



Catheter dressing



Via Finati, 4-4/A - Ferrara - ITALY Tel. +39 0532 978198 - Fax +39 0532 978414 www.emodial.com - info@emodial.com





DESCRIPTION

EXIT-PRO° as is an absorbent dressing with silver ion-releasing non-adherent film, pre-cut for the exit of the catheter and applied on a breathable adhesive support in two versions:

- non-woven fabric (NW)
- transparent polyurethane (PU)

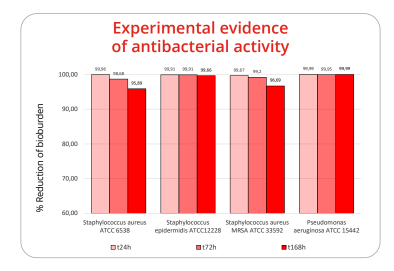
INTENDED USE

- To be used as a dressing for the insertion points of vascular and non-vascular percutaneous devices and as a mechanical barrier for the compression and absorption of exudates.
- Does not require secondary dressings.
- Compatible with all types of standard use catheter.

PURPOSE OF USE

- The silver-based film guarantees immediate and long-lasting antibacterial efficacy, up to 7 days, helping to reduce the risk of exit-site infection associated with the use of percutaneous devices.
- Prevents skin redness caused by the mechanical and rubbing action of the catheter.
- For hyperthermic or hyperhidrosis patients the model with NW support is recommended.





INSTRUCTIONS FOR USE

- 1. Disinfect the exit site and let it dry completely.
- 2. Place the pad of **EXIT-PRO**° Me in contact with the skin at the exit-site, making the end of the percutaneous device come out of the prepared cut, and fix it by gently pressing the surrounding adhesive.
- Complete the application by removing the protective paper placed on the back of the patch (only for the model with PU adhesive).
- **4.** Replace **EXIT-PRO**° as at every session or every time it gets wet, dirty or it is necessary to inspect the exit-site.

REFERENCES

CODE	SUPPORT(cm)		PAD	MODEL	PCS/	PACKS/
	NW	PU	(cm)	(cm)	PACK	вох
S0810Y/AG	10 x 7		5 x 4	Y CUT	1	100
S0810YH/AG		10 x 8	5 x 4		1	100
S0810F/AG	10 x 7		5 x 4	CUT AND HOLE ø 0.4	1	100
S0810FH/AG		10 x 8	5 x 4		1	100
S0805F/AG	10 x 7		5 x 4	CUT AND HOLE ø 0.5	1	100
S0805FH/AG		10 x 8	5 x 4		1	100
S0808/AG	8 x 3		1.8 x 3.5	CUT AND HOLE ø 0.4	2	100

CLASSIFICATION • CE0373 MEDICAL DEVICE STERILIZATION • GAMMA RAYS