

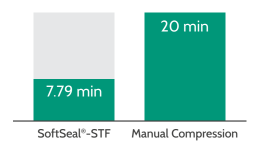
**HEMOSTATIC PADS** 

# Whether diagnostic or interventional, have confidence at the end of your procedures.

SoftSeal®-STFR is a proprietary high molecular weight non-woven fiber designed to be soft and flexible. The patented surface treatment process creates a pH controlled pad that adheres to bleeding tissue through a strong ionic bond.

#### **Reduced Hold Times**

In a large study of 1,348 patients, SoftSeal®-STF was found to **reduce hold time by 60**% compared to manual compression following femoral cardiac catheterization.



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#### **HOLD TIME RECOMMENDATIONS**

Based on clinician observations received by Chitogen, Clinician should determine proper usage based on experience.

	ACT < 170	ACT = 170-230	ACT > 230
Radial and Brachial Access	1 MIN / Fr	2 MIN / Fr	15 MIN
Femoral Access	1 MIN / Fr	2 MIN /Fr	NOT RECOMMENDED

#### Learn More



Visit our website for additional information and product specs. <u>www.chitogen.com</u>

### NON-INVASIVE HEMOSTASIS FOR VASCULAR CLOSURE



## Advanced technology in a unique and proprietary fiber structure promotes:

- · Reduced compression time
- · Accelerated hemostasis
- Greater patient comfort



#### Value To Procedure

- Accelerated hemostasis
- Soft, pliable and easy to use
- Adheres to the bleeding tissue to promote a tenacious and stable clot
- Stays in place for 24 hours
- Easily removed with irrigation
- Effective with patients on anticoagulation
- Promotes early ambulation
- 5 year shelf life
- Biodegradable and biocompatible