

## SYST'AM® P361CR / **VISCOFLEX®AIR CUSHION**

ADJUSTABLE ANATOMIC MOULDED VISCOELASTIC FOAM CUSHION WITH AIR CELLS INSERT

#### **MATERIALS**



Visco foam



Laxprene<sup>6</sup>



Removable POLYMAILLE® cover



Removable POLYMAILLE® HD



NF EN ISO 597 - 1 & 2





Cleaning of the cover:



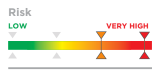
Cleaning POLYMAILLE® HD cover:







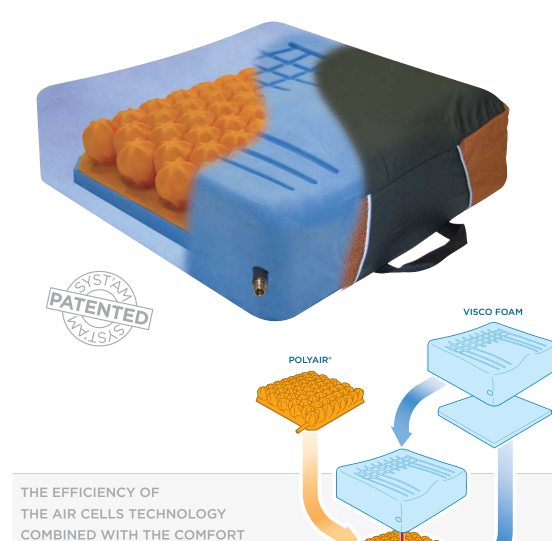
### INDICATIONS



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 evaluation according 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

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



**AVAILABLE VERSIONS** 

OF THE VISCOELASTIC FOAM

WITH MEMORY EFFECT



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
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* <i>HD</i> 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



#### SYST'AM P361CR / VISCOFLEX®AIR CUSHION

#### 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.







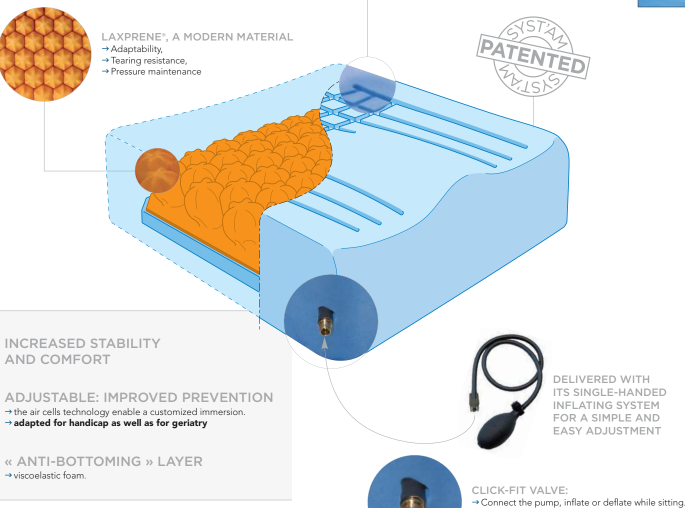
## VISCOFLEX® MOULDED VISCOELASTIC FOAM WITH MEMORY EFFECT

- → 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.









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#### THE COVER

→ No air leakage

- → 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

