

HEMOSTATIC PADS

Highly recommended for clinic-wide use

by surveyed Clinical Care Teams



IMPROVED DIALYSIS HEMOSTASIS USING PROVEN SOFTSEAL®-STF TECHNOLOGY

D-Seal® pads, with Chitogen's SoftSeal®-STF technology, effectively control bleeding from dialysis puncture sites.

Ideal for heavy bleeding patients.

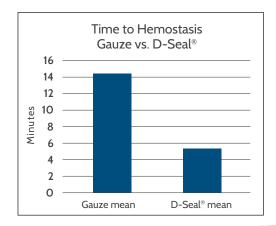
The fibrous pad adheres to the bleeding tissue and is easily removed by the patient or healthcare provider after hemostasis is achieved.

Our unique proprietary fiber structure is:

- Soft and pliable and comfortable
- Patented and FDA approved
- · Proven to improve time to hemostasis vs gauze and pressure

Reduced Hold Times

In a dialysis trial with over 250 treatments, the average time to hemostasis dropped from 14.3 minutes to 5.4 minutes using Chitogen's D-Seal Hemostatic Pads.



Learn More

Visit our website for additional information and product specs. www.chitogen.com

Achieve a Superior Patient Experience

- · Greater comfort and less time in dialysis chair
- · Reduced hold-pressure and time required
- Consistent results
- · Easily removed by clinic or patient once hemostasis is achieved

Clinical Benefits

· Reduce dialysis time through faster, more consistent hemostasis

• Require less pressure on fistula and reduced or eliminated clamp time

5 min or less 100% in under 10 min

80% in

- Allow clinics to better control patient scheduling
- · Promote more accurate staff scheduling and greater patient turnover
- Provide economic ROI in annual labor savings



pouch contains two hemostatic pads