



**VostraMed**  
Medical Technology

**Ordering Information:**

**EXVASIN™**

EXVASIN™ is a trademark of VostraMed. Photo(s) on file at VostraMed. All drawings are artist's representations only and should not be considered as an engineering drawing or photograph. Procedures with above device shall only be carried out by physicians/medical professionals who are familiar with the use of the device as well as with possible complications. Prior to use, it is important to read package insert thoroughly for instructions for use, warnings and potential complications associated with the use of this device. Please check regulatory status of the device before distribution in areas where CE marking is not the regulation in force.

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Reference Number (EAN)	Description
7629999041271	EXVASIN™ M SU (20x)
1 sales unit contains 20 pieces EXVASIN™	

**Distributor:**

**For more Information:**  
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**VostraMed**  
Medical Technology

**EXVASIN™**  
External vascular  
puncture closure

Selective compression of the blood vessel to ensure blood return

Transparent structure to allow visual control of the puncture site

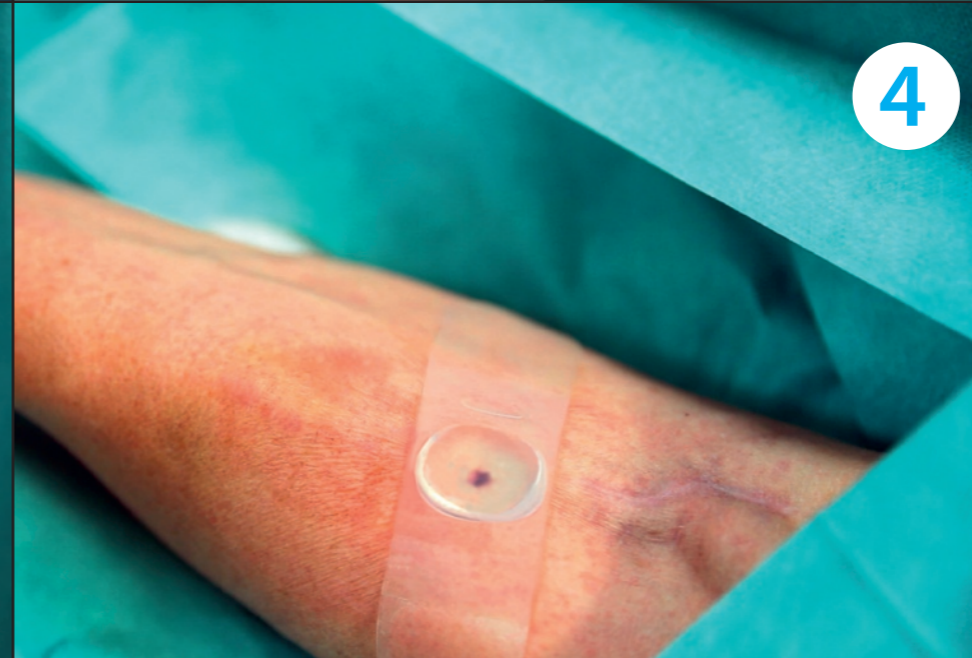
Elastic – hygienic – quick

Perform vascular intervention as usual. Leave access device in situ. Expected skin adhesion sites have to be fat-free and dry.



Pull vascular access device 2-3 cm out of the vessel. Position pressure pad over the puncture channel. To perform as intended EXVASIN™ must be attached circumferentially.

Promptly remove vascular access. Keep digital pressure for a little while.



EXVASIN™ should be fastened in such a manner as to allow for haemostasis while continuous blood flow is maintained.

**Indication:** EXVASIN™ is intended to assist in obtaining and maintaining haemostasis of superficial vascular puncture sites. This includes, but is not limited to, the management of superficial vascular punctures in general medical care (e.g. management of superficial vascular punctures within

primary patient care as well as within postoperative and intensive patient care) as well as after radiological and cardiovascular vascular diagnostic and therapeutic interventions. EXVASIN™ is intended to replace/shorten manual compression of vascular puncture sites up to 2.5mm diameter.

