CUSHION MADE OF 2 VISCOELASTIC GELS MOULDED WITH AN ANATOMIC POLYURETHANE HR-FOAM

MATERIALS



HR foam



Visco Gel



Removable POLYMAILLE® cover



Removable POLYMAILLE®**HD** cover



Foam maintenance: $\forall \forall X \boxtimes \not = X$ (Do not immerse in water)

Cleaning of the cover: $\boxtimes \triangle \bigcirc \swarrow \boxtimes$

Cleaning POLYMAILLE® HD cover: $\triangle \odot \not \propto \bigotimes$ \<u>9</u>5/

INDICATIONS



P341C / DUOFORM Cushion can be used, when:

- 1- already pressure sore (Stage I to II according EPUAP) is present. The patient can change seating position or the pressure points are relieved through nursing care. OR
- 2- an increased to high risk evaluation according scale (Braden, Norton, Waterlow, ...) is present. The P341C / DUOFORM cushion is suitable for patients: with past history of pressure sore on contact with seating area, and/or also complete or incomplete paralysis of the trunk or lower limbs, and/or with impaired or absent sensation of the lower member, and/or with impaired frontal stability, and/or with light postural assymetries and/or with vascular Amputation, and/or with bad general state.

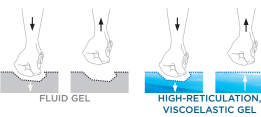
The cushion can be used on different seating supports without adjustment.



- →Increases contact surface with the support, thus
- producing reduction in transcutaneous pressures.
- → Improves patient positioning and stability.

AN INNOVATIVE COMBINATION

- OF GEL AND HR-FOAM
- → High-reticulated viscoelastic polyurethane gel: avoids gel migration thus preventing all punching of the support. The viscoelastic fluid gel (white pad) ensures reduction of the Max. pressures on sensitive areas.
- → The addition of a high-resilience foam base enables the cushion to adapt better to bony protuberances, thus providing a larger contact surface, therefore more effective distribution of pressure. Moreover, it improves patient comfort and stability.
- →Because the two layers of the material are moulded together (\neq glued), they are completely bonded, thus eliminating all risk of separating over time.



AVAILABLE VERSIONS

F

P



P341C / DUOFORM® cushion With POLYMAILLE® cover.



P341C / DUOFORM® cushion With POLYMAILLE®*HD* cover (with welded seams).

DESIGNATION	ITEM CODE	(W x L - cm / inches)	min - MAX
P341C / DUOFORM* cushion with POLYMAILLE* cover	P341C36361HW	36 x 36 cm / 14 x 14"	30 - 70 kg / 66 - 154 lbs
	P341C42421HW	42 x 42 cm / 16 x 16"	40 - 110 kg / 88 - 242 lbs
	P341C42461HW	42 x 46 cm / 16 x 18"	40 - 120 kg / 88 - 264 lbs
	P341C45421HW	45 x 42 cm / 18 x 16"	40 - 120 kg / 88 - 264 lbs
	P341C45461HW	45 x 46 cm / 18 x 18"	40 - 140 kg / 88 - 308 lbs
	P341C51461HW	51 x 46 cm / 20 x 18"	40 - 160 kg / 88 - 352 lbs
P341C-S / DUOFORM* Soft with POLYMAILLE* cover	P341CS42421HW	42 x 42 cm / 16 x 16"	30 - 70 kg / 66 - 154 lbs
P341C / DUOFORM' cushion with POLYMAILLE* <i>HD</i> cover	P341C42421HF	42 x 42 cm / 16 x 16"	40 - 110 kg / 88 - 242 lbs
	P341C45421HF	45 x 42 cm / 18 x 16"	40 - 120 kg / 88 - 264 lbs
	P341C45461HF	45 x 46 cm / 18 x 18"	40 - 140 kg / 88 - 308 lbs
	P341C51461HF	51 x 46 cm / 20 x 18"	40 - 160 kg / 88 - 352 lbs



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CONCEPT WITH MULTI-BEARING SURFACE \rightarrow With an innovative technology, the Duogel reduces greatly the maximum pressure exerted on sensitive

areas by increasing the contact surface between the patient and the cushion.

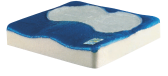
WHITE AREA:

A low bearing, viscoelastic, self-contained and leak-free polyurethane gel for minimum pressure on high-risk areas such as pelvic protuberances.

BLUE AREA:

A high bearing surface reticulated viscoelastic P.U. gel on low risk areas for improved comfort and patient stability.





P341C-S / DUOFORM® Soft cushion With POLYMAILLE® cover, for Patients < 70 kg.