

EXIT-POCKET® AG



Exit-site protective pocket with antibacterial silver pad

Description

Non-woven pocket closed on three sides provided with a silver ion-releasing pad. Available on two supports: on breathable hypoallergenic non-woven (NW) and on waterproof polyurethane membrane (PU)

Intended use

- The peculiar configuration of the device allows two functions:
- active dressing of the exit-site thanks to the silver ion-releasing pad
 - containment of central venous or peritoneal catheter, to protect the skin around the exit-site.

Indication

The presence of the silver-based layer carries an immediate and long term antibacterial action. It helps to reduce the risk of local infection of the exit-site, of the tunnel or systemic (catheter-correlated sepsis) related to the use of intravascular devices. Reduces the signs of inflammation and promotes tissue regeneration. The containment pocket also prevents redness of the skin caused by the mechanical action of rubbing the catheter.

Available Models

CODE	POCKET	SILVER PAD	SUPPORT	CATHETER	VERSION	PCS/PACK	PACKS/BOX				
S2021YH/AG	21 x 11 x 8 cm	5 x 4 cm	PU	TESIO	Opening/ Closing System	1	50				
S2021Y/AG			NW								
S2027YH/AG	27 x 17 x 8 cm		PU								
S2027Y/AG			NW								
S2021FH/AG	21 x 13 x 8 cm		PU	MONO LUMEN							
S2021F/AG			NW								
S2027FH/AG	27 x 18 x 8 cm		PU								
S2027F/AG			NW								
S2024FH/AG	24 x 18 x 8 cm		PU		Open						
S2030FH/AG	30 x 24 x 8 cm										

