion</li> <li>Air cells are adjustable</li> <li>Reduces numbness and pain associated</li> <li>Ideal for use when travelling</li> <li>Removable padded woollen cover for ad</li> <li>Supplied with carry handle and pump</li> </ul>	0	0		
EBELL					
					Comfort to Low
	Code	Cover	Dimensions	Height	Comfort to Low Max User Weight
	Code MC1780	Cover Fabric	Dimensions 19 x 17" (48 x 43cm)	Height 70mm	

<b>ROHO Mosaic Cushion</b>							
<ul> <li>Provides a comfortable ar</li> <li>Air pressure is adjustable</li> </ul>	lso Available						
	Code	Dimensions	Height	Cover	Max User Weight		
	MC1840	16 x 16" (41 x 41cm)	70mm	Standard	157kg		
	MC1850	18 x 16" (46 x 41cm)	70mm	Standard	157kg		
	MC1860	18 x 18" (46 x 46cm)	70mm	Standard	157kg		
	MC7160	16 x 16" (41 x 41cm)	70mm	Incontinence	157kg		
	MC1880	18 x 16" (46 x 41cm)	70mm	Incontinence	157kg		
	MC1890	18 x 18" (46 x 46cm)	70mm	Incontinence	157kg		

ACTION <sup>®</sup> Commuter Cushion				
<ul> <li>Offers comfort, basic pressure care a</li> <li>Combination of 13mm AKTON® polyne</li> <li>AKTON® polymer helps promote even</li> <li>AKTON® polymer, unlike fluid gel, do</li> <li>Isolates and protects areas where she</li> <li>AKTON® polymer provides significant</li> <li>Pad does not promote bacterial grow</li> <li>Pad is sealed by a waterproof film with</li> </ul>	ner gel and 44mm of n pressure distributi es not displace from ear forces and press t shock, vibration an th, making it ideal fo	of foam on while foam provide n areas requiring press sure points are prevale nd impact absorption or multi-client use	sure relief	comfort
	Code	Dimensions	Height	Max User Weight
	MC0470	16 x 16" (41 x 41cm)	57mm	110kg
	MC0480	18 x 16" (46 x 41cm)	57mm	110kg
	MC0490	18 x 18" (46 x 46cm)	57mm	110kg
	1100100			
	MC8120	20 x 18" (50 x 46cm)	57mm	110kg

Jay Basic Cushion				
<ul> <li>Durable moulded foam cushion</li> <li>Mildly contoured seating area provides co</li> <li>Ideal for those with mild postural needs wil</li> <li>Bevelled base to fit between seat rails whii</li> <li>Quality foam with a moisture resistant cover</li> </ul>	no are at low ris e providing a le	k of skin breakdown	tural positioni	ng for the user Low
	Code	Dimensions	Height	Max User Weight
	MC5020	16 x 16" (41 x 41cm)	50mm	110kg
	MC7420	17 x 16" (43 x 41cm)	50mm	110kg
	MC0870	18 x 16" (46 x 41cm)	50mm	110kg
	MC0880	18 x 18" (46 x 46cm)	50mm	110kg
	MC0890	20 x 18" (50 x 46cm)	50mm	110kg
	Other sizes avail	able		

	Jay Lite Cushion				
	<ul> <li>Extremely lightweight cushion to suit activ moderate to high positioning needs</li> <li>Microclimatic spacer fabric provides skin and increased airflow</li> <li>Airflow foam contoured base for stability a</li> <li>Ischial cutouts and scooped reticulated fo</li> <li>Wheelchair push handle notches lock the the coccyx bone</li> <li>Patented cover conforms to the cushion</li> </ul>	protection agair and superior pre am insert minin	nst heat and moisture b essure distribution nize compression and	puild-up, prov	viding ventilation
	and features a non slip underside and	Code	Dimensions	Height	Max User Weight
	carry handle	MC1490	16 x 16" (41 x 41cm)	80mm	110kg
		MC1500	17 x 16" (43 x 41cm)	80mm	110kg
		MC1510	18 x 16" (46 x 41cm)	80mm	110kg
		MC7170	18 x 18" (46 x 46cm)	80mm	110kg
		MC7180	20 x 16" (50 x 41cm)	80mm	110kg
Contraction of the second		MC7190	20 x 18" (50 x 46cm)	80mm	110kg
		Other sizes avail	able		

	ROHO Airlite Cushion				
	<ul> <li>Lightweight durable foam cushion with a s</li> <li>Ideal for persons requiring a lightweight, let the need of necessary adjustments</li> <li>Contoured foam provides stability and points</li> <li>Flotation support pad is sealed for protect</li> <li>Supplied with a fluid resistant cover</li> </ul>	ow maintenanc stural support f	e cushion that provide or basic positioning ne		d support without
	with a non slip base	Code	Dimensions	Height	Max User Weight
		MC2280	16 x 16" (41 x 41cm)	75mm	110kg
		MC8130	17 x 16" (43 x 41cm)	75mm	110kg
		MC7200	17 x 17" (43 x 43cm)	75mm	110kg
		MC2300	18 x 16" (46 x 41cm)	75mm	110kg
		MC2310	18 x 18" (46 x 46cm)	75mm	110kg
and Brown		MC7210	20 x 18" (51 x 46cm)	75mm	110kg
		Other sizes avail	able		
		L			

ACTION <sup>®</sup> Shear Smart Cushion				
<ul> <li>Quality cubed AKTON® polymer</li> <li>Helps prevent the effects of shearing ass</li> <li>AKTON® polymer, unlike fluid gel, does it</li> <li>Isolates and protects areas where shear</li> <li>AKTON® polymer provides significant sh</li> <li>Cubed profile allows increased air circula</li> <li>Pad does not promote bacterial growth,</li> <li>Pad is sealed by a waterproof film within</li> </ul>	not displace from forces and press lock, vibration an ation making it ideal fo	n areas requiring press sure points are prevale id impact absorption or multi-client use		Low to Medium
	Code	Dimensions	Height	Max User Weight
	MC3450	16 x 16" (41 x 41cm)	16mm	110kg
	MC3460	18 x 16" (46 x 41cm)	16mm	110kg
	MC3470	18 x 18" (46 x 46cm)	16mm	110kg
	MC4970	20 x 18" (50 x 46cm)	16mm	110kg
	MC7220	20 x 20" (50 x 50cm)	16mm	110kg
	Other sizes avai			

	ACTION <sup>®</sup> Centurion Cushion				
C	<ul> <li>Offers comfort, pressure relief and sheat</li> <li>Combination of 16mm AKTON® polyme</li> <li>AKTON® polymer helps promote even</li> <li>AKTON® polymer gel, unlike fluid gel, of</li> <li>Isolates and protects areas where sheat</li> <li>AKTON® polymer provides significant state</li> <li>Pad does not promote bacterial growth</li> <li>Pad is sealed by a waterproof film within</li> </ul>	er gel and 16mm of pressure distributi does not displace ar forces and press shock, vibration an a, making it ideal fo	of foam on while foam provide: from areas requiring p sure points are prevale nd impact absorption or multi-client use	ressure relief	
		Code	Dimensions	Height	Max User Weight
		MC0300	16 x 16" (41 x 41cm)	32mm	110kg
		MC7230	18 x 16" (46 x 41cm)	32mm	110kg
		MC0320	18 x 18" (46 x 46cm)	32mm	110kg
		MC0330	20 x 18" (50 x 46cm)	32mm	110kg
		Other sizes avail	lable		

Neptune Cushion				
<ul> <li>Durable viscoelastic foam cushion</li> <li>Ideal for those with mild postural needs who</li> <li>Foam moulds to body shape, providing incr comfort</li> <li>Mildly contoured seating area provides incre</li> <li>Fluid resistant cover is zippered and feature</li> </ul>	reased surface eased postura	e contact for improved	·	tribution and
	Code	Dimensions	Height	Max User Weight
	MC3760	16 x 16" (41 x 41cm)	50mm	110kg
	MC3770	18 x 16" (46 x 41cm)	50mm	110kg

#### **Pressure Care**

SAF Pink Cushior	ı					
<ul> <li>Gel permeated shock absorbent foam</li> <li>Open cell convoluted foam allows increased air circulation</li> <li>Low density pink foam moulds to body shape providing optimum comfort and uniform pressure relief</li> <li>Bacteria free and machine washable (up to 95° C)</li> <li>Made in Italy</li> <li>Cushion is also available with fluid resistant cover</li> </ul>						
	Code	Dimensions	Туре	Height	Max User Weight	
	MC3170	16 x 16" (41 x 41cm)	No Cover	60mm	80kg	
	MC3210	16 x 16" (41 x 41cm)	With Fluid Resistant Cover	60mm	80kg	
	MC3180	18 x 16" (45 x 41cm)	No Cover	60mm	80kg	
	MC3220	18 x 16" (45 x 41cm)	With Fluid Resistant Cover	60mm	80kg	
	MC3190	18 x 18" (45 x 45cm)	No Cover	60mm	80kg	
	MC3230	18 x 18" (45 x 45cm)	With Fluid Resistant Cover	60mm	80kg	

	SAF Pink/Grey C	Sushion				
	<ul> <li>Lower density pit</li> </ul>	luted foam allow nk foam is lami Is to body shap nd positioning I machine wash	vs increased air circu nated to a higher der e to provide comfort nable (up to 95° C)		ef while grey f	oam provides Medium
_	Made in Italy	Code	Dimensions	Туре	Height	Max User Weight
		MC3250	16 x 16" (41 x 41cm)	No Cover	60mm	110kg
		MC3300	16 x 16" (41 x 41cm)	With Fluid Resistant Cover	60mm	110kg
		MC3260	18 x 16" (45 x 41cm)	No Cover	60mm	110kg
		MC3310	18 x 16" (45 x 41cm)	With Fluid Resistant Cover	60mm	110kg
		MC3270	18 x 18" (45 x 45cm)	No Cover	60mm	110kg
		MC3320	18 x 18" (45 x 45cm)	With Fluid Resistant Cover	60mm	110kg
		MC3280	20 x 20" (50 x 50cm)	No Cover	60mm	110kg
		MC3350	20 x 20" (50 x 50cm)	With Fluid Resistant Cover	60mm	110kg

	Relax Easy Cushion				
5°	<ul> <li>Combination of layers of viscoelastic foam</li> <li>Flogel promotes even pressure distributio</li> <li>Cushion is fully rotational making it ideal for</li> <li>Cover is non-slip, fluid resistant and easy</li> </ul>	n while foam m or situations wh	, , ,	0	itional comfort Medium
		Code	Dimensions	Height	Max User Weight
		MC2070	16 x 16" (41 x 41cm)	60mm	110kg
		MC2090	18 x 16" (46 x 41cm)	60mm	110kg
		MC2100	18 x 18" (46 x 46cm)	60mm	110kg
		MC2110	20 x 18" (50 x 46cm)	60mm	110kg
		·	· · · · ·		

	<b>ROHO Harmony Cushion</b>				
	<ul> <li>Lightweight cushion ideal for clients w</li> <li>Contoured foam base enhances post</li> <li>Air flotation support pad cells are interd</li> <li>Fluid resistant zippered cover with nor</li> <li>Supplied with pump</li> </ul>	ural stability and su connected and pron	pport, maximising thei	ir functional p	
		Code	Dimensions	Height	Mary Hanna Mariaka
					Max User Weight
		MC7100	16 x 16" (41 x 41cm)	80mm	110kg
		MC7100 MC7110	16 x 16" (41 x 41cm) 17 x 16" (43 x 41cm)	-	-
			. , ,	80mm	110kg
		MC7110	17 x 16" (43 x 41cm)	80mm 80mm	110kg
CONSTRUCTION OF		MC7110 MC7120	17 x 16" (43 x 41cm)           18 x 16" (46 x 41cm)	80mm 80mm 80mm	110kg 110kg 110kg

	ACTION <sup>®</sup> Pilot Cushion				
	<ul> <li>Offers a low profile cushion, pressure care</li> <li>Quality AKTON<sup>®</sup> polymer</li> <li>Helps promote even pressure distribution</li> <li>AKTON<sup>®</sup> polymer, unlike fluid gel, does not</li> <li>Isolates and protects areas where shear fo</li> <li>AKTON<sup>®</sup> polymer provides significant shoction</li> <li>Pad does not promote bacterial growth, material</li> </ul>	t displace from rces and press ck, vibration ar	n areas requiring pres sure points are prevale nd impact absorption	sure relief	Bariatric Medium
All and a second s	Pad is sealed by a waterproof film within	Code	Dimensions	Height	Max User Weight
	a breathable cover and non slip base	MC1910	16 x 16" (41 x 41cm)	25mm	Unlimited
		MC1930	18 x 16" (46 x 41cm)	25mm	Unlimited
		MC1940	18 x 18" (46 x 46cm)	25mm	Unlimited
		MC1960	20 x 16" (50 x 41cm)	25mm	Unlimited
		MC1970	20 x 18" (50 x 46cm)	25mm	Unlimited
		MC1980	20 x 20" (50 x 50cm)	25mm	Unlimited
		Other sizes avail	able		

	Jay Easy Cushion				
	<ul> <li>Lightweight pre-contoured foam base with</li> <li>Designed for the client with medium to hig</li> <li>Flow fluid pad in rear seat well maintains e skin breakdown</li> <li>Curved base provides level sitting surface</li> <li>Contoured base provides moderate latera</li> <li>Sacral notch at rear of the cushion preven</li> <li>Cutouts at rear to accommodate back pos</li> </ul>	h pressure care even pressure d for slung upho I stability as we ts tissue breakd	listribution and keeps f Istery II as moderate forward down around the cocc	/rearward sta	eas at high risk of
	Supplied with fluid resistant cover	Code	Dimensions	Height	Max User Weight
		MC1020	16 x 16" (41 x 41cm)	65mm	110kg
En		MC1080	18 x 16" (46 x 41cm)	65mm	110kg
		MC1100	18 x 18" (46 x 46cm)	65mm	110kg
		MC8070	20 x 16" (50 x 41cm)	65mm	110kg
Contrati WZDALL		MC1160	20 x 18" (50 x 46cm)	65mm	110kg
		Other sizes avail	able		

	ROHO Nexus Spirit Cushion				
	<ul> <li>Lightweight contoured foam base provides enhancing sitting posture</li> <li>Ideal for clients requiring increased stabilit</li> <li>Air cells are interconnected and their unique</li> <li>Air pressure is adjustable and can be cust</li> <li>Durable neoprene cell construction is soft</li> <li>Flexible cells adapt to patient contours and repositioning</li> </ul>	ty for transfers a ue shape promo omised to suit skin sen	and pressure relief ote blood circulation t sitivity, and is easily c	to facilitate pre	
	<ul><li>Fluid resistant cover</li><li>Supplied with pump</li></ul>	Code	Dimensions	Height	Max User Weight
	Supplied with pump	MC2860	16 x 16" (41 x 41cm)	75mm	Unlimited
		MC2880	17 x 17" (43 x 43cm)	75mm	Unlimited
		MC7240	18 x 16" (46 x 41cm)	75mm	Unlimited
		MC2890	18 x 18" (46 x 46cm)	75mm	Unlimited
Contraction of the second		MC2900	20 x 18" (51 x 46cm)	75mm	Unlimited
and the second		Other sizes availa	able		

Relax Duogel Cushion				
<ul> <li>Anatomically shaped foam base promote</li> <li>Unique combination of Trugel, Flogel and and weight distribution</li> <li>Cover is breathable, fluid resistant and each</li> </ul>	l viscoelastic foa		-	
	Code	Dimensions	Height	Max User Weight
	MC2030	16 x 16" (41 x 41cm)	75mm	110kg
	MC2040	18 x 16" (46 x 41cm)	75mm	110kg
	MC2050	18 x 18" (46 x 46cm)	75mm	110kg
	MC2020	20 x 18" (50 x 46cm)	75mm	110kg
	Other sizes avai	lable		·

	ROHO Hybrid Elite Cushion				
CELEBRA DE	<ul> <li>Combines ROHO's Air Flotation qualities a</li> <li>Ideal for clients who require moderate to h</li> <li>Contoured foam base improves alignment of</li> <li>Air cells are interconnected and their uniquinealing and relief</li> <li>Flexible and adjustable air cells adapt to patient transferring or repositioning</li> <li>Durable neoprene construction is soft to</li> </ul>	igh pressure ca the pelvis and lo ue shape prom	are and positional sup ower extremities, enhan ote blood circulation t	cing sitting pos o facilitate pre	
	suit skin sensitivity, and is easily cleaned	Code	Dimensions	Height	Max User Weight
	<ul> <li>Jay foam base is made from fluid-resistant closed cell foam for additional stability,</li> </ul>	MC2630	16 x 16" (41 x 41cm)	95mm	225kg
	assisting safer wheelchair transfers	MC2660	17 x 16" (43 x 41cm)	95mm	225kg
	Two-way stretch cover with encased comfort foam is machine washable	MC2680	18 x 16" (46 x 41cm)	95mm	225kg
	Supplied with pump	MC2770	18 x 18" (46 x 46cm)	95mm	225kg
	Cushions is available with fluid resistant	MC2720	20 x 18" (50 x 46cm)	95mm	225kg
	cover. Contact Care Quip for more information.	Other sizes availa	able		



#### **Otto Bock Advantage Cushion**

- · Ideal for active wheelchair users who require medium to high level of pressure care
- The largest possible area of your body makes contact with the cushion, and therefore pressure is distributed effectively
- The high-risk areas where a pressure sore can form quickly are optimally protected by innovative Floam cushion cells
- Individual Floam cushion cells are lightweight, are as adaptable as gel, and effectively reduce shear forces
- Seat area is divided into eight Floam cells which are anatomically arranged upon a foam base, according to the contours of the body, providing increased stability and support
  - · Increased air circulation helps prevent skin irritation
  - Individual Floam cells are replaceable and the cushion is easily adjusted and customised to accommodate individual requirements
  - · Removable fluid resistant cover is zippered and features a non slip underside

Medium to High
----------------

Code	Dimensions	Height	Max User Weight
MC0190	16 x 16" (40 x 40cm)	80mm	125kg
MC0220	18 x 16" (46 x 40cm)	80mm	125kg
MC0240	18 x 18" (46 x 46cm)	80mm	125kg
MC7270	20 x 16" (50 x 40cm)	80mm	125kg
MC7280	20 x 18" (50 x 46cm)	80mm	125kg
Other sizes availa	, , ,		Long

**Otto Bock Cloud Cushion** • Ideal for patients requiring a high level of pressure relief and high level positioning needs · Unique seating surface provides optimal pressure relief and comfort for sensitive body areas • The largest possible area of your body makes contact with the cushion, and therefore pressure is distributed effectively • Individual Floam cushion cells are lightweight, are as adaptable as gel, and effectively reduce shear forces • Seat area is divided into 14 Floam cells which are anatomically arranged upon a foam base, according to the contours of the body, providing increased stability and support • Increased air circulation helps prevent skin irritation • Individual Floam cells are replaceable and the cushion is easily adjusted and customised to accommodate individual requirements · Removable fluid resistant cover is zippered and features a non slip underside High Code Dimensions Height Max User Weight MC0360 16 x 16" (40 x 40cm) 100mm 125ka MC0370 16 x 18" (40 x 46cm) 100mm 125kg MC0780 17 x 17" (43 x 43cm) 125kg 100mm MC0390 18 x 16" (46 x 40cm) 100mm 125kg MC0400 125kg 18 x 17" (46 x 43cm) 100mm 125kg MC0410 18 x 18" (46 x 46cm) 100mm 125kg MC0420 20 x 18" (50 x 46cm) 100mm Other sizes available

Jay 2 Cushion					
<ul> <li>Contoured foam cushion with Jay Flow fluid pad</li> <li>Designed for the client with moderate to high postural and pressure care needs</li> <li>Firm, anatomically correct contoured foam base creates a foundation for postural stability</li> <li>Provides excellent lateral and forward/rear stability</li> <li>Fluid Tripad in rear seat well maintains even pressure distribution and keeps fluid under areas at high risk of skin breakdown</li> <li>Supplied with breathable ballistic stretch cover</li> </ul>					
	Code	Dimensions	Height	High Max User Weight	
	MC0680	16 x 16" (41 x 41cm)	75mm	113kg	
	MC0700	17 x 17" (43 x 43cm)	75mm	113kg	
	MC0710	18 x 16" (46 x 41cm)	75mm	113kg	
	MC0720	18 x 18" (46 x 46cm)	75mm	113kg	
	MC0740	20 x 16" (50 x 41cm)	75mm	113kg	
	MC0750	20 x 18" (50 x 46cm)	75mm	113kg	
	MC0760	20 x 20" (50 x 50cm)	75mm	113kg	
	Other sizes availal	ole			

	Jay 2 Deep Contour Cushion				
	<ul> <li>Contoured foam cushion with Jay Flow flu</li> <li>Designed for the client with moderate to h</li> <li>Firm, anatomically correct deep contourer</li> <li>Provides excellent lateral and forward/rear</li> <li>Fluid Tripad in rear seat well, in combinati areas at high risk of skin breakdown</li> <li>Supplied with breathable ballistic stretch of</li> </ul>	iigh postural and d foam base cre r stability on with a softer	eates a foundation for	postural stabi	2
		Code	Dimensions	Height	High Max User Weight
The state of the s		MC0550	16 x 16" (41 x 41cm)	100mm	113kg
		MC0570	18 x 16" (46 x 41cm)	100mm	113kg
		MC0580	18 x 18" (46 x 46cm)	100mm	113kg
		MC0590	20 x 16" (50 x 41cm)	100mm	113kg
		MC0600	20 x 18" (50 x 46cm)	100mm	113kg
		MC8140	20 x 20" (50 x 50cm)	100mm	113kg
		Other sizes avail	able		·



#### ACTION<sup>®</sup> Xact Cushion

- Offers comfort, pressure relief and shear reduction to high risk users
- $\bullet$  Quality cubed AKTON  $^{\ensuremath{\texttt{B}}}$  polymer on solid closed cell foam base
- Contoured foam base for enhanced postural support and even pressure distribution
- $\bullet$  AKTON® polymer, unlike fluid gel, does not displace from areas requiring pressure relief
- AKTON® polymer provides significant shock, vibration and impact absorption
- Cubed profile allows increased air circulation
- Isolates and protects areas where shear forces and pressure points are prevalent
- Cushion is sealed by a waterproof film within a breathable cover and non slip base



			ş.i
Code	Dimensions	Height	Max User Weight
MC6900	16 x 16" (41 x 41cm)	80mm	110kg
MC0120	17 x 17" (43 x 43cm)	80mm	110kg
MC0130	18 x 16" (46 x 41cm)	80mm	110kg
MC0140	18 x 18" (46 x 46cm)	80mm	110kg
MC8150	20 x 16" (50 x 41cm)	80mm	110kg
MC8160	20 x 18" (50 x 46cm)	80mm	110kg
Other sizes availab	ble		·

#### **ROHO Enhancer Cushion**

- Cells are interconnected and their unique shape promote blood circulation to facilitate pressure prevention, healing and relief
- Flexible cells adapt to patient contours and reduce shear forces while transferring or repositioning
- As the body is immersed in the cushion, greater contact area is achieved for the dispersion of pressure, hence the pressure on any one area is minimised
- Contoured design, made up of high and low profile cells, positions the pelvis back in the wheelchair and centres the user comfortably in the middle of the cushion
- Enhances midline channelling of the femurs, providing greater lateral stability
- · High and low profile cells are independently adjusted via separate valves
- Durable neoprene construction is soft to suit skin sensitivity, and is easily cleaned
- Breathable zippered lycra cover with a non-slip base
- · Supplied with pump



Code	Cell Size	Dimensions	Height	Max User Weight
MC2380	8 x 8	15 x 15" (38 x 38cm)	60/100mm	Unlimited
MC8170	8 x 9	15 x 17" (38 x 43cm)	60/100mm	Unlimited
MC8180	9 x 8	17 x 15" (43 x 38cm)	60/100mm	Unlimited
MC8190	9 x 9	17 x 17" (43 x 43cm)	60/100mm	Unlimited
MC2390	9 x 10	17 x 19" (43 x 47cm)	60/100mm	Unlimited
MC8200	10 x 9	19 x 17" (47 x 43cm)	60/100mm	Unlimited
MC5120	10 x 10	19 x 19" (47 x 47cm)	60/100mm	Unlimited
MC2400	11 x 10	20 x 19" (52 x 47cm)	60/100mm	Unlimited
MC8210	20 x 11	20 x 20" (52 x 52cm)	60/100mm	Unlimited

#### Bariatric

High



#### **ROHO Contour Select Cushion**

- Cells are interconnected and their unique shape promote blood circulation to facilitate pressure prevention, healing and relief
- Flexible cells adapt to patient contours and reduce shear forces while transferring or repositioning
- As the body is immersed in the cushion, greater contact area is achieved for the dispersion of pressure, hence the pressure on any one area is minimised
- Contoured design, made up of high and low profile cells, positions the pelvis back in the wheelchair and centres the user comfortably in the middle of the cushion
- Enhances midline channelling of the femurs, providing greater lateral stability
- After air pressure is adjusted, ISOFLO valve prevents air flow between quadrants, assisting the positioning and postural stability of the client
- Durable neoprene construction is soft to suit skin sensitivity, and is easily cleaned
- Breathable zippered lycra cover with a non-slip base
- · Supplied with pump



D	ar			•	
D	aı	IВ	u	IC	

	-	
Hi	n	

Code	Cell Size	Dimensions	Height	Max User Weight
MC8220	8 x 8	15 x 15" (38 x 38cm)	60/100mm	Unlimited
MC8230	8 x 9	15 x 17" (38 x 43cm)	60/100mm	Unlimited
MC8240	9 x 8	17 x 15" (43 x 38cm)	60/100mm	Unlimited
MC2340	9 x 9	17 x 17" (43 x 43cm)	60/100mm	Unlimited
MC8250	9 x 10	17 x 19" (43 x 47cm)	60/100mm	Unlimited
MC7640	10 x 9	19 x 17" (47 x 43cm)	60/100mm	Unlimited
MC2350	10 x 10	19 x 19" (47 x 47cm)	60/100mm	Unlimited
MC8260	11 x 10	20 x 19" (52 x 47cm)	60/100mm	Unlimited
MC8270	20 x 11	20 x 20" (52 x 52cm)	60/100mm	Unlimited

High



#### **ROHO Single Valve Cushion**

- Cells are interconnected and their unique shape promote blood circulation to facilitate pressure prevention, healing and relief
- Flexible cells adapt to patient contours and reduce shear forces while transferring or repositioning
- As the body is immersed in the cushion, greater contact area is achieved for the dispersion of pressure, hence the pressure on any one area is minimised
- Low profile cells maximise stability and make transfers easier for the active client
- High profile cells allow greater depth immersion, providing a higher level of pressure care
- Air pressure is adjustable and can be customised
- Durable neoprene construction is soft to suit skin sensitivity, and is easily cleaned
- Breathable zippered lycra cover with a non-slip base
- Supplied with pump
- Spicify low or high profile



Code	Cell Size	Dimensions	Profile	Height	Max User Weig
MC2770	8 x 8	15 x 15" (38 x 38cm)	Low	60mm	Unlimited
MC2830	8 x 9	15 x 17" (38 x 43cm)	Low	60mm	Unlimited
MC2780	9 x 8	17 x 15" (43 x 38cm)	Low	60mm	Unlimited
MC2790	9 x 9	17 x 17" (43 x 43cm)	Low	60mm	Unlimited
MC2840	9 x 10	17 x 19" (43 x 47cm)	Low	60mm	Unlimited
MC2800	10 x 9	19 x 17" (47 x 43cm)	Low	60mm	Unlimited
MC2810	10 x 10	19 x 19" (47 x 47cm)	Low	60mm	Unlimited
MC2820	11 x 10	20 x 19" (52 x 47cm)	Low	60mm	Unlimited
MC2760	20 x 11	20 x 20" (52 x 52cm)	Low	60mm	Unlimited
	blo				
Other sizes availa	Die				
Other sizes availa					
MC2440	8 x 8	15 x 15" (38 x 38cm)	High	100mm	Unlimited
		15 x 15" (38 x 38cm) 15 x 17" (38 x 43cm)	High High	100mm 100mm	Unlimited
MC2440	8 x 8				
MC2440 MC2450	8 x 8 8 x 9	15 x 17" (38 x 43cm)	High	100mm	Unlimited
MC2440 MC2450 MC2460	8 x 8 8 x 9 9 x 8	15 x 17" (38 x 43cm) 17 x 15" (43 x 38cm)	High	100mm 100mm	Unlimited Unlimited
MC2440 MC2450 MC2460 MC2470	8 x 8 8 x 9 9 x 8 9 x 9	15 x 17" (38 x 43cm)           17 x 15" (43 x 38cm)           17 x 17" (43 x 43cm)	High High High	100mm 100mm 100mm	Unlimited Unlimited Unlimited
MC2450 MC2460 MC2470 MC2480	8x8 8x9 9x8 9x9 9x9 9x10	15 x 17" (38 x 43cm)           17 x 15" (43 x 38cm)           17 x 17" (43 x 43cm)           17 x 19" (43 x 47cm)	High High High High	100mm 100mm 100mm 100mm	Unlimited Unlimited Unlimited Unlimited
MC2440 MC2450 MC2460 MC2470 MC2480 MC2480	8 x 8 8 x 9 9 x 8 9 x 9 9 x 9 9 x 10 10 x 9	15 x 17" (38 x 43cm)           17 x 15" (43 x 38cm)           17 x 17" (43 x 43cm)           17 x 19" (43 x 47cm)           19 x 17" (47 x 43cm)	High High High High High	100mm 100mm 100mm 100mm 100mm	Unlimited Unlimited Unlimited Unlimited Unlimited



#### **ROHO Quadtro Cushion**

- Cells are interconnected and their unique shape promote blood circulation to facilitate pressure prevention, healing and relief
- Flexible cells adapt to patient contours and reduce shear forces while transferring or repositioning
- As the body is immersed in the cushion, greater contact area is achieved for the dispersion of pressure, hence the pressure on any one area is minimised
- Low profile cells maximise stability and make transfers easier for the active client
- High profile cells allow greater depth immersion, providing a higher level of pressure care
- Air pressure is adjustable and can be customised
- After air pressure is adjusted, ISOFLO valve prevents air flow between quadrants, assisting the positioning and postural stability of the client
- Durable neoprene construction is soft to suit skin sensitivity, and is easily cleaned
- Breathable zippered lycra cover with a non-slip base
- · Supplied with pump
- Spicify low or high profile



#### Bariatric

High

Code	Cell Size	Dimensions	Profile	Height	Max User Weight
MC3070	8 x 8	15 x 15" (38 x 38cm)	Low	60mm	Unlimited
MC3080	8 x 9	15 x 17" (38 x 43cm)	Low	60mm	Unlimited
MC3090	9 x 8	17 x 15" (43 x 38cm)	Low	60mm	Unlimited
MC3100	9 x 9	17 x 17" (43 x 43cm)	Low	60mm	Unlimited
MC3110	9 x 10	17 x 19" (43 x 47cm)	Low	60mm	Unlimited
MC3120	10 x 9	19 x 17" (47 x 43cm)	Low	60mm	Unlimited
MC3130	10 x 10	19 x 19" (47 x 47cm)	Low	60mm	Unlimited
MC3140	11 x 10	20 x 19" (52 x 47cm)	Low	60mm	Unlimited
MC3150	20 x 11	20 x 20" (52 x 52cm)	Low	60mm	Unlimited
Other sizes availab	ble			1	1
MC2940	8 x 8	15 x 15" (38 x 38cm)	High	100mm	Unlimited
MC2950	8 x 9	15 x 17" (38 x 43cm)	High	100mm	Unlimited

WC2940	0 X 0	15 X 15 (36 X 36CIII)	nign	TOOMIN	Uniimited
MC2950	8 x 9	15 x 17" (38 x 43cm)	High	100mm	Unlimited
MC2960	9 x 8	17 x 15" (43 x 38cm)	High	100mm	Unlimited
MC2970	9 x 9	17 x 17" (43 x 43cm)	High	100mm	Unlimited
MC2980	9 x 10	17 x 19" (43 x 47cm)	High	100mm	Unlimited
MC3010	10 x 9	19 x 17" (47 x 43cm)	High	100mm	Unlimited
MC2990	10 x 10	19 x 19" (47 x 47cm)	High	100mm	Unlimited
MC3030	11 x 10	20 x 19" (52 x 47cm)	High	100mm	Unlimited
MC3040	20 x 11	20 x 20" (52 x 52cm)	High	100mm	Unlimited
Other sizes availab	le				

J2 Plus Cushion				
<ul> <li>Contoured foam cushion with Jay Flow flu</li> <li>Designed for the bariatric client with mode</li> <li>Supports the unique contours of the baria</li> <li>Firm, anatomically correct contoured foan</li> <li>A mild anterior slope built into the base fa</li> <li>Provides excellent lateral stability and forv</li> <li>Multiple foam or fluid pad insert options a</li> <li>Fluid pad option in rear seat well maintain of skin breakdown</li> <li>Multiple cover options</li> <li>Contact a Product Specialist for more information</li> </ul>	erate to high po ttric client n base creates cilitates desirec vard/rear stabili vailable to suit i ls even pressure	a foundation for postu I pelvic positioning ty ndividual client needs	ıral stability	areas at high risk Bariatric High
	Code	Dimensions	Height	Max User Weight
	MC0650	20 x 18" (51 x 46cm)	90mm	294kg
	MC7710	20 x 20" (51 x 51cm)	90mm	294kg
	MC8280	22 x 18" (56 x 46cm)	90mm	294kg
	MC0660	22 x 20" (56 x 51cm)	90mm	294kg
	Other sizes avail	able		

# **Commode Cushions**

MD0080 Silicone Fibre Commode Ring C	ushion			
<ul> <li>Silicone coated fibre filled cushion</li> <li>Manufactured from cylindrical hollow core fib</li> <li>Fluid resistant PVC</li> <li>Adjustable velcro securing straps</li> </ul>	ores for greater c	comfort and shear	r reduction	Comfort
	Width	Depth	Height	Max User Weight
	410mm	410mm	75mm	100kg

# Commode Cushions

ACTION <sup>®</sup> Polymer Commode Ring Cushic	on		
<ul> <li>Quality AKTON<sup>®</sup> polymer</li> <li>Helps promote even pressure distribution</li> <li>AKTON<sup>®</sup> polymer, unlike fluid gel, does not d</li> <li>Isolates and protects areas where shear force</li> <li>AKTON<sup>®</sup> polymer provides significant shock,</li> <li>Pad does not promote bacterial growth, maki</li> </ul>	es and pressure points are prevale , vibration and impact absorption		
<ul> <li>Pad is sealed by a waterproof film</li> <li>Large model supplied as open front</li> <li>Specify size</li> </ul>			Medium
Large model supplied as open front	Size Dimensions	Height	Medium Max User Weight
<ul> <li>Large model supplied as open front</li> <li>Specify size</li> </ul>	Size         Dimensions           Small         16 x 16" (41 x 41cm)	Height 16mm	

ROHO Commode Cushion				
<ul> <li>Cells are interconnected and their unique healing and relief</li> <li>Ideal for clients who are at high risk of sk</li> <li>Air pressure is adjustable and can be cus</li> <li>Durable neoprene construction is soft to</li> <li>Flexible cells adapt to patient contours an</li> <li>Specify size</li> </ul>	in breakdown stomised to suit suit skin sensitiv	the user vity and is easily clean	ed	•
	Code	Dimensions	Height	Max User Weight
	MC0060	17 x 17" (43 x 43cm)	60mm	Unlimited
	MC0070	17 x 19" (43 x 47cm)	60mm	Unlimited
	MC7440	19 x 19" (47 x 47cm)	60mm	Unlimited
				,

# Bed Overlays

	ME0200 Medical Sheepskin		
	<ul> <li>Genuine Australian lambswool overlay</li> <li>Provides additional comfort to existing mattress or chair</li> <li>Soft pile allows air circulation to keep skin dry</li> <li>Natural fibre reduces the risk of skin irritation</li> <li>Machine washable</li> <li>Dimensions are calculated on an average</li> </ul>		
			Comfort
and the second and all all and and all all all all all all all all all al		Width	Length
and a sublicity of a sublicity of		640mm	960mm

Comfort



#### **Convoluted Foam Overlay**

- · Soft open cell foam
- Provides additional comfort to existing mattress
- Convoluted profile provides increased air circulation
- Specify size

Code	Size	Width	Length	Height	Max User Weight
ME0090	Single	875mm	1850mm	75mm	100kg
ME0070	Double	1330mm	1850mm	75mm	100kg
ME0080	Queen	1485mm	1995mm	75mm	100kg

ME0280 Silicone Fibre Overlay				
<ul> <li>Silicone coated fibre filled overlay</li> <li>Cylindrical hollow core fibres for superior con</li> <li>Soft breathable cotton top side</li> <li>Water resistant polyurethane underside</li> <li>Elasticised corner straps hold overlay in posit</li> <li>Machine washable</li> </ul> Also Available MZ0920 Fluid Resistant Removable Cover - heat	tion on mattress			Comfort to Low
	Width	Length	Height	Max User Weight
	900mm	1900mm	100mm	100kg



#### ME0290 Prodigy Overlay

- Air mattress overlay system
- Ideal for clients who require low level pressure care
- Bed size is divided into three sections which are fastened together by press studs
- Polyvinyl cells are interconnected and are designed to help improve and maintain blood flow in order to prevent
  or treat skin issues
- Flexible cells adapt to patient contours and reduce the effects of shear forces
- Air pressure is adjustable and can be customised to accommodate client's individual needs
- · Can be cleaned with soap and water
- Supplied with pump
- Single bed size

#### Also Available

MZ1800 Fluid Resistant Cover - zippered and removable

			Low
Width (per section)	Length (per section)	Height	Max User Weight
890mm	680mm	90mm	135kg



#### ME0310 Sofflex Overlay

- Air mattress overlay system
- Ideal for clients who have moderate pressure care needs
- Bed size is divided into three sections which are fastened together by press studs
- Polyurethane cells are interconnected and are designed to help improve and maintain blood flow in order to prevent or treat skin issues
- · Flexible cells adapt to patient contours and reduce the effects of shear forces
- Air pressure is adjustable and can be customised to accommodate client's individual needs
- Can be cleaned with soap and water
- Supplied with pump
- Single bed size

#### Also Available

MZ1800 Fluid Resistant Cover - zippered and removable

Width (per section)	Length (per section)	Height	Max User Weight
920mm	700mm	90mm	135kg

Medium

ME0160 SAF Overlay - Yellow/Pink				
<ul> <li>Gel permeated shock absorbent foam</li> <li>Open cell convoluted profile provides increas</li> <li>Top soft layer of yellow foam is laminated with</li> <li>Yellow foam moulds to body shape to provide distribution and relief</li> <li>Anti-bacterial and machine washable up to 98</li> <li>Made in Italy</li> <li>Single bed size</li> </ul> Also Available MZ0910 Fluid Resistant Cover - wrap over style	n a low density p e optimum comf 5°C	oink foam	n provides un	iform pressure Medium
	Width (per section)	Length (per section)	Height	Max User Weight
	900mm	2000mm	60mm	80kg

<ul> <li>Gel permeated shock absorbent foam</li> <li>Open cell convoluted profile provides increased air circulation</li> <li>Memory foam contours to body shape to provide comfort and uniform pressure relief</li> <li>Ideal for the heavier patient</li> <li>Anti-bacterial and machine washable up to 95°C</li> <li>Made in Italy</li> <li>Sngle bed size</li> </ul> Also Available MZ0190 Fluid Resistant Cover - wrap over style Medium	ME0120 SAF Overlay				
	<ul> <li>Open cell convoluted profile provides increase</li> <li>Memory foam contours to body shape to provide a for the heavier patient</li> <li>Anti-bacterial and machine washable up to 95</li> <li>Made in Italy</li> <li>Sngle bed size</li> </ul>	vide comfort an		re relief	
widti Length Height Max Öser Weight	ſ	Width	Length	Height	Max User Weight
900mm 2000mm 40mm 100kg		900mm	-		

Bariatric

Medium



#### SAF Overlay - Pink/Grey

- · Gel permeated shock absorbent foam
- Open cell convoluted profile provides increased air circulation
- Low density pink foam is laminated to a higher density grey foam
- Pink memory foam moulds to body shape to provide comfort and uniform pressure relief while grey foam provides a stable support
- Ideal for the heavier patient
- Anti-bacterial and machine washable up to 95°C
- Made in Italy
- Specify size

#### Also Available

Fluid Resistant Cover - wrap over style. Refer table for relevant codes and size

Code	Size	Width	Length	Height	Max User Weight	Cover Code
ME0150	Single	900mm	2000mm	40mm	130kg	MZ0910
ME0130	Double	1390mm	2000mm	40mm	130kg	MZ0870
ME0140	Queen	1530mm	2000mm	40mm	130kg	MZ0890

ME0320 ROI	O Levelling Pa	ad					
<ul> <li>Open cell fo a ROHO ma</li> <li>Ideal where</li> <li>Air cells are healing and</li> <li>Air pressure</li> <li>Durable neo</li> <li>Flexible cells</li> </ul>	am pad has an ii ttress section (su high level care n interconnected a relief is adjustable an prene constructi	and their unique d can be custom on is soft to suit t contours and re	o accommodate ly) htrated in a small shape promote b hised to suit the u skin sensitivity, a		to facilitate pres	sure prevention, ning	
Medium to High							
	Width	Length	Height	Roho Section Width	Roho Section Length	Max User Weight	
	880mm	1960mm	80mm	510mm	860mm	Unlimited	

ROHO Mattress Syste	m
---------------------	---

• High quality air mattress overlay system

Code ME0110 ME0100

- Bed size is divided into four sections (ROHO or Foam) to suit individual user requirements
- Mattress sections are easily fastened together by press studs
- Cells are interconnected and their unique shape promote blood circulation to facilitate pressure prevention, healing and relief
- Air pressure is adjustable and can be customised to suit the user
- Durable neoprene construction is soft to suit skin sensitivity, and is easily cleaned
- Flexible cells adapt to patient contours and reduce shear forces while transferring or repositioning
- Foam section, with it's waterproof cover, can be utilised where risk of pressure is not as critical
- ROHO mattress sections are supplied with pump

				High
Section	Width	Length (Per Section)	Height	Max User Weight
ROHO	860mm	510mm	90mm	Unlimited
Foam	860mm	510mm	90mm	Unlimited



Bariatri

<ul> <li>Quality AKTON® polymer mattress pad</li> <li>Promotes even pressure distribution</li> <li>AKTON® polymer gel, unlike fluid gel, does not displace form areas requiring pressure relief</li> <li>Isolates and protects areas where shear forces and pressure poiunts are prevalent</li> <li>AKTON® polymer provides significant shock, vibration and impact absorption</li> <li>Pad is sealed by waterproof film</li> <li>Pad does not promote bacterial growth, making it ideal for milti-client use</li> <li>Specify size</li> </ul> Medium           Code         Size         Width         Length         Height         Max User Weight           ME0040         Regular         430mm         685mm         22mm         Unlimited	Actio	n® Overlay					
ME0040 Regular 430mm 685mm 22mm Unlimited	<ul> <li>Pror</li> <li>AKT</li> <li>Isola</li> <li>AKT</li> <li>Pad</li> <li>Pad</li> </ul>	notes even pressur ON® polymer gel, u ttes and protects an ON® polymer provi is sealed by waterp does not promote	e distribution unlike fluid gel, do reas where shear des significant sh proof film	forces and press ock, vibration ar	sure poiunts are pre id impact absorptio	evalent	
		Code	Size	Width	Length	Height	Max User Weight
ME0030 Large 685mm 1170mm 22mm Unlimited		ME0040	Regular	430mm	685mm	22mm	Unlimited
		ME0030	Large	685mm	1170mm	22mm	Unlimited
ME0020 Full Mattress 685mm 2030mm 22mm Unlimited		ME0020	Full Mattress	685mm	2030mm	22mm	Unlimited

### **Static Mattresses**

Eurocare T2						
Pressure reli     Profiled surface     Side zone reli	ieving foam ace contours to einforcement	revention of pres body shape and s vapour permeat	reduces shear f	forces	nt	
						Low to Medium
	Code	Туре	Width	Length	Height	Low to Medium Max User Weight
	Code MF0280	Type Single	Width 870mm	Length 1980mm	Height	

Eurocare T3						
<ul><li> 3 layers of p</li><li> Top layer is</li></ul>	ressure relieving memory foam fo	or additional patie	ent comfort	ries t and fire retarda	nt	Low to Medium
	Code	Туре	Width	Length	Height	Max User Weight
	MF0090	Single	870mm	1980mm	150mm	170kg
	MF0110	King Single	1050mm	1980mm	150mm	170kg
	IVIFUTTU	King Single	TUSUMM	1900[1011]	TSUMM	170Kg

### **Static Mattresses**

MF0060 Eurocare T3 Concave							
<ul> <li>Static mattress aids in</li> <li>3 layers of pressure re</li> <li>Top layer is memory fo</li> <li>Raised lateral sides as</li> <li>Two-way stretch PU co</li> </ul>	ieving foam am for additional pati sists in the preventior	ent comfort of patient falls		nt	Low to Medium		
Code	Туре	Width	Length	Height	Max User Weight		
MF006	) Single	870mm	1980mm	150mm	170kg		
MF007	) King Single	1050mm	1980mm	150mm	170kg		

Eurocare T8						
<ul> <li>2 layers of pr</li> <li>Top layer of r</li> <li>High density</li> </ul>	essure reliving nemory foam is base foam pro	s profiled and con wides stability and	forms to body s keyhole slots a	hape for patient aid profiling	comfort	
<ul> <li>Two-way stre</li> </ul>	tch PU cover is	s vapour permeab	le and fluid resi	stant		High
• Two-way stre	tch PU cover is	s vapour permeab	vie and fluid resident of the second se	stant Length	Height	High Max User Weight
• Two-way stre			1	1	Height 170mm	

MF0440 Optimal 5	ōzon					
<ul> <li>Static mattress aid</li> <li>Ideal for all types</li> <li>High quality mattre</li> <li>Profiled surface are increase patient core</li> <li>Patented DuoCore lying position</li> <li>Hygienic cover is a</li> </ul>	of healthca ess feature nd foam co omfort e® sit-func	are environments es a unique zone ombination is des ction is designed	and pain therap and module sys signed specifical to provide supp	by stem giving effec Ily to minimise th ort when seated	e effects of she	ear forces and
	Code	Туре	Width	Length	Height	Max User Weight
N	1F0780	Single	850mm	2000mm	140mm	180kg
N	1F0790	King Single	1050mm	2000mm	140mm	180kg

Optimal 5zon Plus					
<ul> <li>Static mattress aids in the</li> <li>Ideal for all types of health</li> <li>High resilience foam to su</li> <li>High quality mattress featu</li> <li>Profiled surface and foam increase patient comfort</li> <li>Patented DuoCore® sit-ful lying position</li> <li>Hygienic cover is vapour patient context</li> </ul>	care environments it the bariatric clier ires a unique zone combination is de nction is designed	s and pain therap nt and module sys signed specifical to provide supp	by stem giving effec Ily to minimise th ort when seated	e effects of she	ar forces and
Code	Туре	Width	Length	Height	Max User Weight
MF0750	Single	850mm	2000mm	150mm	300kg
MF0760	King Single	1050mm	2000mm	150mm	300kg

· · · · · · · · · · · · · · · · · · ·	Active mattress aids in the Adjustable alternating pres Ideal for homecare and con Pillow section for patient st Pump is simple and easy t Adjustable pressure contro Low pressure indicator	sure mattress ove mmunity situation tability o use ol	erlay system			
	All cells are interchangeab Two-way stretch PU cover		ıble, fluid resistar	t and fire retardar	nt	Medium
	Code	Туре	Width	Length	Height	Max User Weight
	MA0440	Single	880mm	1980mm	110mm	100kg

CuroCell A4 OP10					
<ul> <li>Active mattress aids in the tree</li> <li>Fully automatic and flexible a</li> <li>Fully automated pump individ</li> <li>Pump has a user-friendly inte</li> <li>Three program modes: Pulsa</li> <li>Air flow is controlled providin</li> <li>Unique CPR with transport fu</li> <li>Pack and go function ensure having to manually squeeze</li> <li>Four-way stretch complies wi and fluid resistant</li> <li>Mattress and cover are mach</li> </ul>	Ilternating press dually adapts to erface with audib ation (default), Al g constant press inction staff or carer ca the air out of dirt ith European hys	ure mattress over the user to optin ole and visible no lternating and Cl sure, increased u in press a button ty and used proc giene, quality an	erlay system with nise pressure otifications LP (Constant Lov user comfort and and easily pack ducts d safety regulation	v Pressure) energy reducti the mattress av ons and is vapo	on way without
	Code	Width	Length	Height	Max User Weight
	MA2400	850mm	2000mm	100mm	160kg

SAM PRO C	F10					
<ul> <li>Static air ma</li> <li>Can be used</li> <li>High maxim</li> <li>Pump is ma</li> <li>Air flow is co</li> <li>Unique CPR</li> <li>Four-way str permeable a</li> <li>Mattress and</li> </ul>	attress overlay o d for pain therap um weight capa nually adjusted portrolled providi ( (rapid deflatior retch cover com and fluid resista	city ideal for bari- to patient weight ng constant press and transport fu plies with Europe nt shine washable up	comfort and effe atric clients sure, increased unction ean hygiene, qua	ective pressure d user comfort and ality and safety re	energy reduct	
	Code	Туре	Width	Length	Height	Max User Weight
	Code MA0390	Type Single	Width 850mm	Length 2000mm	Height 100mm	Max User Weight 250kg

Medium



#### SAM PRO CF16

- Active mattress aids in the treatment of pressure related injuries
- Static air mattress replacement system overlay offers high level of comfort and effective pressure distribution
  Can be used for pain therapy
- High maximum weight capacity ideal for bariatric clients
- Integrated foam core base underlay provides support and allows a minimum transfer height
- Multifunctional inner cover reduces shear forces
- · Pump is manually adjusted to patient weight
- Air flow is controlled providing constant pressure, increased user comfort and energy reduction
- Unique CPR (rapid deflation) and transport function
- Four-way stretch cover complies with European hygiene, quality and safety regulations and is vapour permeable and fluid resistant
- $^{\circ}$  Mattress and cover are machine washable up to 95° and can be tumble dried
- Minimum client weight 15kg

Code	Туре	Width	Length	Height	Max User Weight
MA0340	Single	850mm	2000mm	160mm	250kg
MF0360	King Single	1050mm	2000mm	160mm	250kg

Eurocare Dy	/namic Plus Ma	attress				
<ul> <li>Adjustable a</li> <li>Ideal for ho</li> <li>Pressure re</li> <li>Firm base a</li> <li>Pump is sin</li> <li>Adjustable</li> <li>Low pressure</li> </ul>	retch PU cover is	ure mattress repl s rofile cut to suit a port and to assis use	lacement system Idjustable beds t transfers		nt	Medium to High
	Code	Туре	Width	Length	Height	Max User Weight
	MF0200	Single	880mm	1980mm	150mm	180kg
	MF0210	King Single	1050mm	1980mm	150mm	180kg

CuroCell A4	CX10					
<ul> <li>Fully autom</li> <li>Fully autom</li> <li>Pump has a</li> <li>Three progr</li> <li>Air flow is cr</li> <li>Cells are inc</li> <li>Multifunctio</li> <li>Unique CPF</li> <li>Pack and gr having to m</li> <li>Four-way st and fluid res</li> </ul>	ontrolled providir dividually replace nal inner cover re R with transport fr o function ensure nanually squeeze rretch complies w sistant	alternating press idually adapts to erface with audit ation (default), A ng constant pres able educes shear for unction e staff or carer ca the air out of dir <i>v</i> ith European hy	ure mattress over the user to optim ble and visible no lternating and C sure, increased ces an press a buttor ty and used proo giene, quality an	erlay system nise pressure otifications LP (Constant Lov user comfort and n and easily pack	energy reducti the mattress a	way without
	Code	Туре	Width	Length	Height	Max User Weight
	MA2270	Single	850mm	2000mm	100mm	200kg
	MA2330	King Single	1050mm	2000mm	100mm	200kg

CuroCell Area Zone					
<ul> <li>Active mattress aids in the</li> <li>Non-powered self-adjustin</li> <li>Combines air and multiple</li> <li>Low maintenance and eas</li> <li>High maximum weight cap</li> <li>Features nine air cells that</li> <li>Reinforced sides for impro</li> <li>Multifunctional inner cover</li> <li>Integrated handles for tran</li> <li>Four-way stretch cover cor permeable and fluid resistat</li> <li>Mattress and cover are matter</li> </ul>	g mattress replace layers of high qua y to use pacity ideal for bari are divide into zor ved lateral stability reduces shear for isportation mplies with Europe ant	ement system wi ality foam to give atric clients nes, which adapt / ces ean hygiene, qua	th integrated hee a high level of co t automatically to ality and safety re	omfort and pres	
Code	Туре	Width	Length	Height	Max User Weight
MA0090	Single	850mm	2000mm	180mm	230kg
MA0120	King Single	1050mm	2000mm	180mm	230kg

Harvest Har	mpton					
<ul> <li>Fully autom</li> <li>Static head</li> <li>CPR function</li> <li>Pump is material</li> <li>Air flow is constructed</li> <li>Twenty soft</li> <li>Cells are in</li> </ul>	ress aids in the tr natic and flexible cells for patient s anually adjusted to controlled providir polyurethane ce dividually interch retch PU cover is	alternating press stability o patient weigh ng constant pres Is for patient co angeable for ea	sure mattress rep t to provide optin ssure, increased mfort and pressu se of repairs and	olacement systen mum pressure user comfort and ure relief I cleaning	l energy reduct	ion High
	Code	Туре	Width	Length	Height	Max User Weight
		i	1			

CuroCell A4 CX16						
<ul> <li>Fully autom.</li> <li>High resilier</li> <li>Fully autom.</li> <li>Pump has a</li> <li>Three progr</li> <li>Air flow is co</li> <li>Cells are inco</li> <li>Multifunction</li> <li>Unique CPF</li> <li>Pack and go having to m</li> <li>Four-way sta and fluid res</li> </ul>	atic and flexible nt foam base un- ated pump indiv user-friendly inf am modes: Puls ontrolled providi dividually replac- nal inner cover r with transport fo function ensur- anually squeeze retch complies v sistant	derlay provides s idually adapts to cerface with audit action (default), A ng constant pres eable educes shear for unction e staff or carer ca the air out of dir vith European hy	ure mattress over upport and allow the user to optim ble and visible no lternating and C sure, increased ces an press a buttor ty and used proo giene, quality an	erlay system with vs a minimum tra nise pressure otifications LP (Constant Lov user comfort and n and easily pack	nsfer height v Pressure) energy reduct the mattress a	ion way without
	Code	Туре	Width	Length	Height	Max User Weight
	MA2150	Single	850mm	2000mm	160mm	200kg
	MA2210	King Single	1050mm	2000mm	160mm	200kg

CuroCell Cir	rus					
<ul> <li>Fully automa</li> <li>Unique wava</li> <li>Combines a distribution</li> <li>Fully automa</li> <li>Silent pump</li> <li>Sound and I</li> <li>Four program</li> <li>Air flow is complexed</li> <li>Cells are incomplexed</li> <li>Unique CPR</li> <li>Multifunction</li> <li>Four-way strand fluid ress</li> </ul>	atic and flexible a e like alternating ir and multiple la ated pump indivi has a user-friend ight alarms for lo m modes: Altern ontrolled providir lividually replace a with rapid deflat hal inner cover re retch complies w istant	eatment of press alternating press process is partic yers of high qua dually adapts to dly interface with by pressure or p ating, Static, Alte g constant press bable tion/transport fur educes shear for ith European hys nine washable up	ure mattress repl cularly suitable for lity foam to give the user to optim audible and visi ower failure ernating + Seat int sure, increased un action ces giene, quality and	lacement system or pain therapy a very high level hise pressure ble notifications flation and Static user comfort and d safety regulatio	of comfort and + Seat inflation energy reducti	pressure on
	Code	Туре	Width	Length	Height	Max User Weight
	MA0150	Single	850mm	2000mm	210mm	230kg
	MA0170	King Single	1050mm	2000mm	210mm	230kg

CuroCell A4	CX20					
<ul> <li>Fully automatic and flexible alternating pressure mattress replacement system with integrated heel function</li> <li>Static head cells</li> <li>Fully automated pump individually adapts to the user to optimise pressure</li> <li>Pump has a user-friendly interface with audible and visible notifications</li> <li>Three program modes: Pulsation (default), Alternating and CLP (Constant Low Pressure)</li> <li>Air flow is controlled providing constant pressure, increased user comfort and energy reduction</li> <li>Cells are individually replaceable</li> <li>Multifunctional inner cover reduces shear forces</li> <li>Unique CPR with transport function</li> <li>Pack and go function ensure staff or carer can press a button and easily pack the mattress away without having to manually squeeze the air out of dirty and used products</li> <li>Four-way stretch complies with European hygiene, quality and safety regulations and is vapour permeable and fluid resistant</li> <li>Mattress and cover are machine washable up to 95° and can be tumble dried</li> </ul>						on vay without
Г	0 de	Tura	14/1-141-	l th		Very High
-	Code MA1930	Type Single	Width 850mm	Length 2000mm	Height 200mm	Max User Weight
-	MA1990	King Single	1050mm	2000mm	200mm	250kg

#### **Pressure Care**

CuroCell Uno						
<ul> <li>New genera</li> <li>Combines a distribution</li> <li>Static head</li> <li>Fully automa</li> <li>Silent pump</li> <li>Sound and I</li> <li>Three programing</li> <li>Air flow is constructed and programing</li> <li>Cells are incompared and programing to ma</li> <li>Unique CPR</li> <li>Multifunction</li> <li>Four-way strutand fluid restructed</li> </ul>	ated pump indivi has a user-friend ight alarms for lo am modes: Alter ontrolled providir dividually replace o function ensure anually squeeze with rapid deflat nal inner cover re retch complies w	dually adapts to dually adapts to dly interface and ow pressure or p nating, Pulsating ng constant pres bable e staff or carer ca the air out of diri- tion/transport fur educes shear for vith European hy	s replacement sy lity foam to give the user to optin large screen par ower failure and CLP (Cons sure, increased u n press a button by and used proc notion ces giene, quality an	vstem with integr a very high level nise pressure nel with built-in in tant Low Pressur user comfort and and easily pack lucts d safety regulatio	of comfort and p nstruction manua re) I energy reduction the mattress aw	oressure al on ray without
	Code	Туре	Width	Length	Height	Max User Weight
	MA1120	Single	850mm	2000mm	200mm	250kg
	MA1140	King Single	1050mm	2000mm	200mm	250kg

# Foam Surrounds

Foam Surround
<ul> <li>Wide range of foam surrounds available, customised to suit mattress overlays and replacement systems</li> <li>Converts a single to a king single replacement system</li> </ul>
<ul> <li>High specification foam provide additional width and/or length to pressure relieving air support surfaces and adapts to almost any bed base or configuration</li> </ul>
<ul> <li>Enhances the lateral stability of the support surface and provide additional patient and caregiver assistance for positioning and transfers</li> </ul>
Customised to suit mattress CPR outlets, valves, inlets etc.
4-way stretch cover is vapour permeable and fluid resistant
 Contact Care Quip for more information