

EXIT-PRO[®] AG

Exit-site adhesive
antibacterial silver
dressings
with cut and hole



Description

Exit-site dressing with pre-cut silver ion-releasing anti-adherent film for the catheter exit. Available in two models:

- on a breathable hypoallergenic non-woven plaster
- on a water-repellent polyurethane membrane


Intended use

Dressing of the insertion points of intravascular devices. It does not require the use of secondary dressings. To be used as a mechanical barrier for the absorption of exudates. The waterproof-based version, preserves the exit-site from contact with water during patient hygiene operations. Compatible with all types of catheters of standard use.

Indication

The silver ion-releasing film exerts an immediate and long-lasting antibacterial action, helping to reduce the risk of local infections of the exit-site, the tunnel and the sepsis associated with the use of intravascular devices. Reduces the signs of inflammation and promotes tissue regeneration.

Available Models

CODE	MODEL	SILVER PAD	NW PLASTER	PU FILM	PCS/PACK	PACKS/BOX	
S0808/AG	Cut and Hole ø 5 mm	1.8 x 3.5 cm	8 x 3 cm		2	100	
S0805F/AG			10 x 7 cm		1		
S0805FH/AG				10 x 8 cm			
S0810F/AG	Cut and Hole ø 4 mm		10 x 7 cm				
S0810FH/AG				10 x 8 cm			
S0810Y/AG	Y-Cut		10 x 7 cm				
S0810YH/AG				10 x 8 cm			

