

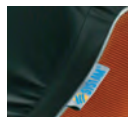
SYST'AM® P901T / INTEGRAL HEEL SUPPORT

HEEL SUPPORT MADE OF VISCOELASTIC FOAM WITH MEMORY EFFECT

MATERIALS



Visco foam



Removable
POLYMAILLE®
integral cover



Foam maintenance:



Cleaning POLYMAILLE® cover:



INDICATIONS

- 1- This model of heel support is particularly well suited to patients with normal or slightly limited mobility.
- Thanks to the reduction in friction effects between the heel and bed that are a source of sores, this model is also ideal for prevention in agitated patients or those subject to constant movement of the lower members.



AVAILABLE VERSIONS



SYST'AM® P901T /
INTEGRAL HEEL SUPPORT

FEATURES OF THE COVERS

FABRIC COATED WITH BI-STRETCH POLYURETHANE

- Reduces friction and shear effects.
- Supple and soft to the touch (comfortable).
- Favours the exchange of gases (steam, sweat):
 - fights against maceration.
- Impermeable material:
 - better hygiene,
 - longer support system lifespan.
- Washable at 90°C, can be decontaminated using cold sprays.
- Treated to resist fire.
- In multi-patient use, it is preferable to buy one new cover per patient.

- Unlike most systems attached to lower limbs using belts and Velcro fasteners, which are uncomfortable and cause irritation, the SYST'AM® P901T is entirely protected by a cover and has a particularly comfortable attachment system that is easy to adjust:
 - the attachment system offers sustainable support maintaining the device in the right position,
 - the system is easy to install.

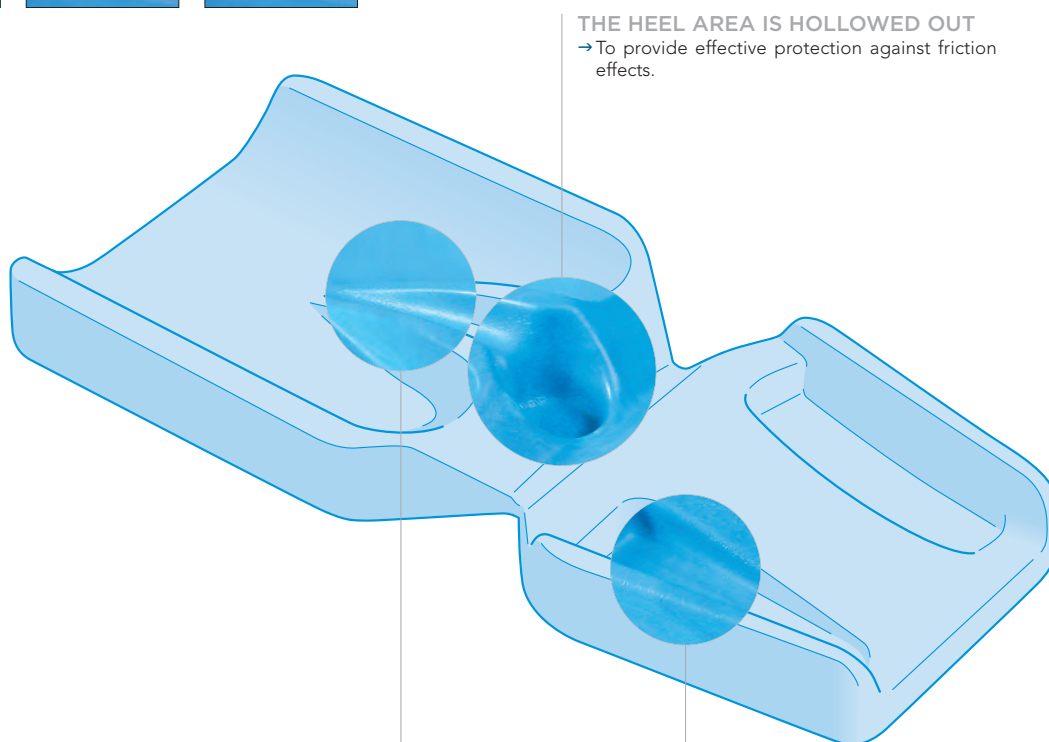


DESIGNATION	ITEM CODE	SIZE L x W x H (cm / inches)
P901T / Integral Heel Support	P901TIHW	55 x 25 x 7,5 cm / 21,6 x 9,8 x 3"



MADE OF VISCOELASTIC FOAM WITH MEMORY EFFECT

- The heel sinks into the memory foam.
- Combined with the curved form of the system, it reduces pressure peaks in the high-risk areas.



THE HEEL AREA IS HOLLOWED OUT

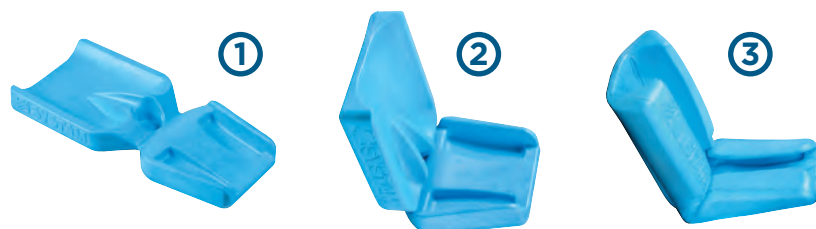
- To provide effective protection against friction effects.

THE ACHILLES TENDON IS PROTECTED BY SIDE SUPPORTS

- That direct pressure towards retromalleolar regions considered as being lower risk.

THE SIDES OF THE FOREFOOT SECTION ARE HOLLOWED OUT

- To divert pressure towards the surrounding areas that are less subject to sore formation.



INTEGRAL HEEL SUPPORT

- Is particularly well suited to patients with normal or slightly limited mobility.
- Is also ideal for prevention in agitated patients or those subject to constant movement of the lower members.

