

Equagel - Adjustable



EQUAGEL

- Pressure injury treatment level 3-4+
- 100% EquaGel
- 2 ½" tall EquaGel in two stages
- The top layer is a thin wall gel and a tight grid for a comfort layer
- The bottom layer is a 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 ¾" of buckling gel under the pressure points
- 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
- "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
- Cushion is not waterproof, however waterproof/incontinent covers can be purchased separately

✓ Contracted DVA product

✓ Contract approved

ndis

Item Code:

05_181006190_0105_1_2

Pressure Care Cushion –

Composite: 05_429_0103_1_2

Click [here](#) for more information

Compliance

No applicable compliance standard

Warranty Information

- 1 Year

Code	Display Name	RRP	Box Quantity	Total Height	Safe Working Load	Pressure Care Rating
PTC551025	Equagel Adjustable - 22in x 18in	699	1	-	270 kg	-
PTC551011	Equagel Adjustable - 16in x 16in	699	1	-	270 kg	-
PTC551017	Equagel Adjustable - 18in x 18in	699	1	-	270 kg	-
PTC551015	Equagel Adjustable - 18in x 16in	699	1	-	270 kg	-
PTC551013	Equagel Adjustable - 16in x 18in	699	1	2.5 in	270 kg	High Risk
PTC551019	Equagel Adjustable - 20in x 16in	699	1	2.5 in	270 kg	High Risk
PTC551021	Equagel Adjustable - 20in x 18in	699	1	2.5 in	270 kg	High Risk