2014/2015



Innovative

Seating Solutions



0

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 wheelchair cushions the Group activities encompass Orthopaedics, Prosthetics, Breastcare and Pressurecare pads for Operating Tables. For further details on all our product ranges please visit our website: www.trulife.com



The Relax 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 success with this range 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 during surgery. We are now market leaders in many countries around the world.

With the knowledge that silicone is one of the most well known materials, so compatible with skin, durable, and excellent at relieving pressure, we began making our Relax wheelchair cushion range.

Each cushion in the Relax range contains silicone, this range has been praised for its high quality and affordable price.

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 carethrough committed and dedicated people.







| A note on pressure sore prevention | 4 |
|------------------------------------|---------|
| CoolCell | 5 |
| Gelcell | 6 |
| Gelcell G2 | 7 |
| Duogel | 8 |
| Easy | 9 |
| Trio | 10 |
| Covers & Accessories | 11 |
| Product Care | 13 |
| | · · · · |



Trulife







Prevention is Better than Cure

Pressure sores are areas of damaged skin and tissue that develop when prolonged periods of uninterrupted pressure cuts off the circulation to vulnerable parts of the body. Without adequate blood flow, the affected tissue dies.

People who are most vulnerable to the onset of pressure sores include those living with paralysis or using a wheelchair and any person with impaired mobility sensation.

 "Pressure sores can develop quickly, progress rapidly and are often difficult to heal. Yet health experts say many of these wounds don't have to occur. Key preventive measures can maintain the skin's integrity and encourage healing"

Aside from causing serious discomfort to the sufferer and distress to the carer, the cost of treatment can be debilitating to the healthcare industry.

In the US 2. "the mean length of stay for hospitalizations specifically for pressure sores was 13 days, and the average charge was nearly \$37,800"

3. "An estimated 2 million adult workdays are lost each year because of chronic ulcers. The cost to manage these ulcers is excessive. Although the direct cost to heal pressure ulcers is elusive, the national cost is estimated at between \$1.68 billion and \$6.8 billion annually." (in the US)

The Relax range offers a wide variety of pressure relieving cushions for wheelchair users and people of restricted mobility who are at increased risk of developing pressure sores. The range has been designed to re-distribute weight and provide exceptional pressure relief and optimum comfort at an affordable cost, bringing a better quality of life to the user.

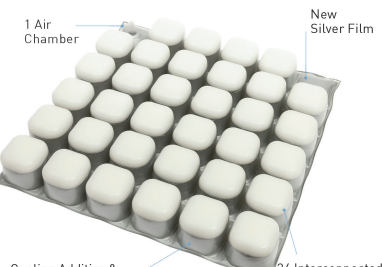
- ^{1.} 1998-2006 Mayo Foundation for Medical Education and research (MFMER) "Pressuresores"
- ² Agency of Healthcare Research and Quality "Hospitalizations related to Pressure Sores, 2003"
- ^{3.} Yale School of Nursing "Incidence of Pressure Ulcers Reduced by up to 87 Percent Using Skin Care Prevention Systems According to Yale Clinical" Press Release, 3rd July 2007



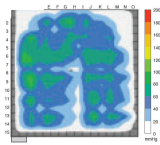


COOLCELL

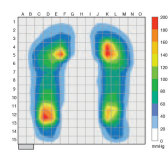
NEW)



Cooling Additive & Pressure Relieving Silicone



Pressure diagram with RELAX CoolCell cushion



Pressure diagram without wheelchair cushion

34 Interconnected Air-filled Cells

TO SEE MORE SCAN HERE



HIGH RISK

Features & Benefits

- Cooling additive inside Gel, helps draw heat away from the body
- Unique combination of **AIR** and **Cooling GEL** technology effectively provides pressure relief, comfort and cooling to the high risk user
- **34 interconnected air-filled cells** allow movement of air across surface of cushion, each covered with a layer of pressure relieving silicone-based Cooling Gel
- Air cushion enhances capillary function

Silicone-based TruGel

- enhances pressure re-distribution
- minimizes the effects of shear forces
- has a positive effect on skin temperature
- When pressure is applied, air circulates to each of the cells, distributing weight evenly, thus reducing high pressure concentrations around bony prominences
- The Coolcell is made up of **3 layers of polyurethane** (pu) film giving a total thickness of 1mm approx making it highly durable and difficult to puncture
- Clear protective pu film coating is easy to wipe clean and is suitable for incontinent users
- Lightweight and easy to transport
- Easy to inflate and adjust
- Included outer cover, first aid kit, and pump (see page 11 & 12)

CoolCell with Breathable/Spacer Cover (not waterproof)

| Product Code | Dimensions (Width x Length x Height) | Cushion Weight |
|--------------|--------------------------------------|----------------|
| RC002-1616 | 40cm x 40cm x 5cm/ 16" x 16" x 2" | 1.5kg/3.3lb |
| RC002-1717 | 43cm x 43cm x 5cm/ 17" x 17" x 2" | 1.6kg/3.5lb |
| RC002-1816 | 45cm x 40cm x 5cm/ 18" x 16" x 2" | 1.6kg/3.5lb |
| RC002-1818 | 45cm x 45cm x 5cm/ 18" x 18" x 2" | 1.7kg/3.7lb |

CoolCell with standard black waterproof cover

| Product Code | Dimensions (Width x Length x Height) | Cushion Weight |
|--------------|--------------------------------------|----------------|
| RC004-1616 | 40cm x 40cm x 5cm/ 16" x 16" x 2" | 1.5kg/3.3lb |
| RC004-1717 | 43cm x 43cm x 5cm/ 17" x 17" x 2" | 1.6kg/3.5lb |
| RC004-1816 | 45cm x 40cm x 5cm/ 18" x 16" x 2" | 1.6kg/3.5lb |
| RC004-1818 | 45cm x 45cm x 5cm/ 18" x 18" x 2" | 1.7kg/3.7lb |
| | (), o io ii i i iooi (ootiii | |

The weight limit for the CoolCell cushion is 130kgs/287lbs

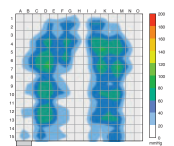




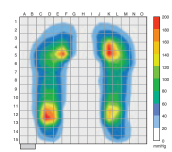




Cells



Pressure diagram with **RELAX Gelcell cushion**



Pressure diagram without wheelchair cushion



HIGH RISK

Features & Benefits

- Unique combination of AIR and GEL technology effectively provides pressure relief and comfort to the high risk user
- 34 interconnected air-filled cells allow movement of air across surface of cushion, each covered with a layer of pressure relieving silicone-based TruGel
- Air cushion enhances capillary function
- Silicone-based TruGel
 - enhances pressure re-distribution
 - minimizes the effects of shear forces
 - has a positive effect on skin temperature
- When pressure is applied, air circulates to each of the cells, distributing weight evenly, thus reducing high pressure concentrations around bony prominences
- The Gelcell is made up of **3 layers of polyurethane** (pu) film giving a total thickness of 1mm approx making it highly durable and difficult to puncture
- Clear protective pu film coating is easy to wipe clean and is suitable for incontinent users
- Lightweight and easy to transport
- Easy to inflate and adjust
- Includes outer cover, First Aid Kit and Pump (see page 11&12)

Relax Gelcell with standard black waterproof cover

| Product Code | Dimensions (Width x Length x Height) | Cushion Weight |
|--------------|--------------------------------------|----------------|
| RG004-1514 | 38cm x 36cm x 5cm /15" x 14" x 2" | 1.4kg/3.1lb |
| RG004-1616 | 40cm x 40cm x 5cm/ 16" x 16" x 2" | 1.5kg/3.3lb |
| RG004-1717 | 43cm x 43cm x 5cm/ 17" x 17" x 2" | 1.6kg/3.5lb |
| RG004-1816 | 45cm x 40cm x 5cm/ 18" x 16" x 2" | 1.6kg/3.5lb |
| RG004-1818 | 45cm x 45cm x 5cm/ 18" x 18" x 2" | 1.7kg/3.7lb |
| RG004-2018 | 50cm x 45cm x 5cm/ 20" x 18" x 2" | 1.9kg/4.2lb |

Relax Gelcell with breathable/spacer cover (not waterproof)

| | | , , |
|--------------|--------------------------------------|----------------|
| Product Code | Dimensions (Width x Length x Height) | Cushion Weight |
| RG002-1514 | 38cm x 36cm x 5cm /15" x 14" x 2" | 1.4kg/3.1lb |
| RG002-1616 | 40cm x 40cm x 5cm/ 16" x 16" x 2" | 1.5kg/3.3lb |
| RG002-1717 | 43cm x 43cm x 5cm/ 17" x 17" x 2" | 1.6kg/3.5lb |
| RG002-1816 | 45cm x 40cm x 5cm/ 18" x 16" x 2" | 1.6kg/3.5lb |
| RG002-1818 | 45cm x 45cm x 5cm/ 18" x 18" x 2" | 1.7kg/3.7lb |
| RG002-2018 | 50cm x 45cm x 5cm/ 20" x 18" x 2" | 1.9kg/4.2lb |
| | | |

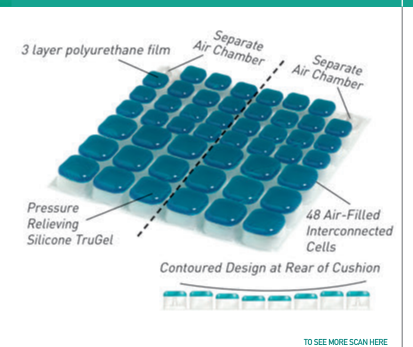
The weight limit for the Gelcell cushion is 130kqs/287lbs

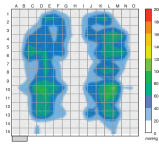




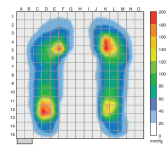


HIGH RISK





Pressure diagram with RELAX Gelcell G2 cushion



Pressure diagram without wheelchair cushion

Two separate air chambers provide greater stability and pressure redistribution for buttocks and Ischial Tuberosities

Features & Benefits

• Air cushion enhances capillary function

• Silicone-based TruGel

- enhances pressure re-distribution
- minimizes the effects of shear forces
- has a positive effect on skin temperature
- The cells are **contoured** towards the rear making the G2 the perfect all round pressure relieving and positioning cushion
- When pressure is applied, air circulates to each cell in both chambers distributing weight evenly. This process reduces high pressure concentrations around bony prominences, preventing skin breakdown
- The Gelcell G2 is made up of **3 layers of polyurethane (pu)** film giving a total thickness of 1mm approx making it highly durable and difficult to puncture
- Clear protective pu film coating is easy to wipe clean and is suitable for incontinent users
- Lightweight and easy to transport
- Easy to inflate and adjust
- Includes outer cover, First Aid Kit and Pump (see page 11&12)

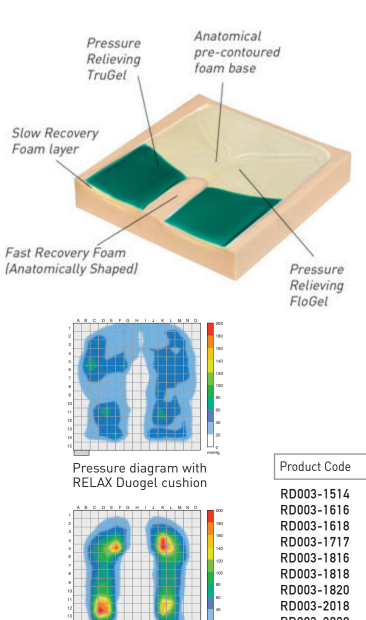
| Product CodeDimensions (Width x Length x Height)Cushion WeightRG005-141436cm x 36cm x 4cm /14" x 14" x 1.5"1.3kg/2.9lb | |
|--|--|
| PC005 1/1/ 26cm x 26cm x /cm /1/" x 1/" x 1 5" 1 $2ka/2$ 0lb | |
| R6005-1414 30cm x 30cm x 4cm / 14 x 14 x 1.5 1.5kg/2.5lb R6005-1515 38cm x 38cm x 4cm / 15" x 15" x 1.5" 1.3kg/2.9lb R6005-1616 40cm x 40cm x 4cm / 16" x 16" x 1.5" 1.5kg/3.3lb R6005-1618 40cm x 45cm x 4cm / 16" x 18" x 1.5" 1.6kg/3.5lb R6005-1717 43cm x 43cm x 4cm / 17" x 17" x 1.5" 1.6kg/3.5lb R6005-1816 45cm x 40cm x 4cm / 18" x 16" x 1.5" 1.6kg/3.5lb R6005-1818 45cm x 45cm x 4cm / 18" x 18" x 1.5" 1.6kg/3.5lb | |

The weight limit for the Gelcell G2 cushion is 130kgs/287lbs









Pressure diagram without wheelchair cushion

HIGH RISK

Features & Benefits

- **TruGel** and **FloGel** work together effectively to provide excellent pressure relief and weight distribution
- **Gel** and **Foam** combination allows for greater circulation and weight distribution
- Anatomical pre-contoured foam base provides for medial and lateral thigh positioning as well as support for the greater trochanter of the thigh bone
- The thigh troughs are lined with **TruGel** and the Ischial area is lined with **FloGel** which is set on a viscoelastic foam giving greater comfort and seating stability
- Clear protective polyurethane film coating is easy to wipe clean and is suitable for incontinent users (not illustrated)
- Lightweight and easy to transport
- Highly durable
- Includes outer cover (see page 11)

| Product Code | Dimensions* (Width x Length x Height) | Cushion Weight |
|--------------|---------------------------------------|----------------|
| RD003-1514 | 38cm x 36cm x 8cm/ 15" x 14" x 3" | 1.3kg/2.9lb |
| RD003-1616 | 40cm x 40cm x 8cm/ 16" x 16" x 3" | 1.8kg/4.0lb |
| RD003-1618 | 40cm x 45cm x 8cm/ 16" x 18" x 3" | 1.9kg/4.2lb |
| RD003-1717 | 43cm x 43cm x 8cm/ 17" x 17" x 3" | 1.9kg/4.2lb |
| RD003-1816 | 45cm x 40cm x 8cm/ 18" x 16" x 3" | 1.9kg/4.2lb |
| RD003-1818 | 45cm x 45cm x 8cm/ 18" x 18" x 3" | 2.0kg/4.4lb |
| RD003-1820 | 45cm x 50cm x 8cm/ 18" x 20" x 3" | 2.1kg/4.6lb |
| RD003-2018 | 50cm x 45 cm x 8cm/ 20" x 18" x 3" | 2.1kg/4.6lb |
| RD003-2020 | 50cm x 50cm x 8cm/ 20" x 20" x 3" | 2.5kg/5.5lb |
| RD003-2218 | 55cm x 45cm x 8cm/ 22" x 18" x 3" | 2.8kg/6.2lb |
| RD003-2418 | 60cm x 45cm x 8cm/ 24" x 18" x 3" | 3kg/6.6lb |

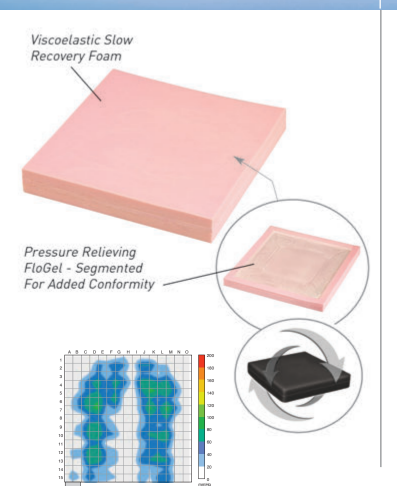
The weight limit for the Duogel cushion is 130kgs/287lbs

*A tolerance of +/- 5mm is applied to dimensions



Easy





Pressure diagram with

RELAX Gelcell cushion

Pressure diagram without

wheelchair cushion

MEDIUM TO HIGH RISK

Features & Benefits

- Fully Rotational No top, bottom, front or back
- Ideal pressure relieving cushion for use in the nursing home environment.
- The Easy cushion has a layer of FloGel sandwiched between an upper and lower layer of **viscoelastic foam**
- The combination of pressure relieving **FloGel** and **viscoelastic foam** facilitates effective pressure re-distribution while allowing the patient to immerse themselves comfortably into the cushion
- Conforms to the shape of the user, increasing surface area and relieving pressure
- Clear protective polyurethane film coating is easy to wipe clean and is suitable for incontinent users (on every foam cushion, not in illustration)
- Lightweight and easy to transport
- Includes outer cover (see page 11)

| | | 1 |
|--------------|---------------------------------------|----------------|
| Product Code | Dimensions* (Width x Length x Height) | Cushion Weight |
| RE005-1416 | 36cm x 40cm x 5cm/ 14" x 16" x 2" | 1.7kg/3.8lb |
| RE005-1616 | 40cm x 40cm x 5cm/ 16" x 16" x 2" | 1.8kg/4.0lb |
| RE005-1717 | 43cm x 43cm x 5cm/ 17" x 17" x 2" | 1.9kg/4.2lb |
| RE005-1816 | 45cm x 40cm x 5cm/ 18" x 16" x 2" | 1.9kg/4.2lb |
| RE005-1818 | 45cm x 45cm x 5cm/ 18" x 18" x 2" | 2.0kg/4.4lb |
| RE005-1820 | 45cm x 50cm x 5cm / 18" x 20" x 2" | 2.1kg/4.6lb |
| RE005-2020 | 50cm x 50cm x 5cm / 20" x 20" x 2" | 2.2kg/4.8lb |
| RE005-2218 | 55cm x 45cm x 5cm / 22" x 18" x 2" | 2.3kg/5.0lb |
| | | |

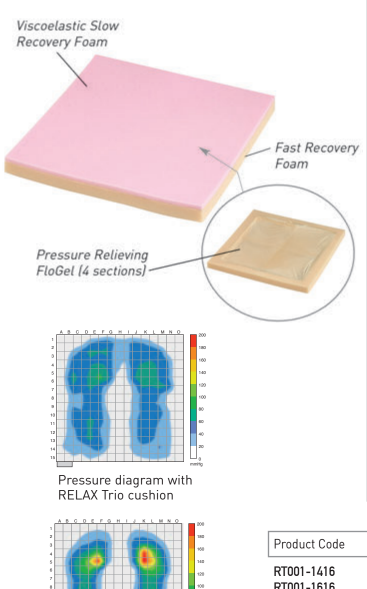
The weight limit for the Easy cushion is 130kgs/287lbs

*A tolerance of +/- 5mm is applied to dimensions









MEDIUM RISK

Features & Benefits

- An ultra light cushion that benefits from four sections of **FloGel**.
- Cushion consists of a FloGel centre with a Fast Recovery Foam base and a Viscoelastic Slow Recovery Foam upper layer
- Specially designed to conform to the shape of the user, increasing surface area and relieving pressure
- Cushion can be rotated / No front or back
- For the person with low to moderate risk of skin breakdown
- Clear protective pu film coating is easy to wipe clean and is suitable for incontinent users (on every foam cushion, not in illustration)
- Lightweight and easy to transport
- Highly durable
- Includes outer cover (see page 11)

| Product Code | Dimensions* (Width x Length x Height) | Cushion Weight |
|--------------|---------------------------------------|----------------|
| RT001-1416 | 36cm x 40cm x 4cm / 14" x 16" 1.5" | 1.2kg/2.7lb |
| RT001-1616 | 40cm x 40cm x 4cm/ 16" x 16" x 1.5" | 1.3kg/2.9lb |
| RT001-1717 | 43cm x 43cm x 4cm/ 17" x 17" x 1.5" | 1.4kg/3.1lb |
| RT001-1816 | 45cm x 40cm x 4cm/ 18" x 16" x 1.5" | 1.5kg/3.3lb |
| RT001-1818 | 45cmx 45cmx 4cm/ 18" x 18" x 1.5" | 1.6kg/3.5lb |

The weight limit for the Trio cushion is 80kgs/176lbs

*A tolerance of +/- 5mm is applied to dimensions



Pressure diagram without

wheelchair cushion



Covers & Accessories

Our Relax range of wheelchair cushion covers are all designed to offer protection to the user and the product. The covers are designed to be breathable or fluid repellent, vapour permeable, stretchable and hand-washable and have both anti-bacterial and anti-fungal properties.



Wipeable Black Outer Cover

Available with: Easy (Also available for Duogel on request)

Materials:

Topside and Underside: Polyurethane transfer coating on a weft knitted polyester fabric, coating protects against fungi and bacteria.

Features:

Fully waterproof wipe down cover High Grip /Anti-slip surface Easy to clean & maintain

| Codes & Sizes: | |
|-----------------|---------------|
| Duogel Wipedown | Easy Wipedown |
| DWC003-1514 | EC004-1416 |
| DWC003-1616 | EC004-1616 |
| DWC003-1618 | EC004-1717 |
| DWC003-1717 | EC004-1816 |
| DWC003-1816 | EC004-1818 |
| DWC003-1818 | EC004-1820 |
| DWC003-1820 | EC004-2020 |
| DWC003-2018 | EC004-2218 |
| DWC003-2020 | |
| DWC003-2218 | |
| DWC003-2418 | |



Standard Black Outer Cover

Available with: Duogel, Gelcell, Gelcell G2, CoolCell, Trio (Also available for Easy on request)

Materials:

Topside: Weft knitted polyester fabric with a polyurethane transfer coating on inner side, coating protects against fungi and bacteria

Underside: Weft knitted nylon coated with flame retardant PU, which has been treated with a biocide. Coating protects against fungi and bacteria

Features: Waterproof and easy to wash High Grip /Anti-slip surface

| Gelcell G2 | CoolCell |
|------------|---|
| GC005-1414 | CC004-1616 |
| GC005-1515 | CC004-1717 |
| GC005-1616 | CC004-1816 |
| GC005-1618 | CC004-1818 |
| GC005-1717 | |
| GC005-1816 | |
| GC005-1818 | |
| Gelcell | Trio |
| GC004-1514 | TC001-1416 |
| GC004-1616 | TC001-1616 |
| GC004-1717 | TC001-1717 |
| GC004-1816 | TC001-1816 |
| GC004-1818 | TC001-1818 |
| GC004-2018 | |
| | GC005-1515 GC005-1616 GC005-1618 GC005-1717 GC005-1816 GC005-1818 Gelcell GC004-1514 GC004-1616 GC004-1616 GC004-1816 GC004-1818 |





Covers & Accessories

Our Relax range of wheelchair cushion covers are all designed to offer protection to the user and the product. The covers are designed to be breathable or fluid repellent, vapour permeable, stretchable and hand-washable.



Spacer Fabric Cover

Available with: CoolCell and Gelcell

Materials:

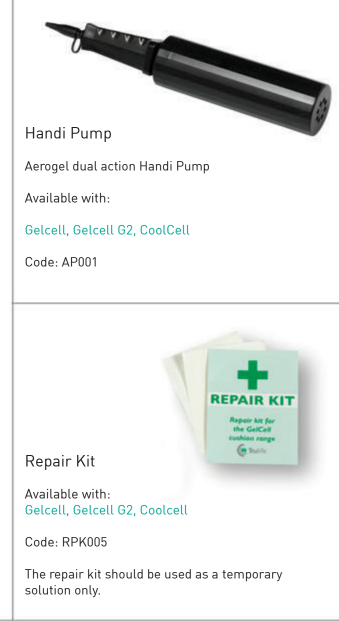
Topside: Spacer fabric material enhances redistribution of pressure peaks and dispersion of air and water. Underside: Weft knitted nylon polyurethane griplock, treated against flammability, protects against fungi and bacteria.

Features:

Excellent dispersion of air and moisture Enhances redistribution of pressure peaks Millions of microfilaments act as miniature pressure springs Highly durable Washable at 60^c High grip/anti-slip surface

Codes & Sizes:

CoolCell / Gelcell CC002-1514 CC002-1616 CC002-1717 CC002-1816 CC002-1818 CC002-2018







Product Care

Your Questions Answered

Q: How do I care for my RELAX wheelchair cushion?

Care instructions are included with every RELAX product. This instruction pamphlet contains all the information you will need to care correctly for your cushion and its cover.

Q: How much should the air cushions (Gelcell, Gelcell G2, Coolcell) be inflated?

It is important not to over-inflate the air cushions, as this could damage the integrity of the individual cells. For inflation guideline please refer to instruction pamphlet with your product.

Q: How long will the air cushion stay inflated?

The air cushions underwent cyclic loading testing of 70kg for 300,000 cycles and did not deflate. This is more than an air cushion would be expected to withstand in a lifetime. However, it is highly recommended to check the level of inflation on a regular basis.

Q: What happens if the valve is opened accidentally?

The air cushions will not release air if the valve is accidentally opened, as pressure needs to be applied to the valve (i.e. squeezed) before air will be released.

Q: Will the air cushions burst easily?

When used correctly, the air cushions should withstand normal day to day usage and should not burst. The air cushions are made up of 3 layers of a durable polyurethane film. Together these have a thickness of approximately 1mm. If any damage occurs (e.g cut,crack, or tear) the product should be replaced. A repair kit is available but should only be used as a temporary solution.

Q: How should the air cushions be placed in my wheelchair?

The valve of the air cushion should be placed toward the back of the wheelchair.

Q: Is my RELAX cushion under warranty?

All RELAX cushions have undergone rigerous testing and are manufactured to ISO 13485:2012 standards, each carrying the CE Quality mark and are guaranteed against manufacturing defects for 2 years.

Q: What is the weight limit of a Relax cushion?

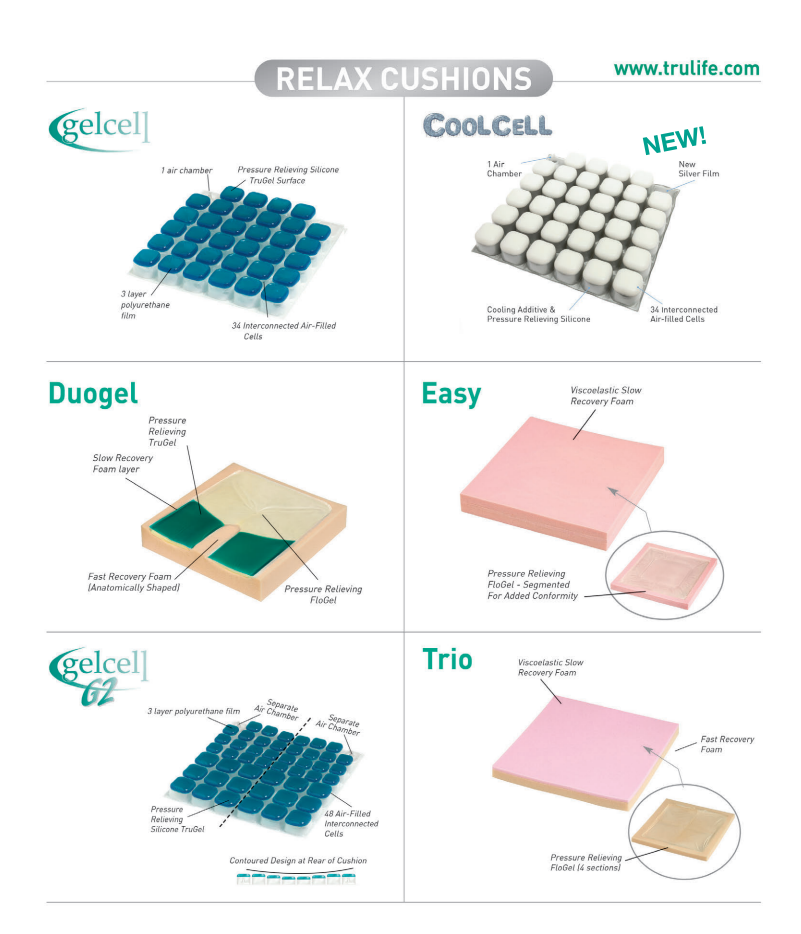
Weight limits are indicated on the Relax wheelchair cushion cover and in this catalogue.

Q. What weight is used in your illustrated Pressure Mapping?

80Kg is the weight limit used. It is important to note that pressure relief will be compromised as weight increases.

The Pressure Maps illustrated in this brochure are for visual aid purposes. More detailed Mapping and information is available upon request.







www.trulife.com



| ENQUIRIES ADD | RESS | TELEPHONE | FAX |
|----------------|--|----------------|----------------|
| International: | Trulife, 3013 Lake Drive, Citywest Business Campus, Dublin 24, Ireland | +353 1 4511755 | +353 1 4660015 |
| Ireland: | Trulife, 3013 Lake Drive, Citywest Business Campus, Dublin 24, Ireland | +353 1 4511755 | +353 1 4660015 |