



Dressing for vascular access



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





DESCRIPTION

SOVAN° so is an absorbent pad with silver ions-releasing non-adherent film, applied on a breathable hypoallergenic adhesive support in two versions:

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

INTENDED USE

- Compressive haemostatic action of arteriovenous fistulas (AVF).
- Containment of exudates at the end of dialysis treatments, intravenous therapies, blood transfusions.
- Protection of vascular access in the period after the treatment.

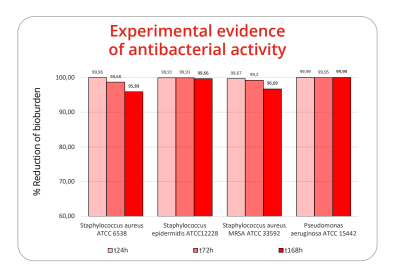
PURPOSE OF USE

- The silver ions releasing film guarantees immediate and longlasting antibacterial efficacy helping to reduce the risk of exitsite infection.
- Reduces the signs of inflammation associated with repeated venipuncture, such as that of arteriovenous fistula (AVF).
- Prevents the eschar formation and makes less traumatic for the patient the next AVF venipuncture.
- Particularly suitable for the dressing of AVFs managed with the buttonhole puncture method.
- Promotes skin regeneration.
- The model with waterproof film preserves the vascular access from the contact with water.



REFERENCES

CODE	PLASTER (cm)		PAD	PCS/	PACKS
	NW	PU	(cm)	PACK	/ BOX
S0079-1/AG	10 x 5		2.5 x 2.5	1	50
S0079/AG	10 x 5		2.5 x 2.5	2	40
S0079-1H/AG		10 x 5	2.5 x 2.5	1	100



INSTRUCTIONS FOR USE

After removing the needle and ensuring the reduction of blood flow:

- remove one half of the protective paper from the patch and place the pad on the arm at the skin point where the needle was removed;
- make the adhesive part adhere to the patient's arm;
- **3.** remove the other half of the protective paper and make the remaining part of the patch adhere to the skin;
- **4.** only for the model with PU adhesive backing, complete the application by removing the protective paper on the back of the patch.



