



Pressurecare



Pressure
Relief &
Patient
Positioning



Preventing
Pressuresores
The Goal is ZERO







Trulife Overview

Trulife is an internationally based and managed group engaged in the creation, development, manufacture and marketing of niche healthcare products. In addition to Pressurecare pads for the Operating Table, the Group activities encompass product ranges, Orthopaedics, Prosthetics, Breastcare and Wheelchair cushions. For further details on all our product ranges please visit our

website: www.trulife.com

The Pressurecare Story

Trulife began making Breast Prostheses in 1987 to make life for women following breast cancer, a little easier. We enjoy a well-deserved reputation as manufacturing the most natural products on the market today.

The knowledge that silicone is a well-recognised material in the medical industry, compatible with skin, durable, and excellent at relieving and re-distributing pressure, encouraged the Trulife team to pursue other uses for silicone.

In 1995 Trulife began manufacturing pressure relieving products for the operating theatre, helping prevent patients from developing pressure sores and nerve injury during surgery. We are now market leaders in many countries around the world.

Mission Statement

The core philosophy is a belief in serving customers' needs through excellence in product innovation, quality in everything we do, extensive education and training offerings, and development of patient care through committed and dedicated people.





Contents

INTRODUCTION

| Pressurecare | ∠ |
|--|------|
| PRODUCT GUIDE | |
| Table Pad Protection | 6 |
| Head & Neck Protection | 8 |
| Arm & Elbow Protection | 10 |
| Body Protection | 12 |
| Leg & Knee Protection | 16 |
| Ankle, Heel & Foot Protection | 18 |
| Patient Positioning Intensive Care Unit and Surgery | . 20 |
| POSITIONING GUIDE | |
| Supine | 26 |
| Prone | 27 |
| Lateral | 28 |
| Lithotomy | 29 |
| TECHNICAL GUIDE | |
| Section 1 – Patient Protection Test | 32 |
| Section 2 – Patient Compatibility Tests | 35 |
| Section 3 – General Use of Gel Pads in an Operating Room Environment | 36 |
| Section 4 – Durability Tests | 40 |
| General Use | 41 |
| Conclusion | 41 |
| Summary | 42 |
| Hospital comments on the Trulife Pressurecare Range | 44 |
| Index | 46 |





Pressurecare

"In the UK Pressure Sores absorb around 4% of the National Healthcare expenditure" [1]

"2.5 million patients are treated for pressure sores in the USA" [2]

Pressure Ulcer

A pressure ulcer is localized injury to the skin and/or underlying tissue usually over a bony prominence, as a result of pressure, or pressure in combination with shear [3]

Pressure Neuropathy

In pressure neuropathy there is excessive pressure on a nerve root or a peripheral nerve leading to ischemia (not enough oxygen due to poor blood supply). If the pressure continues, fibrosis tends to develop. [4]

Who is at Risk?

All Operating Room (OR) patients due to level of Impaired Mobility. Surgical patients still account for 20% to 30% of all pressure injuries.[5] General Statistics on Prevalence of PUs; Germany (21.1%) [6], Australia (28.2%) [7], Italy (27%) [8], US (11.5%) [9], Canada (16.5%) [9].

Areas Most at Risk

Bony Prominences - See Diagram

Head, Elbows, Sacrum, Heels, Shoulders, Hips, Buttocks, Knees.

Aetiology: What happens?

- Prolonged Pressure
- Pressure on Blood Capillaries / Nerves
- Ischaemia & lack of Oxygen
- Skin Breakdown or Nerve Compression
- Pressure Ulcer / Neuropathy

Principles of Safe Positioning

- Level of prolonged pressure on bony prominences and nerve endings
- Avoid Circulatory and Respiratory Insufficiency
- Attain Optimal Surgical Position Safely
- Facilitate Role of Anaesthetist

Intervention - Pressure Injuries can be prevented! Use Preventative measures! Educate Staff!

Trulife offers an Extensive Range of Equipment for Pressurecare Management in the OR

The prevention of pressure injury assumes a fundamental role in health services economics and management. [10]

[1] Preventing Pressure Ulcers: The Goal Is Zero K. Duncan, R.N. The Joint Commission Journal on Quality and Patient Safety 2007: Vol 33 (10) 605 – 610

[2] The Cost of pressure ulcers in the UK G. Bennett, C. Dealey, J. Posnett age and ageing: Vol 33 (3) 230 – 235

[3] www.epuap.org www.npuap.org

[4] www.medterms.com

[5] Patient Positioning: Education is key. www.surgicalproductsmag.com. 2010. Claire Williams Tager

[6] Lahmann N. et al., J. Ostomy/Wound Management. 52: 20-33, 2006. [

[7] Gardner A. et al., J. Wound Practice and Research. 17:134-145, 2009

[7] Lahmann N. et al., J. Ostomy/Wound Management. 52: 20-33, 2006

[8] Capon A. et al., J. Advanced Nursing. 58: 263-272, 2007

[9]Healthcare Management Council Inc. HMC: Hospitals lose \$2 Million in errors yearly. March 5, 2010. Assessed March 11, 2010 from: http://www.hmc-benchmarks. com/2010/03/hmchospitals-lose-2-million-in-errors-yearly/

[10] ECONOMIC EVALUATION OF PREVENTION OF PRESSURE ULCERS IN INTENSIVE CARE UNITS Andrade, Melanie 1*, Nogueira, Fernanada 2, Morais, Ernesto 3: EPUAP Annual Meeting 2011







Table Pad Protection

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 | ¾ Length Table Pad | 1150 x 520 x 10mm |

OASIS ELITE TABLE PADS





The Oasis Elite Table 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 | 1150 x 520 x 20mm |

OASIS TORSO OPERATING TABLE PAD





The Oasis torso pad is designed for use on sectioned tables. The torso section has a perinial cutout. The product provides protection during a variety of surgical procedures, particularly in the areas of Orthopaedics and Urology.

| Code | Description | Dimensions |
|-------|---------------|------------------|
| 0A037 | Torso Section | 990 x 500 x 10mm |

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 |
|-------|--------------------------|-------------------|
| 0A030 | Universal Table Pad | 520 x 520 x 10mm |
| 0A031 | ¾ Length Table Pad | 1150 x 520 x 10mm |
| 0A032 | Full Length Table Pad | 1800 x 520 x 10mm |





OASIS FULL LENGTH INCUBATOR 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 |
|-------|-------------------------------|------------------|
| 0A033 | Paediatric Full Length Pad | 605 x 335 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 |







Head & Neck Protection

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 | Description | Dimensions |
|-------|-------------|----------------|
| AZ100 | Infant/ | 260 x 250 x 50 |

0 x 250 x 50mm

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 | Infant/Adolescent | 140 x 34mm |
| FI 012 | Adult | 200 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 | Dimensions |
|-------|------------------|-------------------|
| EL141 | Adult | 280 x 240 x 140mm |
| EL142 | Adolescent/Adult | 273 x 220 x 135mm |

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 |
|-------|-----------------------|------------|
| 0A021 | Infant/ Adolescent | 140 x 35mm |
| 0A022 | Adolescent/ Adult | 200 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 | Infant/Adolescent | 140 x 34mm |
| EL022 | Adult | 200 x 54mm |

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 |
|-------|------------------|------------------|
| EL151 | Adult | 275 x 237 x 90mm |
| EL152 | Adolescent/Adult | 275 x 230 x 65mm |

OASIS FACE PAD

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 | Neonate/ New born | 90 x 20mm | |
| OA011 | Infant/ Adolescent | 140 x 35mm | |
| 0A012 | Adolescent/ Adult | 200 x 45mm | |



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

| Code | Description | Dimensions |
|-------|-------------|----------------|
| 0A140 | One Size | 165 x 80 x 8mm |
| | | |

OASIS + HEAD & NECK SUPPORT



The Oasis + Head & Neck support is ergonomically designed to support the head and neck. The product has anti slip properties designed for additional safety. Proving popular in ENT for septoplasty, some cases of laryngoscopes and



| Code | Description | Dimensions |
|-------|-------------|------------------|
| OP151 | Adult | 264 x 220 x 64mm |

thyroidectomy.





Arm & Elbow Protection

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 | Infant/ Adolescent/Adult | 330 x 140 x 30mm |
| AZ201 | Adolescent/Adult | 460 x 180 x 35mm |

OASIS ELITE ARMBOARD 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 |
|-------|-----------------------------|------------------|
| EL070 | Infant/ Adolescent/Adult | 400 x 125 x 20mm |
| EL072 | Adolescent/Adult | 600 x 125 x 20mm |

OASIS ELITE CONTOURED ARMBOARD PAD





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

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| Code | Description | Dimensions |
|-------|------------------|------------------|
| EL401 | Adult | 510 x 155 x 40mm |
| EL402 | Adolescent/Adult | 395 x 140 x 40mm |

OASIS + LONG ARMBOARD PAD





The Long Armboard Pad completely relieves pressure on the elbow with a full recess. It can also bend and conform to different arm positions. Raised sides provide defined support. Rollable, to faciliate a neutral hand position if desired.

| Code | Description | Dimensions |
|-------|-------------|------------------|
| 0P101 | Adult | 500 x 161 x 40mm |

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 |
|-------|-------------|------------------|
| 0A101 | Adult | 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 | Description | Dimensions |
|-------|-----------------------------|------------------|
| 0A070 | Infant/ Adolescent/Adult | 395 x 115 x 10mm |
| 0A071 | Infant/ Adolescent/Adult | 600 x 200 x 10mm |
| 0A072 | Adolescent/Adult | 600 x 125 x 10mm |

OASIS ULNAR / BRACHIAL NERVE PROTECTORS

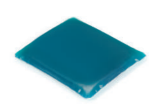


S D D P

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

| Code | Description | Dimensions |
|-------|------------------|-----------------|
| OA061 | Adolescent/Adult | 460 x 210 x 8mm |
| 0A062 | Adolescent/Adult | 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 | Description | Dimensions |
|-------|-------------|------------------|
| OA100 | One Size | 170 x 110 x 18mm |





Body Protection

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 | Adolescent/Adult | 400 x 380 x 25mm |
| AZ301 | Adult | 450 x 445 x 30mm |

OASIS ELITE PRONE LATERAL POSITIONING SYSTEM



The Prone/Lateral 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/lateral position. Designed with both patient and surgical staff in mind, this system offers the ultimate pressure relieving protection and effective positioning all in one.

| Code | Description | Dimensions |
|-------|---|-------------------|
| EL905 | Oasis Elite Prone/Lateral 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 |



AZURE UNIVERSAL POSITIONER





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



| Code | Description | Dimensions |
|-------|------------------|------------------|
| AZ500 | Adolescent/Adult | 425 x 155 x 60mm |

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 | Description | Dimensions |
|-------|-------------|-------------------|
| EL903 | Adult | 610 x 530 x 130mm |





OASIS ELITE LARGE PRONE POSITIONER



The Large Prone Positioner eliminates pressure on the abdomen and facilitates easy ventilation and circulation during long cases in prone position, i.e surgeries to the backs of legs and laminectomy procedure.



| Code | Description | Dimensions |
|-------|-------------|--------------------|
| EL904 | Adult | 1115 x 520 x 140mm |

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 | Description | Dimensions |
|-------|------------------|------------------|
| EL210 | Adolescent/Adult | 350 x 150 x 75mm |

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 | Description | Dimensions |
|-------|------------------|-------------------|
| EL900 | Adolescent/Adult | 720 x 500 x 160mm |

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 | Description | Dimensions |
|-------|-------------|-------------------|
| EL214 | Adult | 300 x 140 x 110mm |
| EL215 | Adult | 400 x 140 x 110mm |
| EL216 | Adult | 505 x 140 x 110mm |
| EL217 | Adult | 405 x 150 x 150mm |
| EL218 | Adult | 510 x 150 x 150mm |





Body Protection

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 | Description | Dimensions |
|-------|-------------|-----------------|
| 0A211 | Adult | 305 x 95 x 75mm |
| 0A212 | Adult | 405 x 95 x 75mm |
| 0A213 | Adult | 505 x 92 x 75mm |

OASIS EXTREMITY BELT

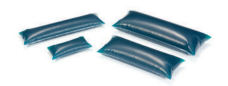




The Oasis Extremity Belt is used in many procedures for extra security in maintaining the position of the extremities on the operating table. Supplied in pairs.

| Code | Description | Dimensions |
|-------|--------------|-----------------|
| 0A113 | Gel Section | 315 x 45 x 10mm |
| 0A113 | Belt Section | 1m |

OASIS UNIVERSAL PATIENT POSITIONERS





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

| Code | Description | Dimensions |
|-------|-----------------------------|------------------|
| OA050 | Infant/ Adolescent/Adult | 150 x 60 x 40mm |
| 0A051 | Infant/ Adolescent/Adult | 330 x 70 x 50mm |
| 0A052 | Adolescent/Adult | 290 x 100 x 60mm |
| 0A053 | Adolescent/Adult | 345 x 120 x 70mm |

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. In case of emergency, there is an easy release clip lock that can be removed quickly.

| Code | Description | Dimensions |
|-------|--------------|----------------|
| 0A110 | Gel Section | 505 x 85 x 8mm |
| OA110 | Belt Section | 2.5m |

OASIS ELITE POSITIONERS PRONE PAD



The Prone Pad facilitates easy ventilation, and eliminates pressure on the abdomen, during long cases in prone. Recommended for Laminectomy procedures and surgery to the back of the legs. This is an improvement on the EL914 for a better fit with the EL141, and also a better anatomical fit for both female and male genitalia.



| Code | Description | Dimensions |
|--------|-------------|--------------------|
| ELP914 | Adult | 1014 x 480 x 140mm |





OASIS ELITE TRENDELENBURG SYSTEM





The Oasis Elite Trendelenburg System has been developed to overcome the challenges faced in the Trendelenburg position, primarily patient slippage, nerve injury and the formation of decubitus sores.

Key Features

- Suitable for up to 40° Trendelenburg
- Holds patient securely in lateral tilt
- Dual-layer viscoelastic foam and integrated gel structure
- Reusable, durable and easily cleaned
- Carbon composite shoulder supports for steep Trendelenburg
- Rapid setup
- Restraint Free



Code Description

ELTS20 Elite Trendelenburg System 20°

Suitable for surgeries using up to 20° tilt Includes:

- 1. TR012 Trendelenburg Headrest
- 2. ELT900 Elite Trendelenburg Positioner
- 3. ELT015 ET Anti-Slip Mat

| Code | Description |
|----------|-------------|
| F1 T0 40 | · · · |

ELTS40 Elite Trendelenburg System 40°

Suitable for surgeries using up to 40° tilt Includes:

- 1. TR012 Trendelenburg Headrest
- 2. ELT900 Elite Trendelenburg Positioner
- 3. ELT015 ET Anti-Slip Mat
- 4. ELT21 ET Shoulder Support x2
- 5. ELT22 ET Arm Retainer x2
- 6. ELT23 ET L-Bracket x2
- 7. ELT24 ET Clamp x2 (need to specify US, UK, EU)

OASIS ELITE LATERAL PARK BENCH POSITIONER





The Park-bench position is a modification of the Lateral position. This position provides the surgeon with better access to the Posterior Fossa in the Skull.

| Code | Description | Dimensions |
|-------|-------------|--------------------------|
| EL913 | Adult | 520mm x 413mm x 230mm |



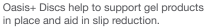
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| Code | Description | Dimensions |
|-------|-----------------------------|-----------------|
| OP015 | Infant/ Adolescent/Adult | 200 x 200 x 4mm |





Leg Protection

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 | Description | Dimensions |
|-------|------------------|------------------|
| AZ400 | Adolescent/Adult | 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 | Description | Dimensions |
|-------|------------------|------------------|
| AZ410 | Adolescent/Adult | 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 | Description | Dimensions |
|-------|------------------|------------------|
| EL401 | Adult | 510 x 150 x 40mm |
| EL402 | Adolescent/Adult | 395 x 140 x 40mm |

OASIS ELITE LATERAL LEG POSITIONER





This product is used to position the legs in a lateral position for kidney surgery and hip surgery. In addition to comfort, it facilitates optimal surgical positioning. This positioner also allows for knee and hip flexion. To use: Place patient on side, place upper limb on top (gel part of the product), and place lower limb underneath ledge.

| Code | Description | Dimensions |
|-------|-------------|-------------------|
| EL800 | Adult | 650 x 400 x 230mm |

OASIS CRUTCH/UNIVERSAL PADS







| Code | Description | Dimensions |
|-------|------------------|------------------|
| 0A090 | Adolescent/Adult | 320 x 220 x 10mm |
| 0A091 | Adolescent/Adult | 395 x 245 x 10mm |
| 0A092 | Adolescent/Adult | 520 x 300 x 10mm |







Ankle, Heel & Foot Protection

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 | Description | Dimensions |
|-------|-----------------------------|------------------|
| AZ401 | Infant/ Adolescent/Adult | 190 x 175 x 30mm |

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. Supplied in pairs.

| Code | Description | Dimensions | | |
|-------|------------------|------------------|--|--|
| 0A130 | Adolescent/Adult | 180 x 100 x 70mm | | |

OASIS ELITE HEEL PADS









| Code | Description | Dimensions | | |
|-------|------------------|------------------|--|--|
| EL130 | Adolescent/Adult | 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. Supplied in pairs



| Code | Description | Dimensions |
|-------|-------------------------------------|-----------------|
| 0A131 | Neonate/Infant/ Adolescent/Adult | 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.

Supplied in pairs



| Code | Description | Dimensions | | |
|-------|------------------|------------------|--|--|
| 0A200 | Adolescent/Adult | 250 x 120 x 10mm | | |



Patient Positioning in the ICU & Operating room







Elite Foam Positioners

The **Trulife Elite Foam Positioners** range is designed to promote optimal positioning of the patient in the intensive care unit and during surgery. This lightweight range is designed for multi-purpose use, whilst offering stability and comfort. It is important to note that patients should be repositioned as per clinical guidelines every 2 hours and must be checked for correct anatomical alignment.

The **Elite Foam Positioners** offer a wide variety of products including the **ARDS Prone Pad System ELP200.** ARDS is Acute respiratory distress syndrome and is a type of respiratory failure characterized by the rapid onset of widespread inflammation in the lungs.

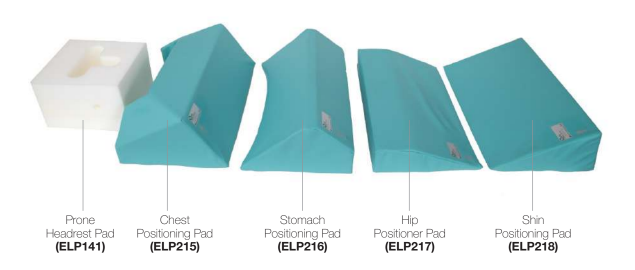
The ARDS prone pad is designed to encourage respiratory function through anatomical design allowing the area of the lungs to remain free from interference from the positioning pads, again patients should be repositioned as per clinical guidelines every 2 hours and must be checked for correct anatomical alignment.

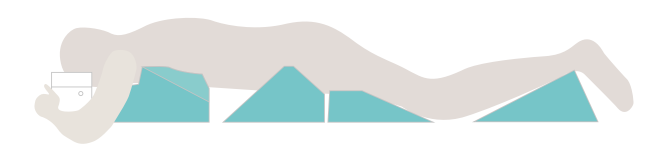
| Features | Benefits |
|---------------------------|------------------------------------|
| High quality and reusable | Exceptional durability |
| Multi-purpose shapes | Facilitates multiple positions |
| Slow recovery foam | Offers optimal comfort |
| Immersive foam | Redistributes pressure effectively |
| Lightweight | Easy to use |



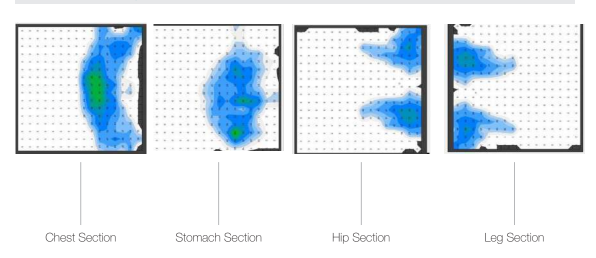


ARDS Prone Pad System **ELP200**





Pressure Mapping







Prone Pad Positioner



Model No.

Description

Dimensions (mm)

ELP914 Adolescent/Adult 1014 x 480 x 140



Headrest Positioner



Model No.TR012DescriptionAdolescent/AdultDimensions (mm)260 x 200 x 154



Universal Positioner



Model No.ELP011DescriptionAdolescent/AdultDimensions (mm)330 x 230 x 50



Wedge Positioner



Model No.ELP049DescriptionAdolescent/AdultDimensions (mm)250 x 200 x 100



Roll Positioner



Model No.ELP214DescriptionAdolescent/AdultDimensions (mm)500 x 120







Prone Headrest Pad



Model No.ELP141DescriptionAdult

Dimensions (mm) 265 x 245 x 170



Chest Positioning Pad



Model No.ELP215DescriptionAdult

Dimensions (mm) 500 x 300 x 171

Stomach Positioning Pad



Model No.ELP216DescriptionAdult

Dimensions (mm) 500 x 300 x 161

Hip Positioner Pad



Model No. ELP217

Description Adult

Dimensions (mm) 500 x 300 x 81

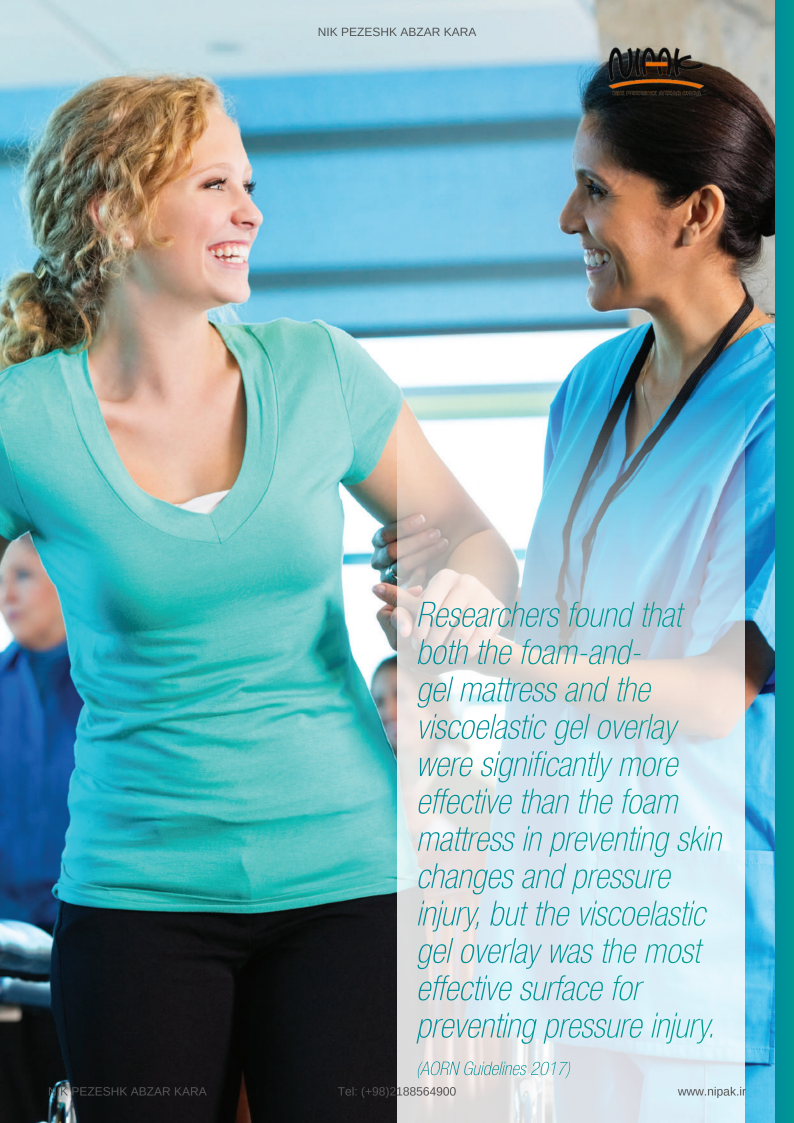
Shin Positioning Pad



Model No. ELP218

Description Adult

Dimensions (mm) 500 x 310 x 150







Supine Positioning













Prone Positioning



Product Description

Body Area



| Dody Alou | 1 Toddot Doooription | 00000 |
|--------------------|-----------------------------|-------------------------------|
| Head & Neck | Head Protector | AZ100 |
| | Open Head Rings | EL021 / 22 |
| | | OA021 / 22 |
| | Prone Headrest | EL141 / 142 |
| Arm & Elbow | Arm Protectors | AZ200 / 201 |
| | Armboard Pads | EL070 / 72 / 401 / 402 |
| | | OA101 / 070 / 071 / 072 |
| Body | Table Pads | AZ610 / 611 |
| | | EL030 / 31 |
| | | OAO30 / 31 / 32 / 37 / 40 |
| | Prone Positioning System | EL905 |
| | Prone Positioner | EL903 |
| | Large Prone Positioner | EL904 |
| | Elite Positioners Prone Pad | ELP914 |
| | Universal Positioner | AZ500 |
| | Chest Rolls | EL214 / 215 / 216 / 217 / 218 |
| | | OA211 / 12 / 13 |
| | Dome Positioner | EL210 |
| | Patient Positioners | OA050 / 51 / 52 / 53 |
| | Extremity Belt | OA113 |
| | Positioning Belt | OA110 |
| Leg & Knee | Arm / Knee Pad | EL401 / 402 |
| | Leg Protector | AZ400 |
| Ankle, Heel & Foot | Dome Positioner | EL210 |
| | | |

Codes









Lateral Positioning







| Body Area | Product Description | Codes |
|--------------------|------------------------------------|-------------------------------|
| Head & Neck | Open Head Ring | EL021 / 022 |
| | | 0A021 / 022 |
| | Head Protector | AZ100 |
| | Closed Head Rings | EL011 / 12 |
| | | OA010 / 11 / 12 |
| | Face Pad | OA140 |
| Arm & Elbow | Arm/Knee Protectors | AZ200 / 201 |
| | Armboard Pads | EL070 / 72 / 401 / 402 |
| | | OA101 / 070 / 071 / 072 |
| | Ulnar / Brachial Protector | OA061 / 062 |
| Body | Table Pads | AZ610 / 611 |
| | | EL030 / 31 |
| | | OA030 / 31 / 32 / 37 / 40 |
| | Lateral Positioner | EL900 |
| | Prone Positioning System | EL905 |
| | Oasis Elite Positioners Prone Pad | ELP914 |
| | Universal Positioner | AZ500 |
| | Lateral Park Bench Positioner | EL913 |
| | Patient Positioners | OA050 / 51 / 52 / 53 |
| | Positioning Belt | OA110 |
| | Extremity Belt | OA113 |
| | Flat Bottom Chest Rolls | EL214 / 215 / 216 / 217 / 218 |
| | | OA211 / 212 / 213 |
| Leg & Knee | Azure Leg Protector | AZ400 |
| Ankle, Heel & Foot | Heel & Ankle Protector | OA200 |
| | Oasis Elite Lateral Leg Positioner | EL800 |





Lithotomy Positioning







Technical Guide

Trulife's Pressurecare range are Class 1 medical devices registered in Ireland and in conformity with the Medical Devices Directives S1252 (93/42/EEC) as amended by Directive 2007/47FC.

The Oasis, Oasis +, Elite and Azure ranges are manufactured to I.S. EN ISO 13485:2016 standards, each carrying the CE quality mark and are guaranteed against manufacturing defects for 2 years.

Pressurecare products have been subjected to a series of rigorous tests to ensure that the materials used in their manufacture provide the optimal level of benefits to the anaesthetised patient to ensure compatibility with everyday use in the operating room environment. The results of these tests are outlined in the following pages.



Contents

| SECTION 1 - PATIENT PROTECTION TEST | | SECTION 3 - GENERAL USE OF GEL PADS | | SECTION 4 - DURABILITY TESTS | |
|--|----|---|-----|---|----|
| Test 1 – Interface Pressure | 32 | IN AN OPERATING ROOM ENVIRONM | ENT | Test 1 – Compression Test | 40 |
| Test 2 – Pressure Relieving | | Test 1 – Disinfectant Report | 36 | Test 2 – Dynamic Roll Test | 40 |
| Properties of Silicone Gel | 34 | Test 2 – Flammabilty Test | 36 | Test 3 – Stress Test | 41 |
| SECTION 2 – PATIENT COMPATIBILITY TESTS | | Test 3 – Autoclave Sterilisation (Oasis+ Range Only) | 37 | | |
| Test 1 – Skin Compatibility | 35 | Test 4 – Temperature Test | 37 | General Use | 41 |
| ' ' | 35 | Test 5 – Freezing Test | 38 | Conclusion | 41 |
| Test 2 – Bacteriological Data | 30 | Test 6 - Conductivity Test | 38 | Summary | 42 |
| Test 3 – Plasticizer & Fibreglass Content | 35 | Test 7 – X-Ray Attenuation | 38 | Hospital comments on the Trulife Pressurecare Range | 44 |
| | | Test 8 – MRI | 39 | Index | 46 |







Section 1 – Patient Protection Test

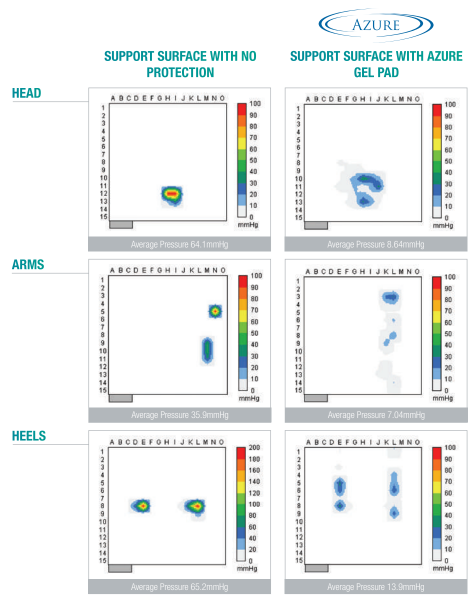
Test 1 - Interface Pressure

Pressure, the amount of force exerted on a given area, is often measured in millimetres of mercury (mmHg). When a force or pressure greater than normal capillary pressure is exerted on a body over time, this can restrict blood flow to the area and cause serious tissue damage. It is important therefore, to reduce this pressure particularly at the more susceptible parts of the body.

Our gel pads help relieve pressure by increasing the area of contact between the body part and the supporting surface (i.e. Trulife Pressurecare Pads).

We use Force Sensitive
Applications (FSA) to evaluate our
products for their pressure relieving
capabilities. FSA is essentially
a clinical tool that allows us to
evaluate and map the interface
pressure between a person and the
support surface (i.e. product) they
are lying on. The Pressure Mapping
System is a versatile tool that
provides accurate information in an
easy to interpret graphical format.

When interpreting the Interface Pressure Maps, the lower the average interface pressure, the higher the degree of pressure relief of the product. For more detailed testing information, please contact your distributor.



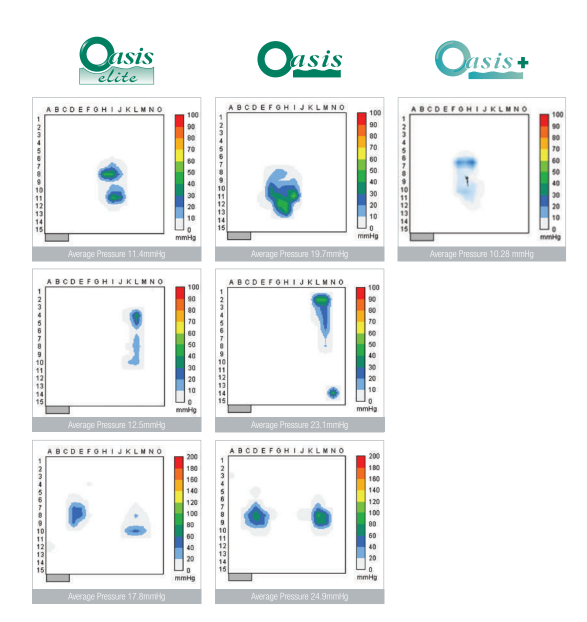
Tested in accordance with protocol for interface pressure management Ref: FSAT.0017





Studies comparing the pressure-reducing abilities of standard foam procedure bed mattresses to gel mattresses (i.e. visco-elastic polymer) have found gel mattresses to be more effective ¹

¹ 2011 Perioperative Standards and Recommended Practices AORN "Recommended Practices for Positioning the Patient in the Perioperative Practice Setting"







Section 1 – Patient Protection Test

Test 2 - Pressure Relieving Properties of Silicone Gel

The material used in the Trulife range is a medical grade silicone; it is softer than both skin and underlying tissue. This means that pressure is relieved by the slight movement of the silicone gel and resulting dissipation of pressure/force across the product.

Silicone Gel Versus PU/Polymer Gel

Tests were carried out on Trulife's products by the School of Physics, Dublin Institute of Technology, Kevin Street, Dublin, Ireland. They studied the 'cushioning' / pressure relieving properties of six product samples made using different types of films and silicone fillings. The test samples were flat, donut and heel pad shapes filled with either silicone or polyurethane gel and using films of various thicknesses.

The results of these tests show that the flat, silicone filled samples had superior pressure relieving properties when compared with specimens made from polyurethane gel.





Other studies support the benefits of gel. The recommended practices from AORN state that "foam and gel mattresses are effective for preventing both skin changes and pressure sore formation" ³

 ³ 2008 Perioperative Standards and Recommended Practices AORN
 "Recommended Practices for Positioning the Patient in the Perioperative Practice Setting"





Section 2 – Patient Compatibility Test

Test 1 – Skin Compatibility

Silicone is widely acceptable to most biomedical applications and poses no risk to the user.

Irritancy potential tests were performed by CYTOX, Gottleib-Keim-Strabe 60, 95448 Bayreuth, Germany. The tests were carried out in accordance with ISO 10993-10 and ISO 10993-1 which require clinical trials to be conducted in accordance with the principles of good clinical practice. Suppliers of the materials used to manufacture Trulife's Pressurecare products have confirmed that these materials do not support microbiological growth.

Test 2 – Bacteriological Data

Silicone is an elastomer which provides a unique balance of chemical and mechanical resistance and due to its pure state displays exceptional biocompatibility.

Suppliers of the materials used to manufacture Oasis, Oasis+, Elite and Azure Gel Pads have confirmed that these materials are do not support microbiological growth.

Test 3 – Plasticizer & Fibreglass Content

Suppliers of the materials used to manufacture Oasis, Oasis+, Elite and Azure gel pads have confirmed that these materials are plasticizer and fibreglass free.







Section 3 – General Use of Gel Pads in an operating room environment

Test 1 - Disinfectant Report

The Trulife range is easy to clean / disinfect between surgical cases and is more hygienic than many disposable foam options which can facilitate bacterial growth by absorbing fluids. The disinfectant market is a very heterogeneous one comprised of a number of suppliers. Thus, testing types of chemistries, rather than brands, is the most logical approach. The three primary chemistries are:

- Phenolics
- Quaternary ammonia
- Quaternary ammonia and alcohol blends (Alcohol, chlorine)

This list covers the major families of detergents.

If there is something specific that you wish to confirm please contact your local distributor.

| Cleaner/Disinfectant (Manufacturer) | Main Chemistry | Tested | Mix Ratio |
|--|--|--------|-----------|
| Santex A | Water, Sulphates | no | - |
| Safeseat | Ethanol | no | - |
| Incidur Spray (Henkel Hygiene GmbH) | Aldehydes, alcohols, quaternany compounds | yes | neat |
| Incidin Plus (Acidic) | Glucoprotamin, quatermany ammonium | yes | 200 to 1 |
| Pursept (Corrosive) | Ethanol, Glyoxal, Quatermany Compounds | yes | 100 to 1 |
| Cutasept F (Bode) | Alcohol, porpan | no | - |
| Cutasept G (Bode) | Alcohol, porpan | no | - |
| Milton (Sodium hypochlorite, chlorine) | Sodium hypochlorite, chlorine | yes | 100 to 1 |
| Terminator New Centuary Sales | | no | - |
| Mikrozid (S&M) | Ethanol, propanol | yes | 5 to 1 |
| Bacillol AF (Bode) | Ethanol, propanol | no | - |
| Bigusept Fluid (Bode) | Alcohol | no | - |
| Vikron | Potassium Peroxomonosulphate, Sulphamic Acid, Sodium alkyl benzene sulphonate | yes | 100 to 1 |

Please note that it is not advisable to soak the Oasis, Oasis+, Elite and Azure pads in a cleaning solution overnight as this may affect the long-term durability of the products.

Test 2 – Flammabilty Test

Flammability tests were carried out by BTTG Fire Technology Services, Atlantic St, Broadheath, Attrinchau WA14 5DW, UK, in accordance with section 2 of BS 7175. Results indicate that when tested against this standard for ignitability in its "as received" condition, Trulife's Pressurecare range are fire rated as self-extinguishing.





Test 3 – Autoclave sterilisation (Oasis+ range only)

The Oasis+ products have been tested for Autoclave sterilisation.

Autoclave testing protocol was defined by Trulife and tested by an independent testing lab. Protocol based on accepted international sterilisation standard in consultation with Tallaght (AMNCH) hospital according to HSE Code of Practice for Decontamination of RIMD, Version 1.0.

The tests reported no discernible change in appearance, no degradation and no contaminations from the products after 24 Autoclave Sterilisation Cycles at 134 °C and 3 minutes. As part of Trulife's testing protocol products used for Autoclave testing were lifecycle and pressure map tested pre and post autoclave cycles for comparison results. No change in function or performance was recorded.

Note: number of cycles based on customer feedback regarding number of cycles products may be subjected to (max of once a month for 2yr warranty = 24cycles)

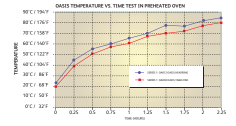
Test 4 – Temperature Test

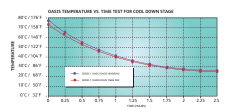
Thermal stability is very important when the material is in contact with the body, as the temperature of the body and its environment is continually changing.

The test replicates the treatment that Trulife's Pressurecare range would receive in a hospital setting when placed in a preheated oven for a period of time to heat it up prior to it being used under a patient. The temperature of the product is monitored while heating in the oven and while cooling down to room temperature. The test results indicate that it takes a minimum of 30 minutes to heat the product from a temperature of 20°C / 68°F to 50°C / 122°F. In isolation, the product will not return to room temperature for at least 3 hours. This time will vary according to room and patient temperature.

Tests were performed by the Research & Development Laboratory of Trulife Ltd, Dublin 24, Ireland.

The Trulife Pads may be preheated to 40 degrees, or heated to body temperature, in an oven or used in conjunction with a heating mattress. Please follow instructions of the oven or mattress manufacturer as appropriate. (Refer to good clinical practices). Please follow oven or mattress manufacturer instructions.









Section 3 – General Use of Gel Pads in an operating room environment

Test 5 – Freezing Test

Tests were performed by the Research and Development Laboratory of Trulife Ltd, Dublin 24, Ireland investigating the effect of freezing temperatures on Trulife's Pressurecare Products when stored at temperatures of -18°C / 0° F for 7 days without any deterioration in their condition. The results of the test indicate that damage is unlikely to occur as a result of freezing temperatures. We recommend that the products can be cooled to -12°C without any adverse effects.

Test 6 - Conductivity Test

Tests were performed by Compliance Engineering Ireland to establish the Electrostatic Resistance on the Trulife ranges.

One product from each brand was tested.

The testing showed that the parts are Non Conductive (Insulative)

Test 7 – X-Ray Attenuation

The Trulife Oasis, Elite and Azure pads are x-ray translucent, however, higher radiation levels may be needed (See table below).

| Attenuation Assessment | | | |
|---------------------------------------|---|---|--|
| Product Tested: Materials & Thickness | Exposure Factor's during Test's | Product Attenuation in mm of Aluminium | |
| 10mm thick, silicone | | 2-4mm | |
| 75mm thick,silicone | | > 10mm Aluminium | |
| At centre, 10mm silicone & foam | | 2-4mm | |
| At edge, 50mm silicone & foam | 100kVp, 40mAsec's | 4-6mm | |
| At centre, 40mm silicone & foam | | 4-6mm | |
| At edge, 140mm silicone & foam | | > 10mm | |
| 75mm thick, silicone & foam | | 6-8 mm | |
| 60mm, 2 types of silicone | | > 10mm | |
| 10mm, 2 types of silicone | | 2-4mm | |
| 75mm silicone, foam & fabric | | 2-4mm | |
| 90mm silicone, foam & fabric | | 2-4mm | |
| | Product Tested: Materials & Thickness 10mm thick, silicone 75mm thick, silicone At centre, 10mm silicone & foam At edge, 50mm silicone & foam At centre, 40mm silicone & foam At edge, 140mm silicone & foam 75mm thick, silicone & foam 60mm, 2 types of silicone 10mm, 2 types of silicone 75mm silicone, foam & fabric | Product Tested: Materials & Thickness 10mm thick, silicone 75mm thick, silicone At centre, 10mm silicone & foam At edge, 50mm silicone & foam At centre, 40mm silicone & foam At edge, 140mm silicone & foam 100kVp, 40mAsec's 75mm thick, silicone 10mm, 2 types of silicone 10mm, 2 types of silicone 75mm silicone, foam & fabric | |



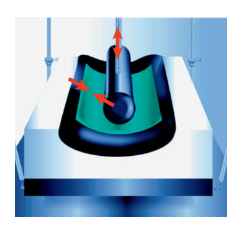


Test 8 - MRI

For medical implants and devices, the objectives of Magnetic Resonance Imaging (MRI) testing determines the presence of magnetic field interactions, heating, and artifacts in association with the use of an MRI system. Accordingly, assessments of magnetic field interactions (deflection angle and torque), MRI-related heating, and artifacts were conducted at 3-Tesla on the Trulife range. The Trulife Pressurecare range does not cause significant signal loss or distortion during MRI imaging and is considered to be an acceptable device that may be used for patient positioning or patient comfort migration.

Project Conducted by: Frank G. Shellock, Ph.D. President and CEO Shellock R & D Services, Inc.

For more detailed testing information, please contact your local distributor.









Section 4 – Durability Tests

Test 1 - Compression Test

Silicone shows resistance to weathering which is important for the long term life of the products.

When used in a normal environment a Trulife. Pressurecare product is repeatedly compressed and relaxed when a patient is placed on and removed from the pad.

The compression test assesses the impact of a static bar being applied to and removed from the products continuously at a predetermined rate dependent on the size and specific application of the product. It is carried out at room temperature in an enclosed area.

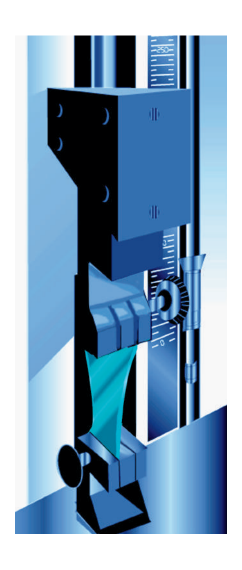
We require a product to undergo a minimum of 20,000 cycles at a rate of 15 cycles per minute without showing any signs of damage to successfully pass this test. Over a 2 year life span, this would simulate 27 compressive actions on the product for each day of the year.

Test 2 - Dynamic Roll Test

During normal use, the gel pads are likely to be pulled, pushed and rolled into position on an operating table. The Dynamic Roll Test assesses the likelihood of the silicone separating from the film during normal positioning and storage over the life of the product. During this test, the product is attached to a jig in a flat position and is subjected to a rolling action which effectively folds it in half and then rolls it back to its original flat position.

The machine runs at 10 cycles per minute and the test is continued for a minimum of 5000 cycles. It is carried out at room temperature in a controlled environment. This is an accelerated test which simulates the product manipulation and positioning for each day of usage. A product is expected to withstand this treatment without showing any signs of damage before being added to the Trulife Pressurecare range.









Test 3 – Stress Test

In the marketplace, Trulife's Pressurecare Range is likely to be pulled and manipulated repeatedly during everyday use. This will create high local stresses in a product and will have a tendency to encourage the separation of film and gel. The Stress Test measures the degree of adhesion between the film and gel of the Trulife Pressurecare Range and therefore enables us to confidently predict the ability of the product to perform its function over the required lifetime.

A sample piece is subjected to a 50 Newton Load cell on a Lloyd PVM3 Tensile Tester as illustrated in the diagram. This machine runs at a speed of 200 mm per minute and the test is conducted at room temperature. The force, extension and appearance of the sample are recorded over a 5 minute test period. A minimum value of 30 Newtons is required for a product to pass this test.

General Use

PLEASE NOTE:

- Due to our manufacturing process a slight variation in colour may occur between individual products.
- Product dependent a tolerance of +/- 10mm 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.
- We offer a guideline to help select products for different surgical positions. Please refer to good clinical practices when selecting products.

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 the risk of infection.

For the Oasis + range, If the product is cut, it is safe to use as long as the area in question can be cleaned.

DO THE PRODUCTS CARRY A GUARANTEE?

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

Conclusion

Silicone has been a world leader in the medical industry and will continue to be a prominent material in the future.

Trulife uses it in its manufacturing, as the properties and adaptability far exceeds any other material in its field including polyurethanes. This is mainly due to its pressure relieving quality and its compatibility with skin.

The Trulife Pressurecare range is a simple and cost effective solution with a comprehensive offering to cover all surgical procedures.



Summary

Re-distributes weight effectively

High load-bearing capacity

Supports weight without bottoming out

Silicone performs most like human skin

Medical Grade Silicone is highly durable and chemically stable compared to many other gels

Over time its mechanical properties (softness etc) are likely to last much longer

Easily cleaned

X-ray translucent*

*Oasis+ Range has not been X-ray or MRI tested.

Reusable

Acceptable for use with MRI*

Fibre glass and plasticizer free

Does not support bacterial growth

Shock-absorbing

Pads may be heated to body temperature 40°C

The products can be cooled to -12°C

High tensile strength and elasticity

Hypoallergenic

Reduce heat and friction

Can be moulded into any shape or form

Non-conductive

Cost effective

Won't leak, flow or bottom out

Easily repaired if cut

Fire rated as self-extinguishing

Does not harden over time

Retains it's original shape after deformation

Resistant to UV light

Market Leader in many Countries

Helps prevent Decubitus Ulcers and Nerve Injury







Hospital comments on the Trulife Pressurecare Range

Pozycjonery zelowe sa niezastapionym produktem w pozycjonowaniu pacjenta na stole operacyjnym w kazdej dogodnej pozycji. Dzieki swoim własciwosciom przeciwdziałaja powstawaniu odlezyn, oraz chronia przed ryzykiem podraznienia nerwów.

Produkty te nie zawieraja lateksu, który jest jednym z czynników alergennych. Pozycjonery sa przezierne dla promieni RTG, dzieki czemu nie ma koniecznosci usuwania ich spod pacjenta podczas operacji. Powłoka, z której sa wykonane pozycjonery jest łatwa do czyszczenia i dezynfekcji, co w duzym stopniu ułatwia prace personelu.

Jestesmy bardzo zadowoleni z pozycjonerów zelowych TRULIFE, znacznie ułatwiaja one prace naszego zespołu.

Hospital Bielanski, Anesthesiology and Intensive Care Department, Warszawa, Agnieszka Bartczak, Ward Nurse Trulife Gel Positioners are indispensable products in the positioning of patients in the Operating Room. The positioners protect the patient from pressure sores and nerve injuries. They are kind to the skin because they are latex free.

The positioners are x-ray translucent, therefore, there is no need to remove them from the patient during surgery. The products are easy to clean and very hygienic, which helps the staff.

We are very happy with the Trulife Gel Positioners because they make our team's job easier.

Hospital Bielanski, Anesthesiology and Intensive Care Department, Warszawa, Agnieszka Bartczak, Ward Nurse

Zespól bloku operacyjnego Kliniki Neurochirurgii chciałby podzielic sie opinia na temat pozycjonerów zelowych. Pozycjonery zelowe, które mamy przyjemnosc kupowac od firmy Empireum zapewniaja naszym pacjentom ogromna wygode i bezpieczenstwo podczas długotrwałych i ciezkich zabiegów operacyjnych. Dzieki temu, ze umozliwiaja własciwe ułozenie ciała poprzez odpowiednie dopasowanie to zapobiegaja powstawaniu odlezyn.

Sa łatwe do mycia i czyszczenia przy uzyciu standartowych srodków dezynfekcyjnych, lekkie i miłe w dotyku, wszystko to na pewnov jest ogromna zasługa materiału z którego sa wykonane. Jestesmy zadowoleni z zakupu wyzej wymienionych pozycjonerów i mamy nadzieje na dalsza owocna współprac.

Z powa aniem, Institute of Psychiatry and Neurology Neurosurgery clinic The Trulife Gel Positioners, which we are pleased to buy from the company Empireum, provide our patients with comfort and eliminate the dangers of pressure sores during long and difficult surgeries. They allow the correct positioning of the patient and are hygienic.

Due to the material they are made from, they are easy to clean using standard detergents and disinfectants. They are light to lift and feel nice to touch. We are happy with Trulife Gel Positioners and we are looking forward to further fruitful cooperation with Trulife.

Z powa aniem, Institute of Psychiatry and Neurology Neurosurgery clinic





Die Anwendung der Lagerungshilfsmitteln der Firma Trulife ist ein wichtiger Bestandteil meiner täglichen Arbeit im OP zur optimalen Patientenpositionierung. Die Produkte entsprechen allen Anforderungen, die ein Lagerungshilfsmittel erfüllen muss.

Sie sind leicht anzuwenden und gewähren einen sicheren Dekubitusschutz. Desweiteren sind alle Lagerungshilfsmittel latexfrei, röntgenstrahlendurchlässig, gut zu desinfizieren, widerstandsfähig und reparaturfreundlich. Trulife bietet mit seinem umfangreichen Sortiment eine Lösung für nahezu jede Lagerung.

Auch Extremlagerungen, wie zum Beispiel die OP-Lagerung von Adipositaspatienten in Bauchlage oder Seitenlage sind sicher mit den Trulifeprodukten umzusetzen.

Katrin Schmidt, Fachkrankenschwester für Anästhesie und Intensivmedizin

In order to correctly position patients in the Operating Room I use Trulife Gelpads on a daily basis. These products meet all the requirements a positioning pad has to fulfil.

They are easy to use and give the patient great protection. Furthermore, all pads are latex free, radiograph radiolucent, easy to disinfect, robust and easy to repair.

Trulife offers an extensive range of gelpads to suit every patient's position. Even extreme positions like positioning an adipose patient, prone and lateral positions are safe and possible.

Katrin Schmidt, Fachkrankenschwester für Anästhesie und Intensivmedizin

Eine angenehme Lagerung mit weichen, vorgewärmten Materialien nimmt dem Patienten im Vorfeld der Operation die Angst, lindert Schmerzen und lenkt vom Geschehen ab. Mit vielseitig einsetzbaren Systemen sowie gut ausgearbeiteten Standards können Lagerungen schnell und professionell durchgeführt werden, was zu einer erheblichen Zeitersparnis im OP führt und eventuelle Folgekosten durch Dekubiti reduziert.

Ich habe mich für das umfangreiche System von Trulife entschieden, weil ich damit jede Positionierung individuell durchführen kann.

Durch die Vielzahl der Polster habe ich für jede Lagerung eine Lösung und muss nicht verschiedene Systeme mischen.

Sabine Graf-Redecker, Fachkrankenschwester für Anästhesie und Intensivmedizin

'Trulife Gelpads offer patients a pleasant positioning experience. The soft and warm pads reduce the fear and the pain of the patient and distract him/her from the operation.

With manifold systems and correct frameworks we can position the patient quickly and professionally so that we save time and follow-up costs caused by decubitus. I use the Trulife Gelpads because they suit every position and I don't have to use different systems.

Sabine Graf-Redecker, Fachkrankenschwester für Anästhesie und Intensivmedizin





Index

TABLE PAD PROTECTION

| Code | Description | Dimensions (mm) | Page |
|-------|---------------------------------|-----------------|------|
| AZ610 | Azure Universal Table Pad | 520 x 520 x 10 | 6 |
| AZ611 | Azure ¾ Length Table Pad | 1150 x 520 x 10 | 6 |
| EL030 | Oasis Elite Universal Table Pad | 520 x 520 x 30 | 6 |
| EL031 | Oasis Elite ¾ Length Table Pad | 1150 x 520 x 20 | 6 |
| 0A030 | Oasis Universal Table Pad | 520 x 520 x 10 | 6 |
| 0A031 | Oasis 3/4 Length Table Pad | 1150 x 520 x 10 | 6 |
| 0A032 | Oasis Full Length Table Pad | 1800 x 520 x 10 | 6 |
| 0A037 | Oasis Torso Section | 990 x 500 x 10 | 6 |
| 0A033 | Oasis Full Length Incubator Pad | 605 x 335 x 10 | 7 |
| 0A040 | Oasis Perineal Table Pads | 520 x 520 x 10 | 7 |

ARM & ELBOW PROTECTION

| Code | Description | Dimensions (mm) | Page |
|-------|---|-----------------|------|
| AZ200 | Azure Arm Protector Short | 330 x 140 x 30 | 10 |
| AZ201 | Azure Arm Protector Long | 460 x 180 x 35 | 10 |
| EL401 | Oasis Elite Contoured Armboard Pad | 510 x 155 x 40 | 10 |
| EL402 | Oasis Elite Contoured Armboard Pad | 395 x 140 x 40 | 10 |
| 0A101 | Oasis Contoured Armboard Pad | 510 x 150 x 35 | 10 |
| EL070 | Oasis Elite Armboard Pad Short | 400 x 125 x 20 | 10 |
| EL072 | Oasis Elite Armboard Pad Long | 600 x 125 x 20 | 10 |
| OP101 | Oasis + Long Armboard pad | 500 x 161 x 40 | 10 |
| 0A061 | Oasis Ulnar/Brachial Nerve Protectors (L) | 460 x 210 x 8 | 11 |
| 0A062 | Full Length | 460 x 380 x 8 | 11 |
| 0A070 | Oasis Armboard Pads | 395 x 115 x 10 | 11 |
| 0A071 | Oasis Armboard Pads | 600 x 200 x 10 | 11 |
| 0A072 | Oasis Armboard Pads | 600 x 125 x 10 | 11 |
| 0A100 | Oasis Arm Retainer Pad | 170 x 110 x 18 | 11 |

HEAD & NECK PROTECTION

| Code | Description | Dimensions (mm) | Page |
|-------|---|-----------------------|------|
| AZ100 | Azure Head Protector | 260 x 250 x 50 | 8 |
| EL141 | Oasis Elite Prone Head Rest Large | 280 x 240 x 140 | 8 |
| EL142 | Oasis Elite Prone Head Rest Medium | 273 x 220 x 135 | 8 |
| EL011 | Oasis Elite Closed Head Ring Adolescent | ⁰ 140 x 34 | 8 |
| EL012 | Oasis Elite Closed Head Ring Adult | ⁰ 200 x 50 | 8 |
| 0A021 | Oasis Open Head Ring Adolescent | ⁰ 140 x 35 | 8 |
| 0A022 | Oasis Open Head Ring Adult | ⁰ 200 x 50 | 8 |
| EL021 | Oasis Elite Open Head Ring Adolescent | ⁰ 140 x 34 | 9 |
| EL022 | Oasis Elite Open Head Ring Adult | ⁰ 200 x 54 | 9 |
| EL151 | Oasis Elite Supine Head Rest Adult | 275 x 237 x 90 | 9 |
| EL152 | Oasis Elite Supine Head Rest Adolescent | 275 x 230 x 65 | 9 |
| 0A010 | Oasis Closed Head Ring Paediatric | ⁰ 90 x 20 | 9 |
| 0A011 | Oasis Closed Head Ring Adolescent | ⁰ 140 x 35 | 9 |
| 0A012 | Oasis Closed Head Ring Adult | ⁰ 200 x 45 | 9 |
| 0A140 | Oasis Face Pad | 165 x 80 x 8 | 9 |
| 0P151 | Oasis+ Head & Neck Support | 264 x 220 x 64 | 9 |





BODY PROTECTION

| Code | Description | Dimensions (mm) | Page |
|--------|---|------------------|------|
| AZ300 | Azure Sacral Protector Small | 400 x 380 x 25 | 12 |
| AZ301 | Azure Sacral Protector Large | 450 x 445 x 30 | 12 |
| AZ500 | Azure Universal Positioner | 425 x 155 x 60 | 12 |
| EL905 | Oasis Elite Prone Positioning System | 675 x 500 x 100 | 12 |
| EL903 | Oasis Elite Prone Positioner | 610 x 530 x 130 | 12 |
| EL904 | Oasis Elite Large Prone Positioner | 1115 x 520 x 140 | 13 |
| EL900 | Oasis Elite Lateral Positioner | 720 x 500 x 160 | 13 |
| EL210 | Oasis Elite Dome Positioner | 350 x 150 x 75 | 13 |
| EL214 | Oasis Elite Flat Bottom Chest Rolls | 300 x 140 x 110 | 13 |
| EL215 | Oasis Elite Flat Bottom Chest Rolls | 400 x 140 x 110 | 13 |
| EL216 | Oasis Elite Flat Bottom Chest Rolls | 505 x 140 x 110 | 13 |
| EL217 | Oasis Elite Flat Bottom Chest Rolls | 405 x 150 x 150 | 13 |
| EL218 | Oasis Elite Flat Bottom Chest Rolls | 510 x 150 x 150 | 13 |
| 0A211 | Oasis Flat Bottom Chest Rolls | 305 x 95 x 75 | 14 |
| 0A212 | Oasis Flat Bottom Chest Rolls | 405 x 95 x 75 | 14 |
| 0A213 | Oasis Flat Bottom Chest Rolls | 505 x 92 x 75 | 14 |
| 0A110 | Oasis Patient Positioning Belt | 505 x 85 x 8 | 14 |
| 0A113 | Oasis Extremity Belt | 315 x 45 x 10 | 14 |
| 0A050 | Oasis Universal Patient Positioners | 150 x 60 x 40 | 14 |
| 0A051 | Oasis Universal Patient Positioners | 330 x 70 x 50 | 14 |
| 0A052 | Oasis Universal Patient Positioners | 290 x 100 x 60 | 14 |
| 0A053 | Oasis Universal Patient Positioners | 345 x 120 x 70 | 14 |
| ELP914 | Oasis Elite Positioners Prone Pad | 480 x 1014 x 140 | 14 |
| EL913 | Oasis Elite Lateral Park Bench Positioner | 520 x 413 x 230 | 15 |
| ELTS20 | Elite Trendelenburg System 20° | | 15 |
| ELTS40 | Elite Trendelenburg System 40° | | 15 |
| 0P015 | Oasis+ Disc | 200 x 200 x 4 | 15 |

LEG & KNEE PROTECTION

| Code | Description | Dimensions (mm) | Page |
|-------|------------------------------------|-----------------|------|
| AZ400 | Azure Leg Protector | 515 x 180 x 40 | 16 |
| AZ410 | Azure Crutch Stirrup Pads | 370 x 205 x 25 | 16 |
| EL800 | Oasis Elite Lateral Leg Positioner | 650 x 400 x 230 | 16 |
| EL401 | Oasis Elite Knee Pad | 510 x 155 x 40 | 16 |
| EL402 | Oasis Elite Knee Pad | 395 x 140 x 40 | 16 |
| 0A090 | Oasis Crutch/Universal Pads | 320 x 220 x 10 | 16 |
| 0A091 | Oasis Crutch/Universal Pads | 395 x 245 x 10 | 16 |
| 0A092 | Oasis Crutch/Universal Pads | 520 x 300 x 10 | 16 |

ANKLE, HEEL & FOOT PROTECTION

| Code | Description | Dimensions (mm) | Page |
|-------|------------------------------|-----------------|------|
| AZ401 | Azure Heel Protector | 190 x 175 x 30 | 18 |
| EL130 | Oasis Elite Heel Pads | 180 x 100 x 70 | 18 |
| 0A130 | Oasis Heel Pads | 180 x 100 x 70 | 18 |
| 0A131 | Oasis Heel Cups | 105 x 90 x 43 | 19 |
| 0A200 | Oasis Heel & Ankle Protector | 250 x 120 x 10 | 19 |

Patient Positioning: Intensive Care Unit & Surgery

| Code | Description | Dimensions (mm) | Page |
|--------|-------------------------|------------------|------|
| ELP200 | ARDS Prone Pad System | | 22 |
| ELP914 | Prone Pad Positioner | 1014 x 480 x 140 | 23 |
| TR012 | Headrest Positioner | 260 x 200 x 154 | 23 |
| ELP011 | Universal Positioner | 330 x 230 x 50 | 23 |
| ELP049 | Wedge Positioner | 250 x 200 x 100 | 23 |
| ELP214 | Roll Positioner | 500 x 120 | 23 |
| ELP141 | Prone Headrest Pad | 265 x 245 x 170 | 24 |
| ELP215 | Chest Positioning Pad | 500 x 300 x 171 | 24 |
| ELP216 | Stomach Positioning Pad | 500 x 300 x 161 | 24 |
| ELP217 | Hip Positioner Pad | 500 x 300 x 81 | 24 |
| ELP218 | Shin Positioning Pad | 500 x 310 x 150 | 24 |





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