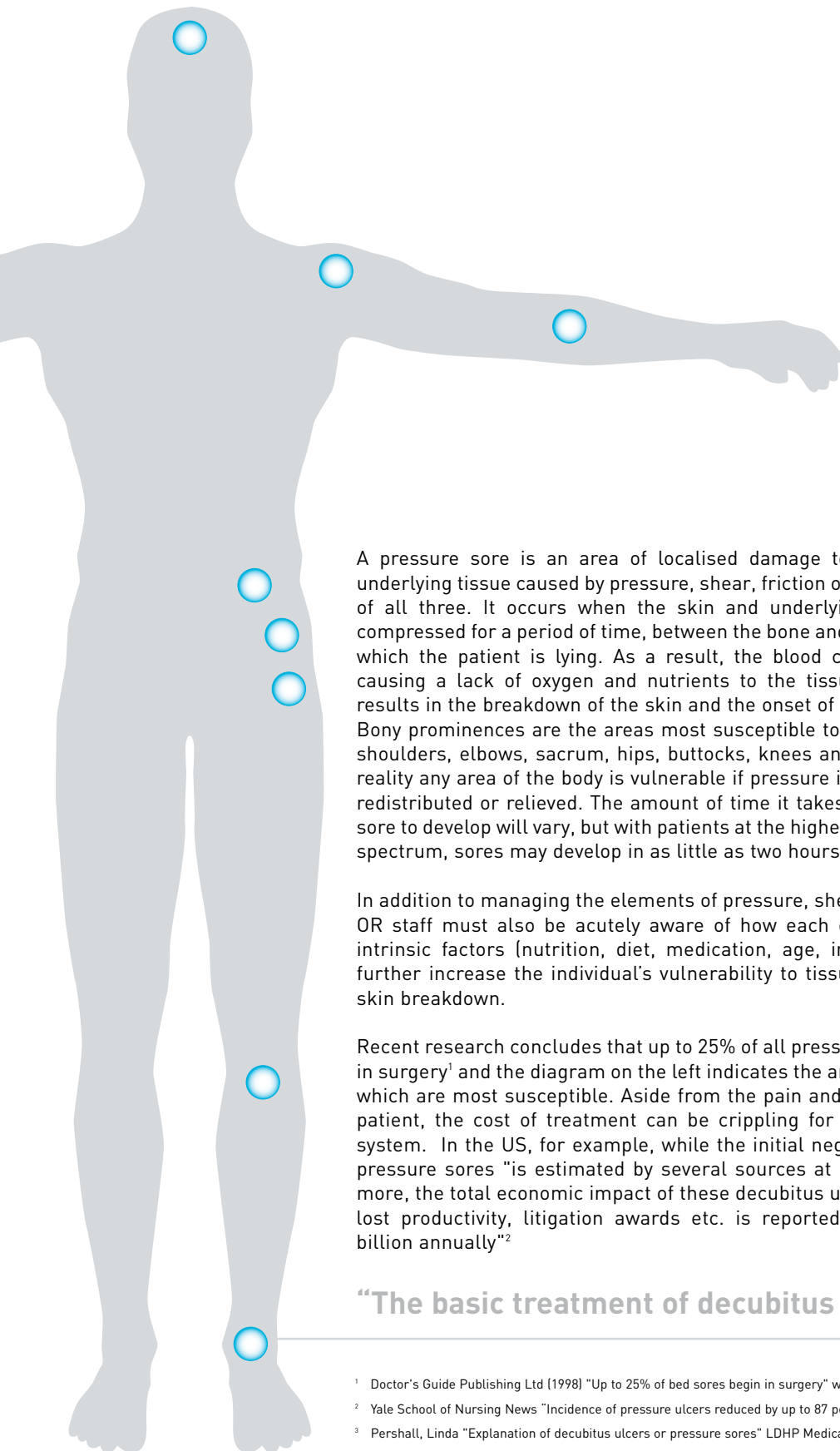


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A pressure sore is an area of localised damage to the skin and underlying tissue caused by pressure, shear, friction or a combination of all three. It occurs when the skin and underlying tissues are compressed for a period of time, between the bone and the surface on which the patient is lying. As a result, the blood cannot circulate causing a lack of oxygen and nutrients to the tissue cells, which results in the breakdown of the skin and the onset of pressure sores. Bony prominences are the areas most susceptible to damage (head, shoulders, elbows, sacrum, hips, buttocks, knees and heels), but in reality any area of the body is vulnerable if pressure is not managed, redistributed or relieved. The amount of time it takes for a pressure sore to develop will vary, but with patients at the higher end of the risk spectrum, sores may develop in as little as two hours.

In addition to managing the elements of pressure, shear and friction, OR staff must also be acutely aware of how each of the patient's intrinsic factors (nutrition, diet, medication, age, immobility) may further increase the individual's vulnerability to tissue damage and skin breakdown.

Recent research concludes that up to 25% of all pressure sores begin in surgery¹ and the diagram on the left indicates the areas of the body which are most susceptible. Aside from the pain and distress to the patient, the cost of treatment can be crippling for any healthcare system. In the US, for example, while the initial negative impact of pressure sores "is estimated by several sources at \$1.68 billion or more, the total economic impact of these decubitus ulcers, including lost productivity, litigation awards etc. is reported to reach \$6.8 billion annually"²

"The basic treatment of decubitus ulcer is prevention"³



¹ Doctor's Guide Publishing Ltd (1998) "Up to 25% of bed sores begin in surgery" www.pslgroup.com/dg/6158A.htm

² Yale School of Nursing News "Incidence of pressure ulcers reduced by up to 87 percent using skin care prevention systems", (November 7th 2001)

³ Pershall, Linda "Explanation of decubitus ulcers or pressure sores" LDHP Medical Review Services Corporation: www.ldhpm.com

The incidence of OR-acquired pressure sores can be significantly reduced by using the most effective pressure relieving and positioning devices available and by employing a few basic concepts in positioning care. Education of OR staff is paramount:

“Selecting appropriate positioning devices for surgical patients can be challenging. Circulating nurses should select positioning devices that maintain intraoperative positions and minimize potential tissue injuries by absorbing compression forces, redistributing pressure and preventing stretching”⁴

The Trulife Pressurecare Ranges have come as a result of our commitment to continually providing improved levels of pressure care products to both patients and healthcare systems. Vast amounts of in-depth research have gone into the development of each range. Our products offer the widest selection and range of pressure relieving products in the Operating Room today for patients in all surgical procedures.



AZURE - REDEFINING PRESSURECARE

The Azure range is the most advanced and innovative range of products available in the OR today. Each product consists of two independent protective layers that work in combination allowing the moulded products to effectively conform to the individual user's shape in a more contoured and less structured manner, resulting in effective protection against nerve damage and skin breakdown. The new approach by Trulife was to create a product that replicates and acts as an additional layer of protective tissue and skin. Azure has set a whole new standard of protection in the OR.



OASIS ELITE - LIGHTWEIGHT & SUPERIOR PRESSURE RELIEF

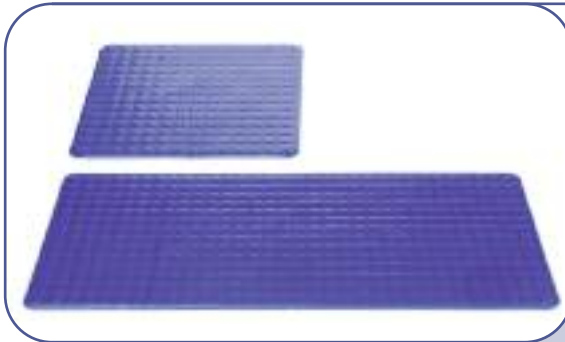
The Oasis Elite range combines lightweight foam with silicone Trugel to provide superior pressure relief and patient protection in the OR. The foam and gel work together to conform to the body shape and distribute the weight evenly. Oasis Elite products are more than 50% lighter than comparable gel-only products. Not only do they provide superior pressure relief, but they are designed for easier handling and manipulation by medical personnel during preparation and surgery. Oasis Elite products meet all the requirements for specific positioning in key procedures. The products are lightweight, versatile and provide excellent stability.



OASIS - THE ORIGINAL SILICONE SOLUTION

The Oasis range is an extensive range of reusable 100% silicone gel pads and positioners that provide effective protection and comfort to the patient during all surgical procedures. It is the first range of products launched by Trulife in the OR field and remains a market leader in gel pads and positioners.

⁴ "Intraoperative positioning of surgical patients". AORN Journal Publications [1996] Vol. 53, No. 6 (Revised Aug. 2000)



AZURE PROFILE PADS

The Azure Table Pads combine the ultra-soft and lightweight silicone material on the base and the cured silicone gel on top, with a unique squared profile that cushions the body during surgery. The pads are up to 20% lighter than comparative gel pads.

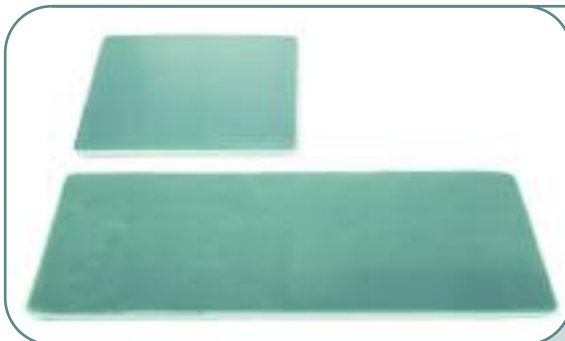
CODE	DESCRIPTION	DIMENSIONS
AZ610	Universal Table Pad	520 x 520 x 10mm
AZ611	3/4 Length Table Pad	1150 x 520 x 10mm



AZURE TABLE PADS

The Azure Table pads can be used to protect the body in all surgical positions. The Azure Table Pads combine the ultra-soft and lightweight silicone material of the base and the cured silicone gel on top. The pads are up to 20% lighter than comparative gels.

CODE	DESCRIPTION	DIMENSIONS
AZ600	Operating Table Pad	520 x 520 x 10mm
AZ601	Operating Table Pad	1150 x 520 x 10mm



OASIS ELITE TABLE PADS

The Oasis Elite Pads can be used to protect the body in all surgical positions. The ultra light weight pad consists of a foam base and a gel top, allowing for easy carrying and manipulation by OR staff.

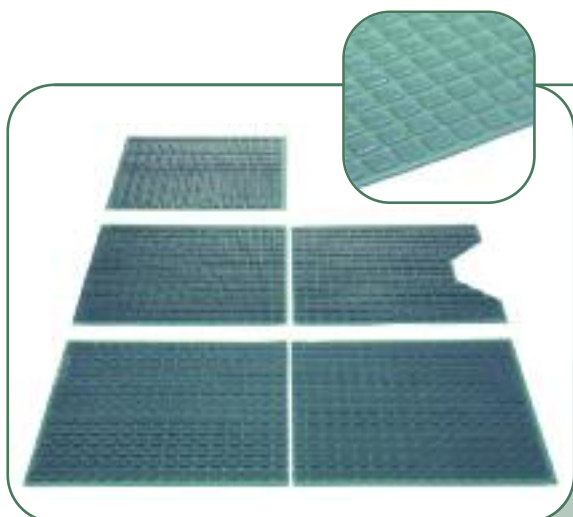
CODE	DESCRIPTION	DIMENSIONS
EL030	Universal Table Pad	520 x 520 x 30mm
EL031	3/4 Length Table Pad	1150 x 520 x 20mm



OASIS STANDARD OPERATING TABLE PADS

These Oasis table pads provide protection over the entire surface area of the operating table and are recommended for use with patients in all positions. The pads are flexible, soft, comfortable and versatile and distribute weight evenly over the entire surface area.

CODE	DESCRIPTION	DIMENSIONS
OA030	Universal Table Pad	520 x 520 x 10mm
OA031	3/4 Length Table Pad	1150 x 520 x 10mm
OA032	Full Length Table Pad	1800 x 520 x 10mm



OASIS PROFILE PAD

The Oasis Profile Pad has a series of 30mm² raised Trugel profiles that increase the overall surface area of the pad by 33%. This unique design allows for greater weight distribution and is particularly effective during extended procedures.

CODE	DESCRIPTION	DIMENSIONS
OA041	Universal Profile Pad	520 x 520 x 12mm
OA042	3/4 Length Profile Pad	1145 x 520 x 12mm
OA043	3/4 Length Profile Pad (Cutout)	1145 x 520 x 12mm



OASIS 3 PIECE OPERATING TABLE PAD

The Oasis 3 Piece Operating Table Pad is designed for use on sectioned tables. The set consists of a Head section, Torso section and a Foot section, with the latter two having a perineal cutout. The product provides a high degree of flexibility, versatility and protection during a variety of surgical procedures, particularly in the areas of Orthopaedics and Urology. Can also be used as a standard full length table pad.

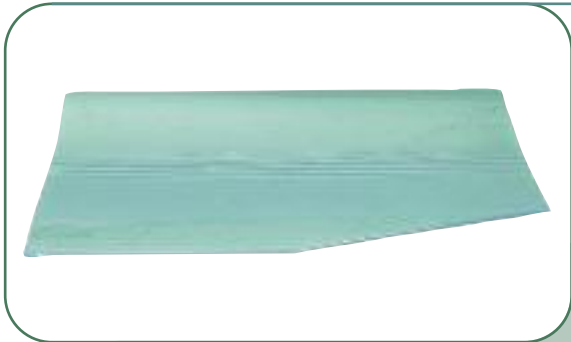
CODE	DESCRIPTION	DIMENSIONS
OA036	Head Section	225 x 500 x 10mm
OA037	Torso Section	990 x 500 x 10mm
OA038	Foot Section	500 x 500 x 10mm
OA039	3 Piece Set	-



OASIS FULL LENGTH PAEDIATRIC PAD

Used to protect paediatric patients during all surgical procedures, this pad can also be used as a mattress overlay in hospital beds.

CODE	DESCRIPTION	DIMENSIONS
OA033	Paediatric Full Length Pad	605 x 335 x 10mm



OASIS HIP PAD

The Oasis Hip Pad is a flat pad specifically designed for use on Orthopaedic table tops.

CODE	DESCRIPTION	DIMENSIONS
OA035	Hip Pad	520 x 520 x 10mm



OASIS PERINEAL TABLE PAD

The Oasis Perineal Pad provides excellent protection to the sacral area, a point of maximum pressure. It is essential for all patients in the lithotomy position.

CODE	DESCRIPTION	DIMENSIONS
OA040	Perineal Table Pad	520 x 520 x 10mm



INCUBATOR PAD

This unique ultra soft foam pad provides a soft and comforting base for neonates while providing all-round protection from pressure sores and nerve damage.

CODE	DESCRIPTION	DIMENSIONS
OA300	Incubator Pad	620 x 340 x 12mm

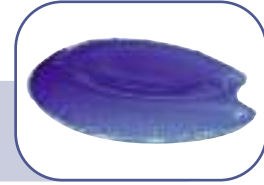


AZURE HEAD PROTECTOR

The dual layer Azure Head Protector is innovatively designed to contour to the individual patient's head, conforming comfortably while providing effective protection to the patient.

CODE
AZ100

DIMENSIONS
260 x 250 x 50mm



OASIS ELITE PRONE HEAD REST

Developed in conjunction with the Operating Staff at a leading hospital, the Oasis Elite Prone Head Rest is anatomically designed so that the patient's head can comfortably rest face down with respiratory tubes in place. The unique design provides excellent support, stability, comfort and protection during surgery in the prone position, with openings on both sides. The product is lightweight, durable and easy to handle.

CODE	DESCRIPTION
EL141	Large
EL142	Medium

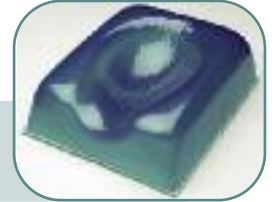
DIMENSIONS
280 x 240 x 140mm
273 x 220 x 135mm





OASIS ELITE SUPINE HEAD REST

This Supine Head Rest is ideal for positioning the patient during eye surgery and other supine procedures. Ergonomically shaped to position the patient's head, while effectively protecting against the onset of pressure sores.



CODE	DESCRIPTION	DIMENSIONS
EL152	Adolescent	275 x 230 x 65mm
EL151	Adult	275 x 237 x 90mm



OASIS ELITE CLOSED HEAD RING

Unique gel & foam combination conforms comfortably to the patient's head, this head ring is suitable for use in many surgical procedures.



CODE	DESCRIPTION	DIMENSIONS
EL011	Adolescent	Ø140 x 34mm
EL012	Adult	Ø200 x 50mm



OASIS ELITE OPEN HEAD RING

Combination of gel and foam provides stability and protection to the patient's face during surgery. An opening allows for intubation.



CODE	DESCRIPTION	DIMENSIONS
EL021	Adolescent	Ø140 x 34mm
EL022	Adult	Ø200 x 54mm



OASIS CLOSED HEAD RING

Available in a wide variety of size options, the Oasis Closed Head Ring protects the head, neck and ears during all types of surgery and is suitable for use in many procedures.

CODE	DESCRIPTION	DIMENSIONS
OA010	Paediatric	Ø90 x 20mm
OA011	Adolescent	Ø140 x 35mm
OA012	Adult	Ø200 x 45mm



OASIS OPEN HEAD RING

Soft, comfortable and durable, the Oasis Open Head Ring supports the patient's face, while allowing easy access for intubation during surgery.

CODE	DESCRIPTION	DIMENSIONS
OA020	Paediatric	Ø90 x 22mm
OA021	Adolescent	Ø140 x 35mm
OA022	Adult	Ø200 x 50mm



OASIS FACE PAD

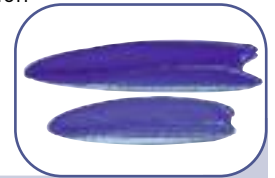
The Oasis Face Pad is ergonomically designed to protect the patient's forehead from pressure caused by endotracheal tubes.

CODE	DESCRIPTION	DIMENSIONS
OA140	Face Pad	165 x 80 x 8mm



AZURE ARM PROTECTOR

The Azure Arm Protector assumes the shape of the individual patient's arm, acting as a second layer of tissue and offering excellent protection against nerve damage.



CODE	DESCRIPTION	DIMENSIONS
AZ200	Short	330 x 140 x 30mm
AZ201	Long	460 x 180 x 35mm



OASIS ELITE CONTOURED ARMBEARD PAD

This anatomically shaped armboard pad is designed to provide added support and stability to the arm in a variety of procedures.



CODE	DESCRIPTION	DIMENSIONS
EL101	Long	510 x 150 x 35mm
EL102	Short	395 X 140 X 40mm



OASIS ELITE ARMBEARD PAD

This flat armboard pad has a slight indentation to cradle the arm and provide effective pressure relief during various surgical procedures.

CODE	DESCRIPTION	DIMENSIONS
EL072	Long	600 x 125 x 20mm
EL070	Short	400 x 125 x 20mm



OASIS CONTOURED ARMBOARD PAD

This contoured armboard pad has been designed for use on a standard table extension. Its contoured shape provides excellent protection as well as keeping the arm in place.



CODE	DESCRIPTION	DIMENSIONS
OA101	Armboard Pad	510 x 150 x 35mm



OASIS ARMBOARD PADS

Oasis Armboard Pads provide the necessary protection whenever the arm is extended on an armboard. Suitable for all types of armboards.



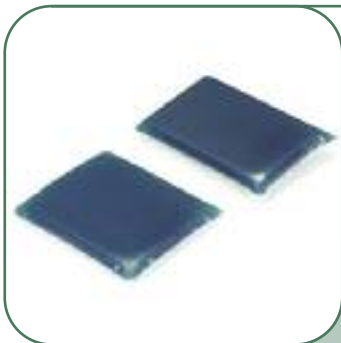
CODE	DIMENSIONS
OA070	395 x 115 x 10mm
OA071	600 x 200 x 10mm
OA072	600 x 125 x 10mm



OASIS ULNAR / BRACHIAL NERVE PROTECTORS

The Oasis Ulnar / Brachial Nerve Protectors are essential for providing protection to the sensitive areas of the elbows and arms.

CODE	DESCRIPTION	DIMENSIONS
OA060	Small	380 x 115 x 8mm
OA061	Large	460 x 210 x 8mm
OA062	Full Length	460 x 380 x 8mm



OASIS ARM RETAINER PAD

The Oasis Arm Retainer Pad has been specially designed to fit perspex / acrylic arm supports. It can be easily fitted with Velcro attachments.



CODE	DIMENSIONS
OA100	170 x 110 x 18mm
OA102	157 x 128 x 15mm



AZURE SACRAL PROTECTOR

The Sacral area is an area of serious risk if left unprotected. The Azure Sacral protector has been designed to provide support in the supine and lithotomy positions by relieving pressure and focussing on peripheral support.

CODE	DESCRIPTION	DIMENSIONS
AZ300	Small	400 x 380 x 25mm
AZ301	Large	450 x 445 x 30mm



AZURE UNIVERSAL POSITIONER

This versatile and lightweight product can be used to position and protect the patient in variety of surgical procedures.

CODE	DIMENSIONS
AZ500	425 x 155 x 60mm





OASIS ELITE PRONE POSITIONING SYSTEM

The new Prone Positioning System from Trulife is the result of extensive research into the needs of Operating Room personnel for patients during surgical procedures in the prone position.

Designed with both patient and surgical staff in mind, the new Prone Positioning System offers the ultimate pressure relieving protection and effective positioning all in one.

For maximum protection, the product is recommended to be used in conjunction with the Prone Headrest (EL141), the Knee Pad (EL 401/402) and a low chest roll or universal positioner to elevate the feet.



CODE	DESCRIPTION	DIMENSIONS
EL905	Oasis Elite Prone Positioning System	675 x 500 x 100mm

REPLACEMENT PARTS AVAILABLE:

EL906	Upper Left Section /Lower Right Section	275 x 250 x 100mm
EL907	Upper Right Section /Lower Left Section	275 x 250 x 100mm
EL908	Mid Left Section /Mid Right Section	125 x 250 x 100mm
EL912	Base Plate	500 x 500 x 6mm



OASIS ELITE PRONE POSITIONER

The Prone Positioner gel and foam combination has been designed to provide effective positioning to the patient during surgical procedure in the prone position, For best protection, it is recommended to be used in conjunction with the Prone Head Rest.

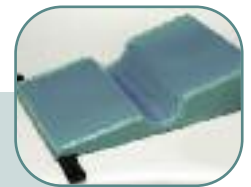


CODE	DIMENSIONS
EL903	610 x 530 x 130mm



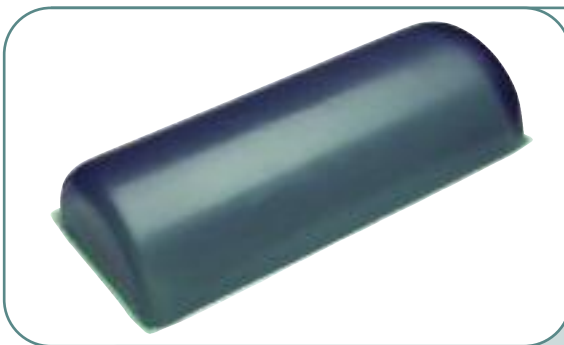
OASIS ELITE LATERAL POSITIONER

This positioning device permits a safe, quick and easy transition from supine to lateral. The patient's lower shoulder fits into the integral channel to provide exceptional patient comfort and nerve protection. The Lateral Positioner is designed for use in hip replacement, shoulder, kidney and other procedures. The built-in headrest and auxiliary support assists in proper spinal alignment and surgical site access.



CODE
EL900

DIMENSIONS
720 x 500 x 160mm



OASIS ELITE DOME POSITIONER

This lightweight positioner can be used to position and protect the patient during various surgical procedures in all positions. It can be used in many different applications.

CODE
EL210

DIMENSIONS
350 x 150 x 75mm



OASIS ELITE FLAT BOTTOM CHEST ROLLS

Chest Rolls provide excellent support and stability. The unique gel and foam combination means they are up to 75% lighter than comparative gel products, allowing for easy manipulation and handling by OR staff.

CODE
EL214
EL215
EL216
EL217
EL218

DIMENSIONS
300 x 140 x 110
400 x 140 x 110
505 x 140 x 110
405 x 150 x 150
510 x 150 x 150



OASIS FLAT BOTTOM CHEST ROLLS

These 100% silicone gel chest rolls provide excellent positioning and stability and are available in a wide variety of sizes.

CODE

OA211
OA212
OA213

DIMENSIONS

305 x 95 x 75mm
405 x 95 x 75mm
505 x 92 x 75mm



OASIS PATIENT POSITIONING BELT

The Oasis Patient Positioning Belt ensures patient safety by providing stability and tissue protection on the Operating Table. By using the clip-lock attachment the belt can be easily adjusted to fit all operating tables.

CODE

OA110

DIMENSIONS

505 x 85 x 8mm



OASIS EXTREMITY BELT

The Oasis Extremity Belt is used in many procedures for extra security in maintaining the position of the extremities on the operating table.

CODE

OA113

DIMENSIONS

315 x 45 x 10mm



OASIS UNIVERSAL PATIENT POSITIONERS

These 100% silicone positioners are suitable for safe and effective positioning during all surgical procedures.

CODE
OA050
OA051
OA052
OA053

DIMENSIONS
150 x 60 x 40mm
330 x 70 x 50mm
290 x 100 x 60mm
345 x 120 x 70mm



OASIS PERINEAL POST PAD

The Oasis Perineal Post Pad reduces pressure on the patient in the groin area and is attached quickly and easily with Velcro. Its universal shape and size allows it to be used on most operating room fracture tables.

CODE
OA180

DIMENSIONS
300 x 260 x 10mm





AZURE LEG PROTECTOR

The Azure Leg Protector provides overall protection to the heel and leg area. Slightly raised behind the knee, the leg protector offers protection to the popliteal nerve and conforms superbly around the leg. Overall positioning, protection and alignment are the key features of this unique product.

CODE
AZ400

DIMENSIONS
515 x 180 x 40mm



AZURE CRUTCH STIRRUP PADS

These Crutch Stirrup Pads were designed for use with various types of legholders to protect the nerves and blood vessels in the leg during lithotomy procedures. Lightweight and flexible, the dual layer Azure pads come in pairs and protect against skin shear and nerve injury. Supplied in pairs.

CODE
AZ410

DIMENSIONS
370 x 205 x 25mm



OASIS ELITE KNEE PAD

The 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
EL401
EL402

DIMENSIONS
510 x 150 x 35mm
400 x 150 x 35mm



OASIS CRUTCH STIRRUP PADS

The Oasis Crutch Stirrup Pads are designed to fit most types of stirrups. Supplied in pairs, they come in a variety of sizes.

CODE
OA090
OA091
OA092

DIMENSIONS
320 x 220 x 10mm
395 x 245 x 10mm
520 x 300 x 10mm





AZURE HEEL PROTECTOR

The Heel area is one of extreme risk during any surgical procedure and special attention should be given to avoid any unnecessary damage. These lightweight protectors provide heel protection as well as stability and support. Supplied in pairs.

CODE
AZ401

DIMENSIONS
190 x 175 x 30mm



OASIS ELITE HEEL PADS

The Oasis Elite Heel Pads provide support and maximum protection for the heels, even during the longest surgical procedures. They support the Achilles and effectively remove pressure from the heels. Supplied in pairs, the products are lightweight and easy to use.

CODE
EL130

DIMENSIONS
180 x 100 x 70mm





OASIS HEEL PADS

These 100% silicone gel pads are suitable for use in any supine procedure where the heels are at risk of skin breakdown and damage.

CODE
OA130

DIMENSIONS
180 x 100 x 70mm



OASIS HEEL CUPS

Oasis Heel Cups are designed to provide pressure relief for patient's heels. They are suitable for use during and after most surgical procedures and can be used also for patients who are confined to bed or are in a day chair.

CODE
OA131

DIMENSIONS
105 x 90 x 43mm



OASIS HEEL & ANKLE PROTECTOR

These unique pads are designed to fit around the heel and ankle like a boot with Velcro attachment. They provide protective padding for the heel when the patient is in the supine or lateral positions. Can also be used as a protector for the ankle and foot when using conventional ankle strap stirrups and lithotomy poles.

CODE
OA200

DIMENSIONS
250 x 120 x 10mm





OASIS ANKLE STRAP STIRRUPS

Oasis Ankle Strap Stirrups are padded with silicone gel to prevent nerve damage and provide tissue protection for the patient in the lithotomy position. Easy to fit and can be adjusted to suit all patients.

CODE
OA080
OA081

DIMENSIONS
315 x 45 x 10mm
440 x 45 x 10mm



OASIS TRACTION BOOT PAD

The Oasis Traction Boot Pad acts as a liner for most models of traction boot and provides protection to the heel and instep.

CODE
OA190

DIMENSIONS
370 x 240 x 5mm



OASIS BOOT STIRRUP PAD

These pads provide excellent pressure relief and protection to the calf and heel and are designed for use on most types of boot stirrups. The pads are secured to the boot stirrup via Velcro.

CODE
OA160

DIMENSIONS
605 x 140 x 5mm



OASIS RELTON FRAME PADS

Designed to fit over the four support pads of the Relton frame and provide excellent protection to the patient when positioned for spinal surgery.

CODE
OA120

DIMENSIONS
190 x 170 x 18mm



OASIS WILSON FRAME PADS

Wilson Frame Pads are designed to provide pressure relief for patients positioned on a Wilson Frame, used to maintain patients in a flexed spine position.

CODE
OA221

DIMENSIONS
735 x 255 x 10mm

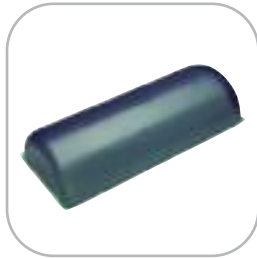




BODY AREA	PRODUCT DESCRIPTION	CODES
HEAD & NECK	Head Protector Closed Head Rings	AZ100 EL011 / 12 OA010 / 11 / 12
	Supine Head Rest Face Pad	EL151 / 52 OA140
ARM & ELBOW	Arm Protectors Armboard Pads	AZ200 / 201 EL070 / 72 / 101 / 102 OA101 / 070 / 071 / 072
	Ulnar / Brachial Protector Arm Retainer Pad	OA060 / 061 OA100 / 102
BODY	Table Pads	AZ610 / 11 EL030 / 31 OA030 / 31 / 32 / 33 / 35 / 36 / 37 / 38 / 39 / 40 / OA041 / 42 / 43
	Sacral Protector Universal Positioner Dome Positioner Patient Positioners Positioning Belt Extremity Belt Perineal Post Pad	AZ300 / 301 AZ500 EL210 OA050 / 51 / 52 / 53 OA110 OA113 OA180
LEG & KNEE	Leg Protector	AZ400
ANKLE, HEEL & FOOT	Heel Protector Heel Pads Heel Cups	AZ401 EL130 / OA130 OA131
	Heel & Ankle Protector Traction Boot Pad Chest Rolls	OA200 OA190 EL214 / 215 / 216 / 217 / 218 OA211 / 12 / 13



BODY AREA	PRODUCT DESCRIPTION	CODES
HEAD & NECK	Open Head Rings	EL021 / 22 OA020 / 21 / 22
	Prone Headrest	EL141 / 142
ARM & ELBOW	Arm Protectors	AZ200 / 201
	Armboard Pads	EL070 / 72 / 101 / 102 OA101 / 070 / 071 / 072
	Ulnar / Brachial Protector	OA060 / 061
BODY	Table Pads	AZ610 / 11 EL030 / 31 OA030 / 31 / 32 / 33 / 35 / 36 / 37 / 38 / 39 / 40 / OA041 / 42 / 43
	Prone Positioning System	EL905
	Prone Positioner	EL903
	Universal Positioner	AZ500
	Chest Rolls	EL214 / 215 / 216 / 217 / 218 OA211 / 12 / 13
	Dome Positioner Patient Positioners Extremity Belt	EL210 OA050 / 51 / 52 / 53 OA113
LEG & KNEE	Knee Pad	EL401 / 02
ANKLE, HEEL & FOOT	Dome Positioner	EL210
SPECIALITY PAD	Relton Frame Pads	OA120
	Wilson Frame Pads	OA221



BODY AREA	PRODUCT DESCRIPTION	CODES
HEAD & NECK	Head Protector Closed Head Rings	AZ100 EL011 / 12 OA010 / 11 / 12
ARM & ELBOW	Arm Protectors Armboard Pads Ulnar / Brachial Protector	AZ200 / 201 EL070 / 72 / 101 / 102 OA101 / 070 / 071 / 072 OA060 / 061
BODY	Table Pads Lateral Positioner Universal Positioner Dome Positioner Patient Positioners Positioning Belt Extremity Belt	AZ610 / 11 EL030 / 31 OA030 / 31 / 32 / 33 / 35 / 36 / 37 / 38 / 39 / 40 / OA041 / 42 / 43 EL900 AZ500 EL210 OA050 / 51 / 52 / 53 OA110 OA113
ANKLE, HEEL & FOOT	Heel & Ankle Protector	OA200



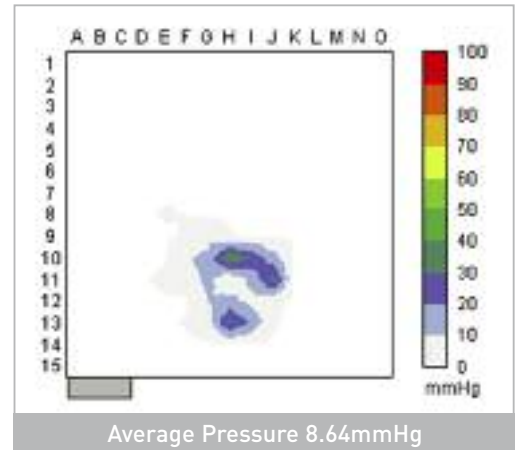
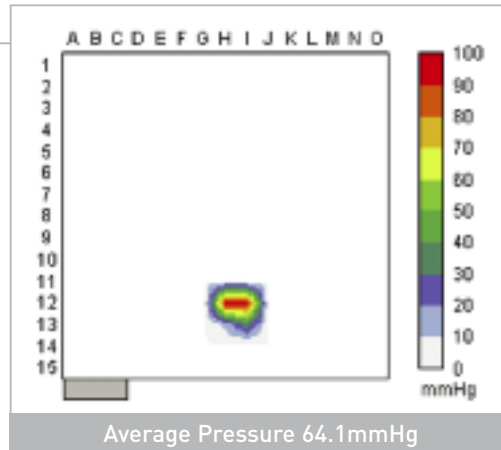
BODY AREA	PRODUCT DESCRIPTION	CODES
HEAD & NECK	Head Protector Closed Head Rings	AZ100 EL011 / 12 OA010 / 11 / 12
	Supine Head Rest Face Pad	EL151 / 52 OA140
ARM & ELBOW	Arm Protectors Armboard Pads	AZ200 / 201 EL070 / 72 / 101 / 102 OA101 / 070 / 071 / 072
	Ulnar / Brachial Protector Arm Retainer Pad	OA060 / 061 OA100 / 102
BODY	Table Pads	AZ610 / 11 EL030 / 31 OA030 / 31 / 32 / 33 / 35 / 36 / 37 / 38 / 39 / 40 / OA041 / 42 / 43
	Sacral Protector Universal Positioner Dome Positioner Patient Positioners Positioning Belt Extremity Belt	AZ300 / 301 AZ500 EL210 OA050 / 51 / 52 / 53 OA110 OA113
LEG & KNEE	Crutch Stirrup Pad	AZ410 OA090 / 91 / 92
ANKLE, HEEL & FOOT	Heel Protector Heel Pads Heel Cups Heel & Ankle Protector Boot Stirrup Pad Ankle Strap Stirrups	AZ401 EL130 / OA130 OA131 OA200 OA160 OA080 / 81

INTERFACE PRESSURE MAPS

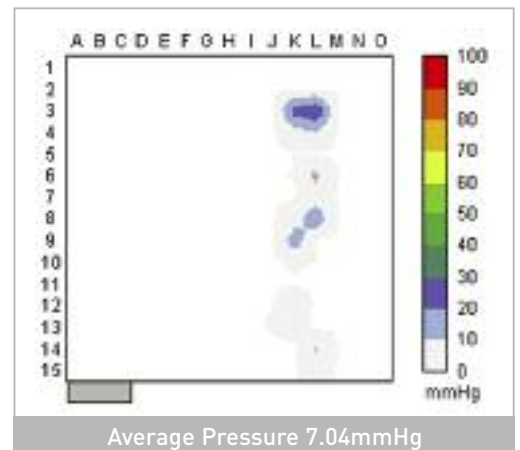
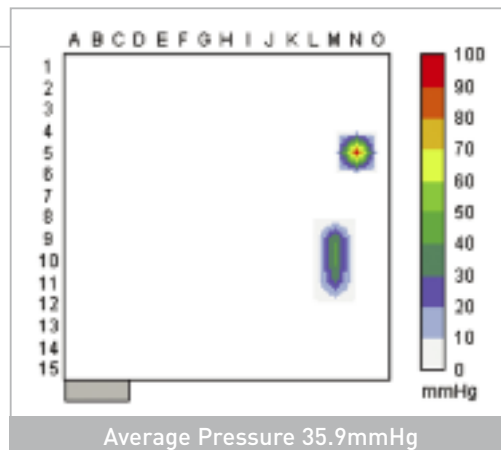
WITHOUT PROTECTION



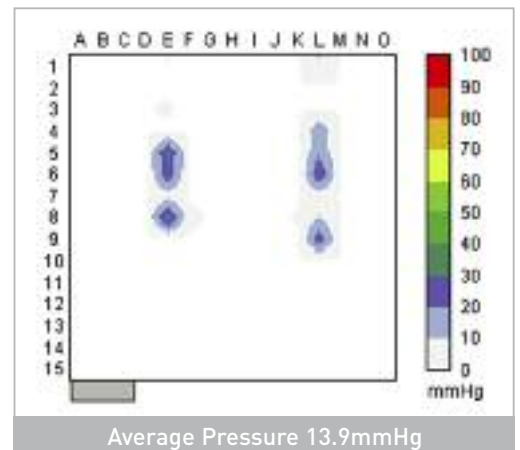
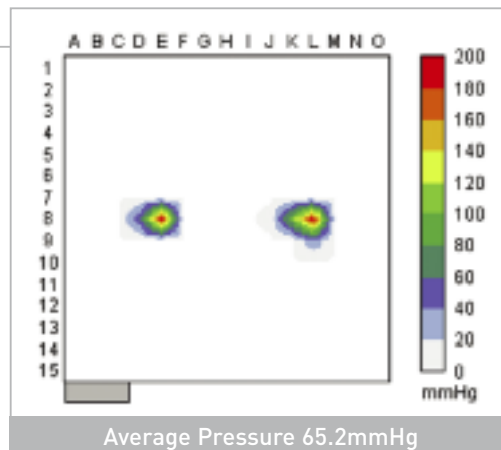
HEAD



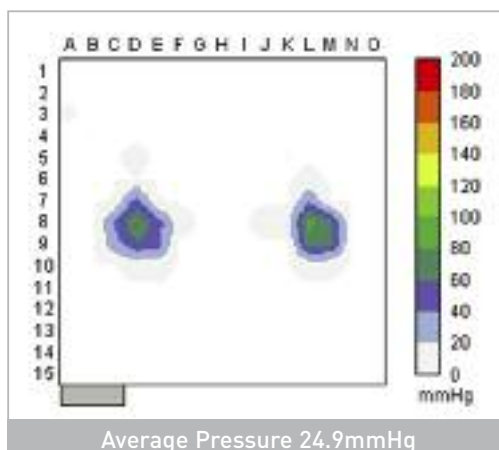
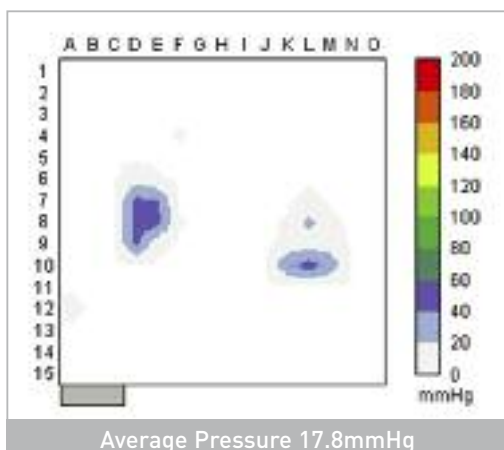
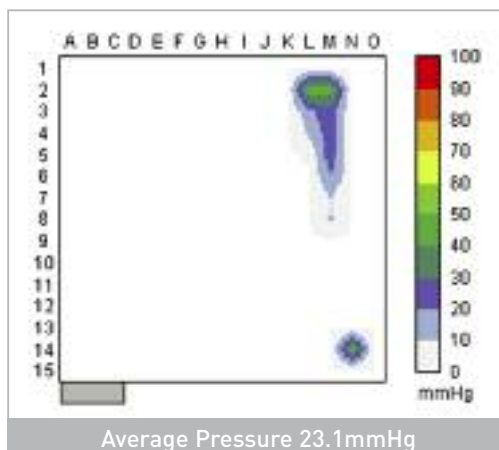
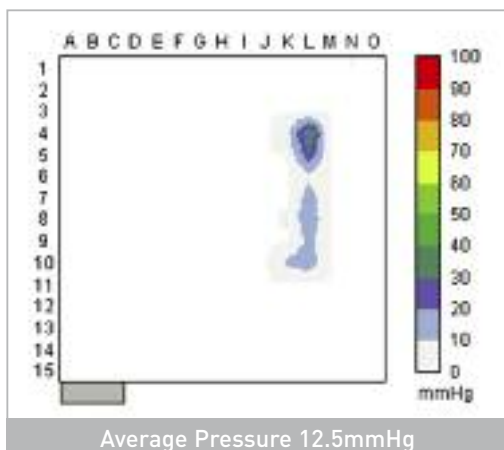
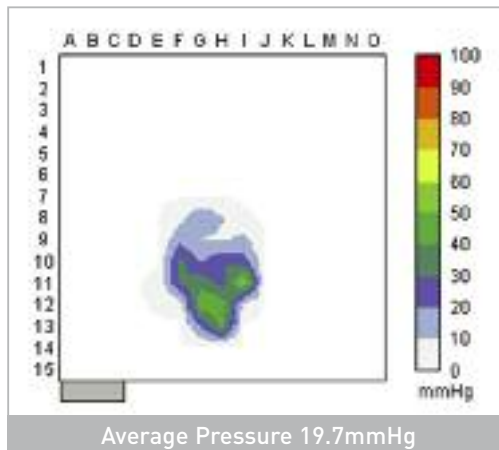
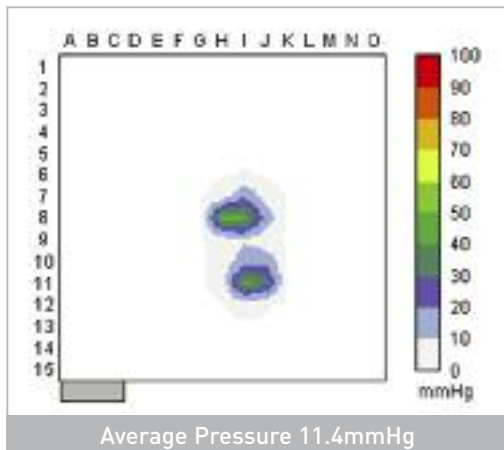
ARMS



HEELS



Tested in accordance with protocol for interface pressure management Ref: FSAT.0017



“Any positioning device used to reduce pressure on patient’s body parts and prevent tissue damage should have the documented ability to reduce capillary interface pressures to 32mmHg or less (5)”

⁵ Hendrick, J. & thomson et al. "Pressure reduction products: making appropriate choices" Journal of Enterostomal Nursing 20 (Nov/Dec 1993)

GENERAL USE

Each and every product in the Trulife Pressurecare Ranges have been subjected to the most rigorous of durability tests to ensure that they will withstand normal day to day handling in even the busiest surgical environment. In the design phase, tests are conducted in relation to the every day effects of compression, friction, rolling, pulling and tearing.

The Trulife Pressurecare Ranges consist of the most extensive range of gel pads and positioners available and can be used for a variety of applications in practically every surgical procedure.

The products are manufactured under strict ISO: 13485:2003 standards and carry the CE mark.

HOW CAN THE PRODUCTS BE CLEANED?

All products can be easily cleaned using standard OR environment detergents. It is not advised to soak the products over long periods. The products are not suitable for use in conjunction with an autoclave.

CAN THE PRODUCTS BE USED IN DIRECT CONTACT WITH THE PATIENT'S SKIN?

All products are latex-free and non-allergenic. The gel used in the products is a cured silicone and does not flow. It is an inert material and does not support the growth of bacteria.

CAN THE PRODUCTS BE HEATED OR COOLED?

The products can be cooled to -12°C without any adverse effects. As adhesion of velcro can be weakened by low temperatures, products with velcro should be allowed to return to room temperature prior to use.

The products can also be heated to a maximum of 40°C if required and can be safely used in conjunction with heated blankets.

WHAT IF THE PRODUCT GETS CUT?

While a repair kit is available, in the event of the product being cut, it is highly recommended that the product be discarded to avoid risk of infection.

DO THE PRODUCTS CARRY A GUARANTEE?

All products are guaranteed against manufacturing defects for a period of 2 years.

PLEASE NOTE:

- Due to our manufacturing process a slight variation in colour may occur between individual products.
- A tolerance of +/- 5mm is applied to all product dimensions.
- The Position of the Model in certain images is intended to display the products only and may not be surgically accurate in all cases.