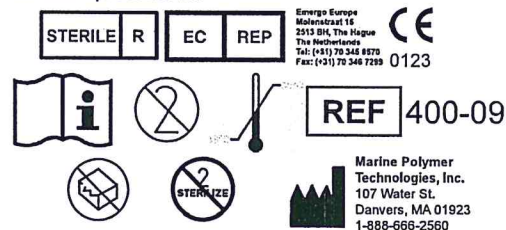


Syvek®NT is a soft, white, sterile non-woven pad of a cellulosic polymer isolated from microalgae (poly-N-acetylglucosamine), which is attached to medical grade foam backing.

There are no known contraindications to the use of Syvek®NT. Longer compression may be necessary for hypertensive or obese patients.



Syvek®NT is intended for use under the direction of a healthcare professional.

Syvek®NT promotes the rapid control of bleeding in patients on hemodialysis and patients in anticoagulation therapy.

Syvek®NT is indicated for use in the local management of bleeding wounds such as vascular access sites, percutaneous catheters or tubes and surgical debridement.



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Made in USA  
MPS 500-17 rev 07



## DIRECTIONS FOR APPLICATION AFTER CARDIAC CATHETERIZATION PROCEDURES

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### INSTRUCTIONS FOR USE:

1. Open Syvek®NT pouch and deliver it to the sterile field.
2. Hold occlusive pressure proximal to the puncture site and remove the sheath.
3. Allow 1-2 drops of blood from site.
4. Immediately place Syvek®NT (Syvek® side down) over the puncture site and hold firm pressure on the foamside of the Syvek®NT, while continuing to hold proximal pressure.
5. Slowly decrease amount of proximal pressure after 4 to 6 minutes (3 – 4 minutes for diagnostic procedures) while continuing to apply firm compression over the puncture site.
6. Hold firm pressure on the puncture site until hemostasis is achieved, then slowly release.
7. Assess the site without disturbing the Syvek®NT, then cover with a transparent dressing.

Remove Syvek®NT within 24 hours.

1. Soak Syvek®NT with water.
2. Gently peel off Syvek®NT.

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