



SYST'AM® P341C / DUOFORM® CUSHION

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

MATERIALIEN

40 kg/m³



HR foam



Visco Gel



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 :



< 1000 ppm

INDICATIONS

Risk



P341C / DUOFORM®-Cushion can be used, when :

- 1- already pressure sore (Stage I to II after 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 according evaluation scale (Braden, Norton, Waterlow, ...) is present. The P341C-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 asymmetries and/or with vascular Amputation, and/or with bad general state.

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

WARRANTY

2 YEARS

SYST'AM

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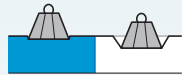
SYST'AM® P341C (without cover)



SYST'AM® P341C (with cover)



NEW Polymaille® HD Cover (with welded seams)



CONCEPT WITH MULTI-BEARING SURFACE

↳ The multi-bearing surface ensures a greater pressure distribution through shifting pressures away from areas with low bearing capacity towards high weight-bearing capacity's areas

WHITE AREA :

New generation of polyurethane viscoelastic fluid gel with low- bearing surface for maximum pressure reduction on sensitive areas (ischions, sacrum...).

BLUE AREA :

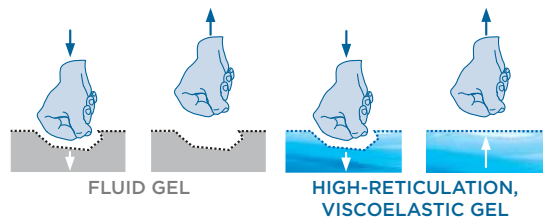
High-bearing surface ritculated viscoelastic gel on low risk areas for improved comfort and stability.

Item code	Designation	Sizes (cm / inches) (W x L)	Patient weight (kg / lbs)	
			Min.	Max.
P341C36361HW	P341C - DUOFORM® cushion with POLYMAILLE® cover	36 x 36 / 14 x 14	30 / 66	70 / 154
P341C42421HW		42 x 42 / 16 x 16	40 / 88	110 / 242
P341C42461HW		42 x 46 / 16 x 18	40 / 88	120 / 264
P341C45421HW		45 x 42 / 18 x 16	40 / 88	120 / 264
P341C45461HW		45 x 46 / 18 x 18	40 / 88	140 / 308
P341C51461HW		51 x 46 / 20 x 18	40 / 88	160 / 352
P341CS42421HW	P341C - DUOFORM® Soft POLYMAILLE® cover	42 x 42 / 16 x 16	30 / 66	70 / 154
P341C42421HF	P341C - DUOFORM® cushion with POLYMAILLE® HD cover	42 x 42 / 16 x 16	40 / 88	110 / 242
P341C45421HF		45 x 42 / 18 x 16	40 / 88	120 / 264
P341C45461HF		45 x 46 / 18 x 18	40 / 88	140 / 308
P341C51461HF		51 x 46 / 20 x 18	40 / 88	160 / 352

PRODUCT «ADVANTAGES»

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 (≠ stuck), they are completely bonded, thus eliminating all risk of separating over time.



ANATOMICAL SHAPE

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

100% IMPERMEABLE

- ↳ Completely adapted to incontinent patients.

