

OUR CUSHIONS & POSITIONING SUPPORTS

SYST'AM® P361CA VISCOFLEX®+ CUSHION

ANATOMIC MOULDED CUSHION MADE OF VISCOELASTIC FOAM WITH MEMORY EFFECT AND AN ERGONOMIC INSERT

MATERIALS

80
kg/m³



Visco foam

40
kg/m³



HR foam



Removable
Polymaille®
cover



Removable
Polymaille® **HD**
cover



NF EN ISO 597 - 1 & 2

Foam maintenance :



(Do not immerse in water)

Cleaning of the cover :



(UP TO 90°C)

Cleaning POLYMAILLE® HD cover :



INDICATIONS

Risk



P361CA / VISCOFLEX®+ cushion can be used, when :

- 1- already pressure sore (Stage I to III 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. P361CA 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 impaired frontal stability, and/or with light postural asymmetries and/or with vascular amputation, and/or with bad general state.

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

WARRANTY



SYST'AM® P361CA
(without cover)



View of structure
inside the cushion.

SYST'AM® P361CA
(with cover)



VISCOFLEX®+ CUSHION WITH POMMEL

↳ for Patient with stability deficit



VISCOFLEX®+ BARIATRIC

↳ for Bariatric Patients



NEW Polymaille® HD Cover (with welded seams)



| Item code | Designation | Sizes (cm / inches) (W x L) | Patient weight (kg / lbs) | |
|---------------|---|---|---------------------------|-----------|
| | | | Min. | Max. |
| P361CA32321HW | P361CA - VISCOFLEX®+ cushion with POLYMAILLE® cover | 32 x 32 / 13 x 13 | 15 / 33 | 50 / 110 |
| P361CA36361HW | | 36 x 36 / 14 x 14 | 30 / 66 | 50 / 110 |
| P361CA38381HW | | 38 x 38 / 15 x 15 | 30 / 66 | 90 / 198 |
| P361CA38431HW | | 38 x 43 / 15 x 17 | 40 / 88 | 100 / 220 |
| P361CA42421HW | | 42 x 42 / 16 x 16 | 40 / 88 | 100 / 220 |
| P361CA42461HW | | 42 x 46 / 16 x 18 | 40 / 88 | 110 / 242 |
| P361CA45421HW | | 45 x 42 / 18 x 16 | 40 / 88 | 110 / 242 |
| P361CA45461HW | | 45 x 46 / 18 x 18 | 40 / 88 | 130 / 286 |
| P361CA48431HW | | 48 x 43 / 19 x 17 | 40 / 88 | 140 / 308 |
| P361CA51461HW | | 51 x 46 / 20 x 18 | 60 / 132 | 150 / 330 |
| P361CA51501HW | | 51 x 50 / 20 x 20 | 60 / 132 | 160 / 352 |
| P361CA56461HW | | 56 x 46 / 22 x 18 | 60 / 132 | 230 / 507 |
| P361CA61501HW | | 61 x 50 / 24 x 20 | 80 / 176 | 270 / 595 |
| P361CP42421HW | | P361CP - VISCOFLEX®+ cushion withommel | 42 x 42 / 16 x 16 | 40 / 88 |
| P361CP45421HW | 45 x 42 / 18 x 16 | | 40 / 88 | 110 / 242 |
| P361CP45461HW | 45 x 46 / 18 x 18 | | 40 / 88 | 130 / 286 |
| P361CA42421HF | P361CA - VISCOFLEX®+ cushion with POLYMAILLE®HD cover | 42 x 42 / 16 x 16 | 40 / 88 | 100 / 220 |
| P361CA45421HF | | 45 x 42 / 18 x 16 | 40 / 88 | 110 / 242 |
| P361CA48431HF | | 48 x 43 / 19 x 17 | 40 / 88 | 140 / 308 |
| P361CA45461HF | | 45 x 46 / 18 x 18 | 40 / 88 | 130 / 286 |
| P361CA51461HF | | 51 x 46 / 20 x 18 | 60 / 132 | 150 / 330 |
| P361CA56461HF | | 56 x 46 / 22 x 18 | 60 / 132 | 230 / 507 |



SYSTEM® P361CA / VISCOFLEX®+

PRODUCT «ADVANTAGES»

MOULDED VISCOELASTIC FOAM WITH MEMORY EFFECT

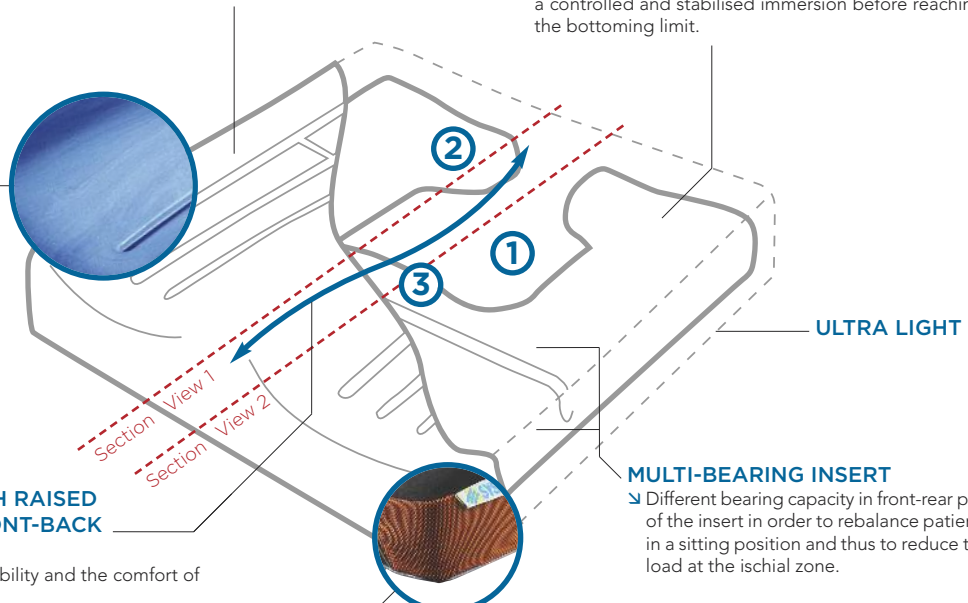
- ↳ Precise moulding of the body and increase of the body surface in contact with the cushion ;
- ↳ Better pressures distribution: reduction of transcutaneous pressures on areas at high risk and facilitated blood circulation ;
- ↳ Improved comfort and stability of the patient ;
- ↳ Skin effect obtained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

THE INSERT : AN INNOVATIVE CONCEPT WITH ERGONOMICAL INSERT

- ↳ Made of foam with high bearing capacity, it structures the cushion. It functions as skeleton of the cushion in order to set the weightbearing capacities on different areas ;
- ↳ It allows the optimal immersion of the bony protuberances (sacrum, ischias) in the material: this means a sufficient immersion of the area at risk, but also a controlled and stabilised immersion before reaching the bottoming limit.

SKIN EFFECT FROM MOULDING PROCESS

- ↳ Protects the product against external aggressions.



ULTRA LIGHT

MULTI-BEARING INSERT

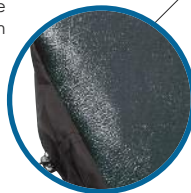
- ↳ Different bearing capacity in front-rear part of the insert in order to rebalance patients in a sitting position and thus to reduce the load at the ischial zone.

ANATOMICAL SHAPE WITH RAISED LATERAL EDGES AND FRONT-BACK SLOPE

- ↳ Improves the positioning, the stability and the comfort of the patient ;
- ↳ Increases the contact surface and therewith reduces the pressures. Increases the contact surface and therewith reduces the pressures.

AN ANTI-SLIP BASE

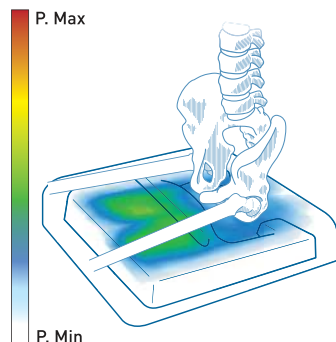
- ↳ Avoiding any sliding of the cushion from the support (Polymaille® only).



HIGHLY BREATHABLE COVER

- ↳ Adapted for incontinence
- ↳ Reduces the maceration effects through easing the skin respiration.
- ↳ Impermeable material

①

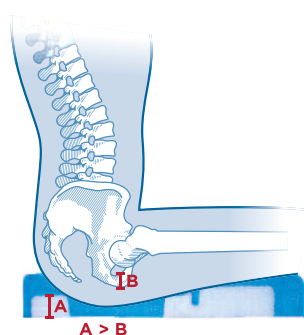


REDUCE THE LOAD ON THE RISK ZONES

- ↳ Protected risk zones (sacrum / ischia), (even in cases of pelvic retroversion), in order to provide partial relief of bony protuberances through immersion.

②

(SECTION VIEW 1)



ANTI-PUNCHING SYSTEM

- ↳ Specifically positioned in relation to the ischia (B).
- ↳ Distributes the pressure to the buttock peripheral zone, stabilizing pelvis immersion and preventing it from reaching the bottoming zone.

③

(SECTION VIEW 2)



PRE-ISCIAL RIDGE

- ↳ Blocks the ischia, thus preventing forward sliding.