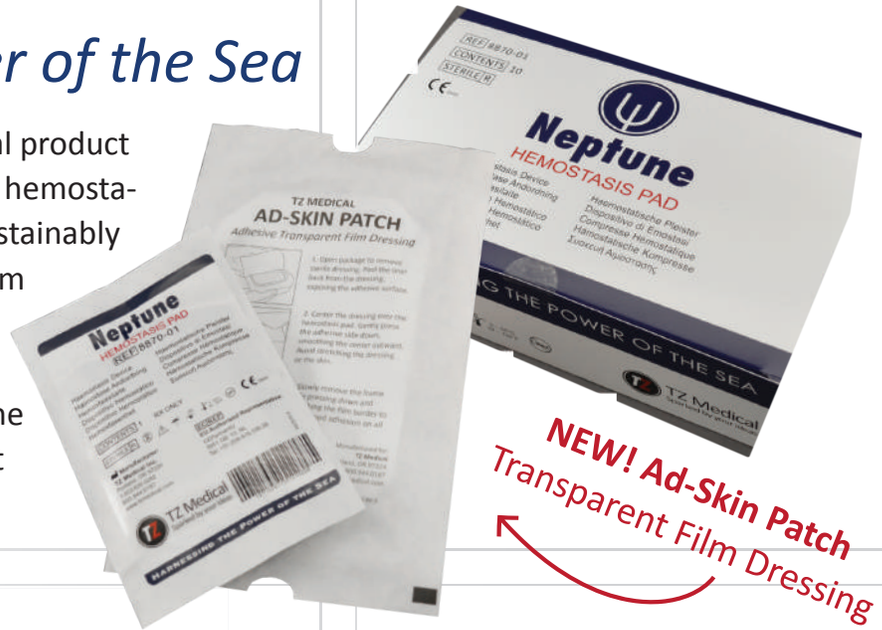




TZ MEDICAL NEPTUNE PADS

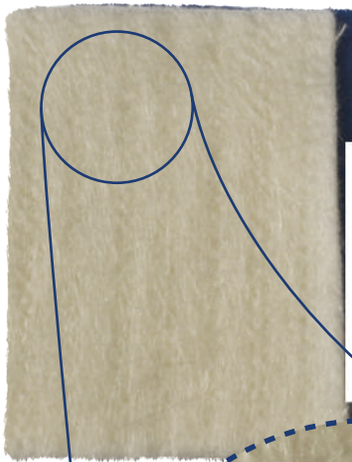
Harnessing the Power of the Sea

The TZ Medical Neptune Pad is a natural product derived from seaweed to help facilitate hemostasis. The calcium alginate, taken from sustainably harvested seaweed, provides the calcium ions necessary for the hemostasis process. These ions are activated by the introduction of blood to the Neptune pad, and help to naturally speed up clot formation at the puncture site.



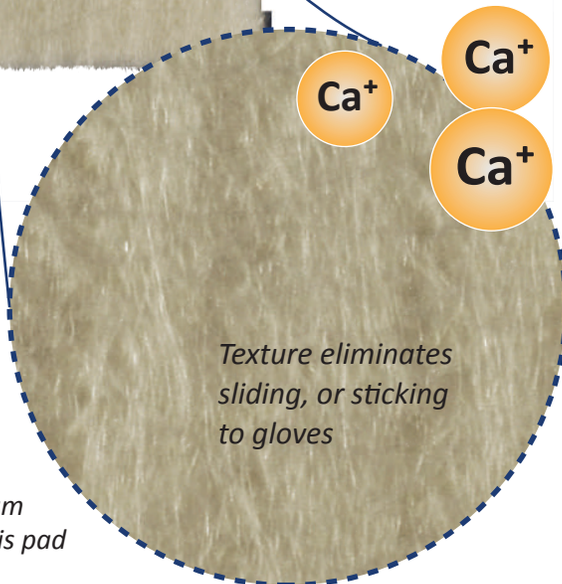
**NEW! Ad-Skin Patch
Transparent Film Dressing**

At 2"x 2", Neptune is one of the largest hydrophilic pads available on the market



Calcium ions introduce elements necessary to the clotting cascade, which helps speed up hemostasis and form a stable clot at the puncture site.

Either side of the pad works



Texture eliminates sliding, or sticking to gloves

Neptune Pad
2"x2" Sterile calcium
alginate hemostasis pad
Part#: 8870-01

Product Features

- Speeds up Hemostasis
- Extra large surface area
- Naturally derived from seaweed
- Cost Effective
- New! Ad-Skin Patch Transparent Film Dressing included
- The texture helps prevent sliding or sticking
- Latex free & contains no animal products

TZ Medical
Sparked by your ideas





QUICK STEPS TO SUCCESSFUL HEMOSTASIS

1.



Collecting Supplies

Have Neptune, Ad-Skin Patch and any other needed products near patient and within reach of the sterile field.

2.



Open Packaging

Using sterile technique, open the Neptune packaging and transfer the Neptune pad onto the sterile field.

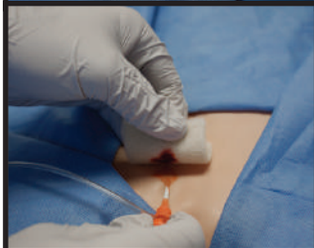
3.



Preparation

Assess vital signs, access site and distal pulses.

4.



Application

Place Neptune pad over site and begin proximal arterial pressure. With free hand gently remove catheter. Activate pad with a little blood. DO NOT SATURATE PAD.

5.



Pressure

Apply proximal occlusive pressure for 3-4 minutes; slowly release pressure to maintain semi-occlusive compression until hemostasis is achieved.

6.



Post-Hemostasis

Place Ad-Skin Patch over Neptune. Neptune can stay on up to 24 hours. To remove, saturate pad with water and peel off gently.

