



EXIT-PRO[®] AG

Catheter dressing



EMODIAL[®]

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

Ref.GB0011 - Rev. 10/2021



EXIT-PRO® AG

DESCRIPTION

EXIT-PRO® AG 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

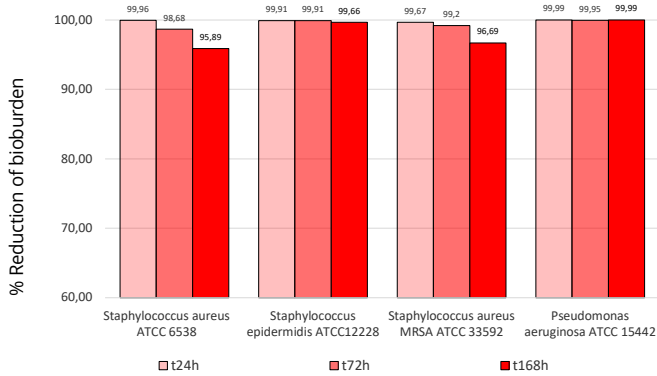
- To be used as a dressing for the insertion points of vascular and non-vascular percutaneous devices and as a mechanical barrier for the compression and absorption of exudates.
- Does not require secondary dressings.
- Compatible with all types of standard use catheter.

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.



Experimental evidence of antibacterial activity



INSTRUCTIONS FOR USE

1. Disinfect the exit site and let it dry completely.
2. Place the pad of **EXIT-PRO® AG** 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.
3. 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® AG** at every session or every time it gets wet, dirty or it is necessary to inspect the exit-site.

REFERENCES

CODE	SUPPORT(cm)		PAD (cm)	MODEL (cm)	PCS/ PACK	PACKS/ BOX
	NW	PU				
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