



SYST'AM® P361CR / VISCOFLEX® AIR CUSHION

ADJUSTABLE ANATOMIC MOULDED VISCOELASTIC FOAM CUSHION WITH AIR CELLS INSERT

MATERIALS

80
kg/m³



Visco foam



Laxprene®



Removable
POLYMAILLE®
cover



Removable
POLYMAILLE®**HD**
cover



NF EN ISO 597 - 1 & 2

Foam maintenance:



(Do not immerse in water)

Cleaning of the cover:

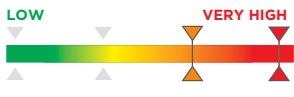


Cleaning POLYMAILLE® HD cover:



INDICATIONS

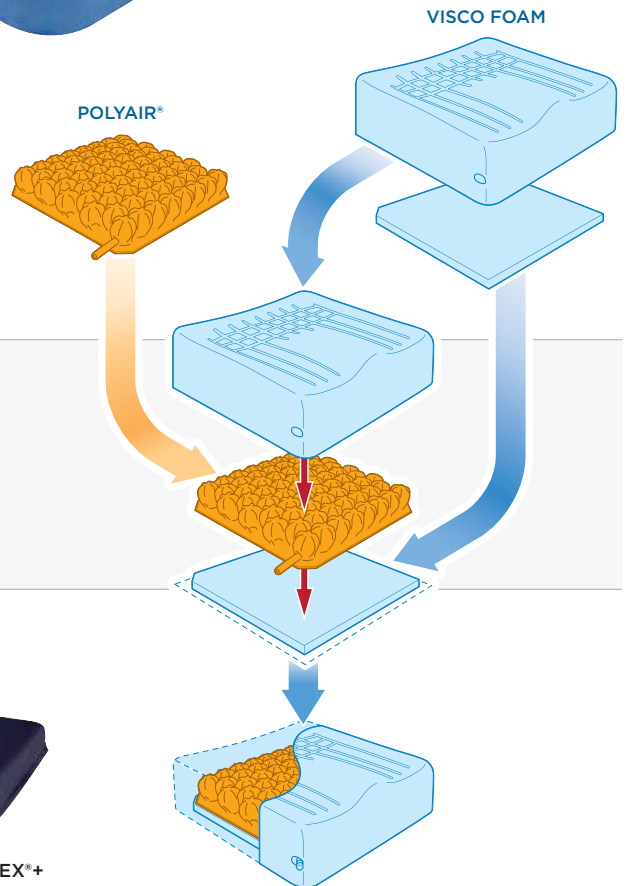
Risk



P361CR / VISCOFLEX® AIR cushion can be used, when:

- 1- already pressure sore (Stage I to IV according EPUAP) is present. The patient can change seating position or the pressure points are relieved through nursing care. OR
- 2- an increased to very high risk according evaluation scale (Braden, Norton, Waterlow, ...) is present. P361CR / VISCOFLEX® AIR cushion is suitable for patients: with past history of pressure sore on contact with seating area, and/or complete or incomplete paralysis of the trunk or lower limbs, and/or with impaired or absent sensation of the lower member, and/or with bad general state.

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



THE EFFICIENCY OF
THE AIR CELLS TECHNOLOGY
COMBINED WITH THE COMFORT
OF THE VISCOELASTIC FOAM
WITH MEMORY EFFECT

AVAILABLE VERSIONS



P361CR / VISCOFLEX®
cushion with
POLYMAILLE® cover.



P361CR / VISCOFLEX®+
cushion with
POLYMAILLE®**HD** cover
(with welded seams).

DESIGNATION	ITEM CODE	 (W x L - cm / inches)	 min - MAX (kg / lbs)
P361CR / VISCOFLEX® Air cushion with POLYMAILLE® cover	P361CR4242HW	42 x 42 cm / 16 x 16"	30 - 110 kg / 66 - 242 lbs
	P361CR4542HW	45 x 42 cm / 18 x 16"	40 - 120 kg / 88 - 264 lbs
	P361CR4546HW	45 x 46 cm / 18 x 18"	40 - 140 kg / 88 - 308 lbs
P361CR / VISCOFLEX® Air cushion with POLYMAILLE® HD cover	P361CR4242HF	42 x 42 cm / 16 x 16"	30 - 110 kg / 66 - 242 lbs
	P361CR4542HF	45 x 42 cm / 18 x 16"	40 - 120 kg / 88 - 264 lbs
	P361CR4546HF	45 x 46 cm / 18 x 18"	40 - 140 kg / 88 - 308 lbs

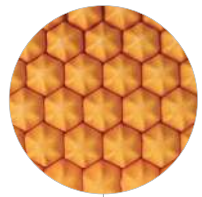
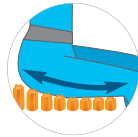




POLYAIR® CUSHION

Adapts to the patient's morphology

- Reduces pressure through increased surface area;
- POLYAIR® adapts to all anatomy types, particularly as a result of its internal air channel ventilation, enabling the cushion to rapidly adjust to the patient's morphology and protecting from tissue breakdown.
- Ensures even pressure distribution.



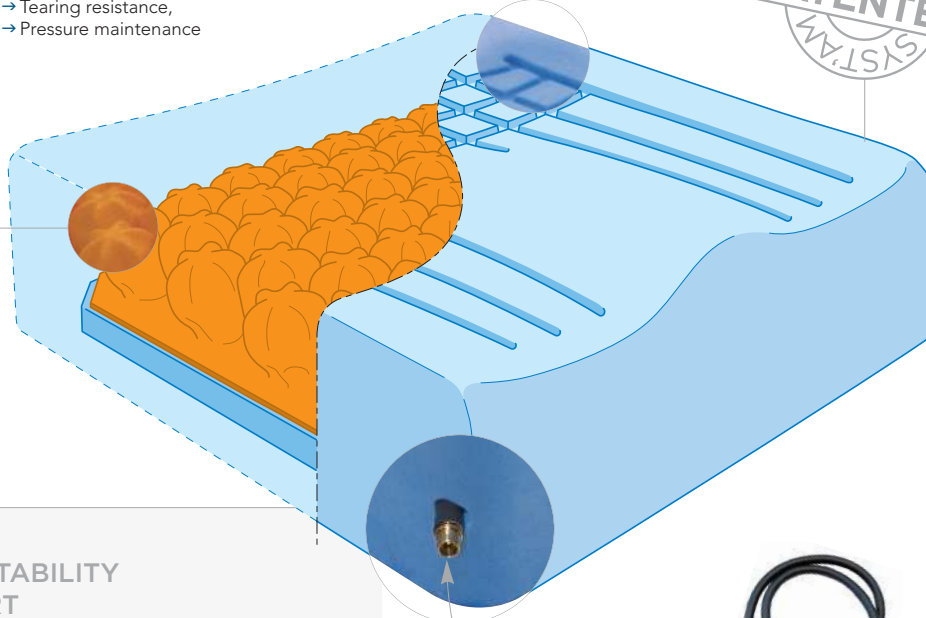
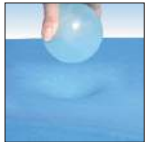
LAXPRENE®, A MODERN MATERIAL

- Adaptability,
- Tearing resistance,
- Pressure maintenance

VISCOFLEX®

MOULDED VISCOELASTIC FOAM WITH MEMORY EFFECT

- Precise moulding of the body and increase of the body surface in contact with the cushion;
- Better pressures distribution: reduction of transcutaneous pressures on areas at high risk and facilitated blood circulation;
- Improved comfort and stability of the patient;
- Skin effect obtained through the moulding process: protection of the foam against external aggressions (tear, crumbling);
- With a very high density to prevent deformation and sagging effects.



INCREASED STABILITY AND COMFORT

ADJUSTABLE: IMPROVED PREVENTION

- the air cells technology enable a customized immersion.
- **adapted for handicap as well as for geriatry**

« ANTI-BOTTOMING » LAYER

- viscoelastic foam.



DELIVERED WITH ITS SINGLE-HANDED INFLATING SYSTEM FOR A SIMPLE AND EASY ADJUSTMENT



CLICK-FIT VALVE:

- Connect the pump, inflate or deflate while sitting.
- No air leakage



THE COVER

- An anti-slip base: avoiding any sliding of the cushion from the support **1**.
- Impermeable material (but permeable to steam and air): suitable for incontinence;
- Reduces maceration effects through easing the skin respiration.
- Side eyelets **2**:
 - enables valves to be pushed inside the cushion after inflating

Distributor: **HMS Medical**
Specialising in Patient Care

T: 1300 106 003
Dir: 07 3117 9539
F: 07 3036 6625
E: sales@hmsmedical.com.au

