

EQUAGEL

EquaGel is a dry-polymer gel, almost rubbery to the touch. It has unbelievable tensile and compression strength and incredible durability.

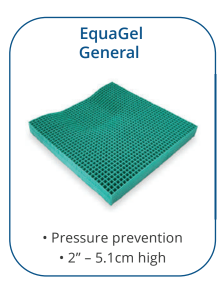




KEY FEATURES

- "Column buckling technology" creates immersion into the cushion
- Temperature-neutral properties with open cell design creates airflow, ensuring the cushions are 12 to 15 degrees cooler than air / foam type cushions
- "No valve, No pump and No air cells" result in simplifying use for the patient
- Covers are vapour permeable, fluid and fire resistant, and easily laundered
- Covers have a carry handle, Velcro positioning tab, and a rear zip

EquaGel cushions are the "go-to" choice for sitting care and are available in multiple sizes for its 3 options











THE SCIENCE BEHIND THE PRODUCT

What Is Column Buckling Technology and how does it work?

Column buckling refers to the way EquaGel behaves under weight. As the weight threshold for each wall of gel is exceeded, the wall of gel buckles into the hollow area between walls and passes the weight to the surrounding walls for support. This "buckling and weight-passing" happens instantly and repeatedly until the maximum surface area of pressing weight is evenly supported by equalized pressure. As such, anyone of any weight or shape will not "Hit Bottom", as is the case with other cushion technologies. The peak pressure points of the ischial tuberosities and the coccyx/sacrum buckle into the EquaGel feeling almost as if they are free-floating within the cushion while the thighs and buttock of the user are supported. Each cushion utilizes a patented two-stage buckling approach.

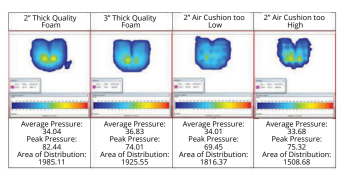
The top of the cushion has a small grid of gel that is extra sensitive of pressure needs - it is the comfort layer. This top layer buckles easily and allows the parts of the user that need support to sink into the lower layer - the support layer, while holding the rest of the user up in good posture. Cushions feature a pelvic contour - this gentle contouring mimics the natural sitting shape and further distributes pressure away from sensitive areas.

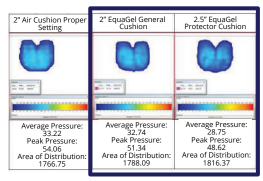
Pressure Mapping Testing

Ph: 03 9878 1399

A side-by-side comparison of the average pressure mapping readings of the same user demonstrates a pattern of excellence in EquaGel cushions. Even comparing our non-adjustable EquaGel cushions to a premium brand adjustable air cushion, properly adjusted, demonstrates superior performance: as much as 12.4% lower average pressure, 14.3% lower peak pressure, and up to 5.3% greater weight distribution area.

It should be noted that these results hold generally true with a majority of user body types according to our tests, but we do not claim these results to be guaranteed for any particular user or potential user. A trained professional should analyze the needs of pressure-sensitive users on an individual basis and discover the correct cushion to use in each individual case.









GENERAL CUSHION PRESSURE INJURY PREVENTION







KEY FEATURES

- 100% EquaGel
- 2" tall EquaGel in two stages
- The top layer is thin wall gel and a tight grid for a comfort layer
- The bottom layer is thicker wall gel and a wide grid for deep posture support
- The pelvic area of the cushion is contoured to more evenly distribute a user's weight than flat cushions, while retaining 1 1/4" of buckling gel under the pressure points
- Fluid resistant, Vapour permeable, flame resistant cover

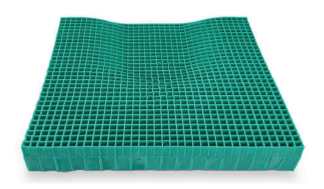
| ITEM CODE | |
|-----------|---|
| CE2004 | General EquaGel 40cm W x 40cm D (16"W x 16"D) |
| CE2006 | General EquaGel 40cm W x 46cm D (16"W x 18"D) |
| CE2008 | General EquaGel 40cm W x 51cm D (16"W x 20"D) |
| CE2010 | General EquaGel 46cm W x 40cm D (18"W x 16"D) |
| CE2012 | General EquaGel 46cm W x 46cm D (18"W x 18"D) |
| CE2014 | General EquaGel 46cm W x 51cm D (18"W x 20"D) |
| CE2016 | General EquaGel 51cm W x 40cm D (20"W x 16"D) |
| CE2018 | General EquaGel 51cm W x 46cm D (20"W x 18"D) |
| CE2020 | General EquaGel 51cm W x 51cm D (20"W x 20"D) |
| CE2022 | General EquaGel 56cm W x 41cm D (22"W x 16"D) |
| CE2024 | General EquaGel 56cm W x 48cm D (22"W x 18"D) |
| CE2026 | General EquaGel 56cm W x 51cm D (22"W x 20"D) |





PROTECTOR CUSHION PRESSURE INJURY TREATMENT LEVEL 1 - 4+







KEY FEATURES

- 100% EquaGel
- 2 ½" tall EquaGel in two stages
- The top layer is thin wall gel and a tight grid for a comfort layer
- The bottom layer is thicker wall gel and a wide grid for deep posture support
- Pelvic area of the cushion is contoured to more evenly distribute a user's weight than flat cushions, while retaining 1 3/4" of buckling gel under the pressure points
- Fluid resistant, Vapour permeable, flame resistant cover

| ITEM CODE | |
|-----------|---|
| CE2104 | The EquaGel PROTECTOR 40cm W x 40cm D (16"W x 16"D) |
| CE2106 | The EquaGel PROTECTOR 40cm W x 46cm D (16"W x 18"D) |
| CE2108 | The EquaGel PROTECTOR 46cm W x 40cm D (18"W x 16"D) |
| CE2110 | The EquaGel PROTECTOR 46cm W x 46cm D (18"W x 18"D) |
| CE2112 | The EquaGel PROTECTOR 51cm W x 40cm D (20"W x 16"D) |
| CE2114 | The EquaGel PROTECTOR 51cm W x 46cm D (20"W x 18"D) |
| CE2116 | The EquaGel PROTECTOR 56cm W x 40cm D (22"W x 16"D) |
| CE2118 | The EquaGel PROTECTOR 56cm W x 46cm D (22"W x 18"D) |





ADJUSTABLE PROTECTOR CUSHION PRESSURE INJURY TREATMENT LEVEL 1 - 4+







KEY FEATURES

- 100% EquaGel
- 2 ½" tall EquaGel in two stages
- The top layer is thin wall gel and a tight grid for a comfort layer
- The bottom layer is thicker wall gel and a wide grid for deep posture support
- The pelvic area of the cushion is contoured to more evenly distribute a user's weight than flat cushions, while retaining 1 3/4" of buckling gel under the pressure points
- Fluid resistant, Vapour permeable, flame resistant cover
- Included are two different pelvic contour inserts that can increase the amount of therapeutic gel under the pelvis from 1 ¾" to 2", 2 ¼", or 2 ½" deep. The gel contour inserts are slipped into the fabric pocket inside the cover, beneath the gel

| ITEM CODE | |
|-----------|--|
| CE2204 | ADJUSTABLE Protector EquaGel 40cm W x 40cm D (16"W x 16"D) |
| CE2206 | ADJUSTABLE Protector EquaGel 40cm W x 46cm D (16"W x 18"D) |
| CE2208 | ADJUSTABLE Protector EquaGel 46cm W x 40cm D (18"W x 16"D) |
| CE2210 | ADJUSTABLE Protector EquaGel 46cm W x 46cm D (18"W x 18"D) |
| CE2212 | ADJUSTABLE Protector EquaGel 51cm W x 40cm D (20"W x 16"D) |
| CE2214 | ADJUSTABLE Protector EquaGel 51cm W x 46cm D (20"W x 18"D) |
| CE2216 | ADJUSTABLE Protector EquaGel 56cm W x 41cm D (22"W x 16"D) |
| CE2218 | ADJUSTABLE Protector EquaGel 56cm W x 46cm D (22"W x 18"D) |

