STATSEAL

Bleeding and oozing from radiology procedures?



Fistulaplasty



Tunneled Dialysis Catheters



Sheath Removal

We Have a Solution for That

For all Interventional Radiology procedures, StatSeal[®] is more than a hemostat; it *seals the site*.

StatSeal's ingredients, a hydrophilic polymer and potassium ferrate, create a seal or physical barrier over the procedural site upon contact with blood or exudate.

- StatSeal Advanced Disc A solid disc that seals sites following sheath removal
- StatSeal Disc Available in a range of sizes to fit catheters 1.9 Fr to 18 Fr
- StatSeal Powder & StatSeal Advanced Powder Available for larger Fr sizes and other wound applications

As Published in JVIR StatSeal Randomized Clinical Trial Results¹

- For arterial diagnostic, arterial therapeutic and fistula procedures, use of StatSeal Advanced resulted in significantly shorter hemostasis times than thrombin based pads.
- The presence of **anticoagulation**, antiplatelet and/or thrombolytic therapy did not significantly alter the effectiveness of StatSeal.
- Very low hematoma rate of only 2.8% all smaller than 5cm

[1] Wang DS, Chu LF, Olson SE, et al. Comparative evaluation of noninvasive compression adjuncts for hemostasis in percutaneous arterial, venous, and arteriovenous dialysis access procedures. J Vasc Interv Radiol. 2008 Jan;19(1):72-9.

For more information, contact:

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