

EXIT-POCKET®

S I L V E R AG

Description:

Non adherent silver dressing set on hypoallergenic plaster.

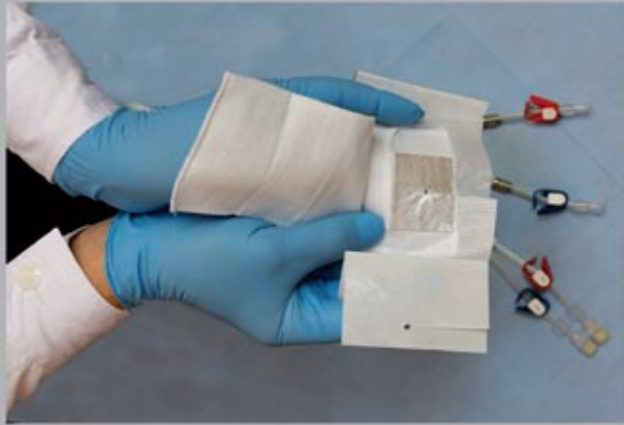
Indications:

Dressing of the intravascular devices connection sites.
To be used for the compression and the absorption of exudates

Purpose:

The silver layer has an immediate and long term antibacterial action helping 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. It helps to prevent the irritation caused by the mechanical rubbing of the catheter over the skin.

Besides, compared to other antiseptics, the silver ions of **EXIT-POCKET Ag** in a $<0,02\mu\text{g}/\text{cm}^2$ concentration, are well tolerated.



Pat Pending

REFERENCES Data and technical specification can be changed without notice

NON ADHERENT SILVER DRESSING SET ON A NON-WOVEN POCKET

CODE	POCKET Measure cm	PLASTER Measure cm	PAD MODEL	PAD Measure cm	Quantity blister pack	Packages box
S2010/AG	30x26x8	15x8	WITH CUT AND HOLE	3,5x4,5	1	250
S2011/AG	18x14x8					
S2013/AG	24x20x8					
S2020/AG	30x26x8					
S2021/AG	18x14x8	15x8	WITHOUT CUT AND HOLE	3,5x4,5	1	250
S2023/AG	24x20x8					
S2030/AG	30x26x8	ABSENT	WITH CUT AND HOLE	3,5x4,5	1	250
S2031/AG	18x14x8					
S2033/AG	24x20x8					
S2040/AG	30x26x8	ABSENT	WITHOUT CUT AND HOLE	3,5x4,5	1	250
S2041/AG	18x14x8					
S2043/AG	24x20x8					

Sperimental evidences

The antibacterial action **EXIT-POCKET-Ag** pads has been tested.

The results are shown in the down below diagram.

Antibacterial action of

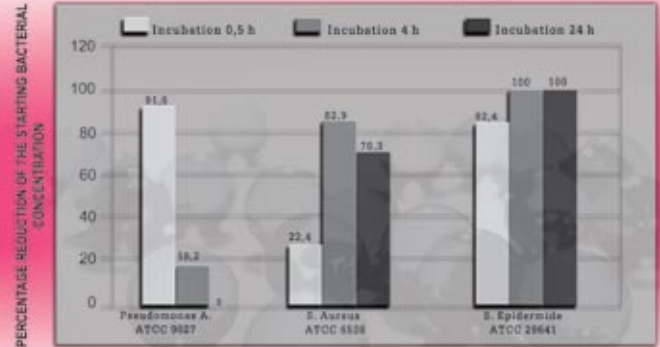
Biochem test report n° 2498/08

Percentage reduction

of the starting bacterial concentration

incubation 0,5h- incubation 4h- incubation 24h

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Method of the analysis

A standardised bacterial culture (minimum starting concentration of 1×10^6 cfu/ml) is placed onto the sample (pad with silver) and control (pad without silver). The count of the bacterial colonies grown is made immediately after sowing (0,5 h), after 24 h and 48 h incubation period. The results are expressed as percent bacterial reduction in **EXIT-POCKET Ag** sample vs.control.



Direction for use

- Put the dressing over the catheter exit-site and hold in palce by pressing on the plaster
- Change dressing at every session

Classification: Class III medical device
Biocompatibility: The material in contact with the skin has passed the biocompability tests according to UNI EN ISO 10993 standards

Sterilisation: γ - ray
Expiry: 5 years