Oper easy Transparent polyurethane film dressing



Semi-permeable antimicrobial barrier

Enables control of the wound without having to change the dressing

Transparent polyurethane film dressing permeable to oxygen and impermeable to liquids

Oper easy are highly transpirable, hypoallergenic, elastic, adaptable, transparent polyurethane film surgical dressings that act as a barrier against microorganisms. They are permeable to gases and water vapour, but impermeable to liquids, providing an appropriate environment for optimal wound healing.

Oper easy is a dressing designed to protect superficial and surgical wounds, small incisions and scratches, lacerations, abrasions, first degree burns and wounds with mild-moderate exudate. It can also be used to fix catheters and primary dressings.



High-elasticity and adhesiveness film

The fine layer of high elasticity and adhesiveness polyurethane enables a perfect fit in difficult areas without risk of fall out.

Transparent, semi-permeable polyurethane dressing

Enables visual inspection of the lesion or puncture site. The polyurethane film acts as a barrier against microorganisms. Impermeable to liquids and permeable to oxygen,

Oper easy provides an appropriate environment for optimal wound healing.





Oper easy

Transparent polyurethane film dressing

Transpirable and impermeable to liquids, acting as a barrier against microorganisms

Presentations					
Reference	Dressing measurements	Units per pack	Packs per case	Selling units	
0037900	7.2 x 5 cm	100	36	3.600	
0037901	9 x 12 cm	80	23	1.840	
0037902	9 x 15 cm	80	20	1.600	

Composition: PE sheet, PU film, acrylic adhesive, silicone-coated paper.

Technical characteristics				
Support	Polyurethane	Permeability (MVTR)	\geq 750 g · m ⁻² · 24 h ⁻¹ at 37° C	
Support thickness	25 ± 5 microns	Adhesive	Acrylic	
Colour	Transparent	Adhesion to steel	250 - 800 g / 25 mm	
Weight	$40 \pm 7 \text{ g / m}^2$			

Indications

- Protects delicate skins against friction.
- Dressing designed to protect superficial and surgical wounds, small incisions and scratches, lacerations, abrasions, first degree burns and wounds with mild-moderate exudate, and to fix catheters and primary dressings.
- Protection, fixation and visualisation of insertion point.

Contraindications

- Do not use on infected wounds.
- Do not use on large or second or third degree burns.



Manufactured and marketed by











