SYST'AM® P314C / MIXTE CUSHION

MOULDED CUSHION MADE OF VISCOELASTIC GEL AND HR-FOAM

MATERIALS



HR foam



Visco Gel



Removable POLYMAILLE* cover



Removable POLYMAILLE® HD



NF EN ISO 597 - 1 & 2

Foam maintenance:







Cleaning POLYMAILLE® *HD* cover:





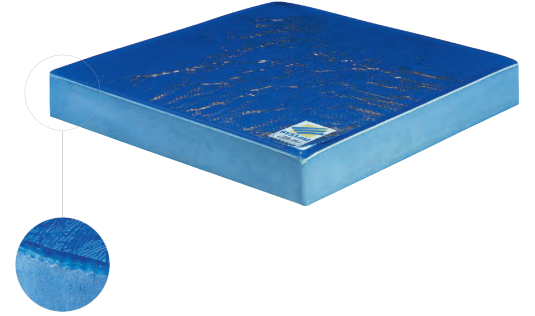


INDICATIONS

Risk LOW VERY HIGH

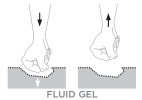
P314C / MIXTE Cushion can be used, when:

· Seated position is necessary resulting from deseases or handicap and there is at the same time an increased risk of pressure ulcer.



COMBINATION OF GEL AND FOAM

- → High-reticulated viscoelastic polyurethane gel : avoids gel migration thus preventing all punching of the
- → 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 pressures. Moreover, it improves patient comfort and stability.
- → Because the two layers of the material are moulded together (≠ glued), they are completely bonded, thus eliminating all risks of separating over time.





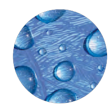
AVAILABLE VERSIONS



P314C / MIXTE® cushion With POLYMAILLE® cover.



P314C / MIXTE® cushion With POLYMAILLE®HD cover (with welded seams).



100% IMPERMEABLE → Completely adapted to incontinent patients.

DESIGNATION	ITEM CODE	(WxL-cm/inches)	min - MAX
P314C / MIXTE* cushion with POLYMAILLE* cover	P314C40401HW	40 x 40 cm / 16 x 16"	30 - 90 kg / 66 - 198 lbs
	P314C45431HW	45 x 43 cm / 18 x 17"	40 - 120 kg / 88 - 264 lbs
P314C / MIXTE* cushion with POLYMAILLE* <i>HD</i> cover	P314C40401HF	40 x 40 cm / 16 x 16"	30 - 90 kg / 88 - 198 lbs
	P314C45431HF	45 x 43 cm / 18 x 17"	40 - 120 kg / 88 - 264 lbs





34

