CLO-SUR^{PLUS} P.A.D.[™]

Antimicrobial Barrier • Pressure Applied Dressing

A topical approach to hemostasis with an **antimicrobial barrier** that protects against the organisms that contribute to hospital-acquired infections*:

Staphylococcus Aureus • Escherichia Coli • Candida Albicans

The Problem

In most catheterization procedures achieving hemostasis at the puncture site is **time-consuming** and **uncomfortable**.

- Patients must wait **several hours** before hemostasis and ambulation is achieved.
- Clinicians spend lengthy amounts of time applying pressure to the puncture site.
- Many topical hemostasis products are expensive and performance is less than ideal.



The Solution

Scion Cardio-Vascular, Inc. has carefully designed the porous **CLO-SUR** ^{PLUS} **P.A.D.**[™] to maximize surface area and **help accelerate control of bleeding**, while providing an **antimicrobial barrier** preventing microbial penetration.

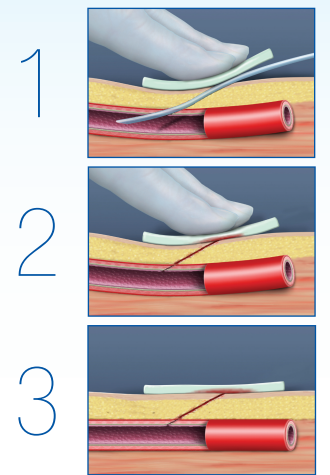
- Applying the CLO-SUR PLUS P.A.D.[™] is an easy non-invasive process that may decrease hold time and rapidly allow patients to be moved into a recovery area and discharged.
- The CLO-SUR PLUS P.A.D.[™] helps accelerate control of bleeding, resulting in better patient outcomes and more cost-effective utilization of clinicians and lab personnel.
- The water soluble **CLO-SUR PLUS P.A.D.**[™] is easy to apply and remove.

CLO-SUR^{PLUS} P.A.D.[™]

Antimicrobial Barrier • Pressure Applied Dressing

The **CLO-SUR** ^{PLUS} **P.A.D.**[™] is a hydrophilic Pressure Applied Dressing that provides an **antimicrobial barrier** over vascular access puncture sites. In compliance with JCAHO Guidelines (Goal 7), the **CLO-SUR** ^{PLUS} **P.A.D.**[™] protects against the organisms that may contribute to hospital acquired infections.*

Application Is As Easy As:



- Apply pressure proximal to puncture site.
- Verify treatment area is dry.
- Place CLO-SUR PLUS P.A.D.[™] over the puncture site, apply a sterile gauze pad over the CLO-SUR PLUS P.A.D.[™] while removing the catheter.
- Gradually release proximal pressure to permit a small amount of blood to contact the CLO-SUR PLUS P.A.D.™
- Apply continuous pressure over the CLO-SUR PLUS P.A.D.[™] while maintaining proximal hold.
- Slowly release proximal hold while maintaining contact over the CLO-SUR ^{PLUS} P.A.D.[™] until hemostasis is achieved.
- Apply dressing of choice over the wound with **CLO-SUR** ^{PLUS} **P.A.D.**[™] left in place.
- After 24 hours, remove dressing, wet **CLO-SUR PLUS P.A.D.**[™], and allow it to dissolve.

Order by Catalog Number: SCV22P-AB (10 per box)



CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician. CLO-SUR^{PUS}P.A.D.^{*} is a trademark of Scion Cardio-Vascular, Inc. All rights reserved. *Data on file. Please see the Instructions For Use for a complete listing of the indications, contraindications, warnings, precautions, and complications.



AN INNOVATIVE COMPANY Scion Cardio-Vascular, Inc. brings innovation to the interventional cardiovascular, radiology and minimally invasive surgical arenas. Our goal is to develop state-of-the-art technology systems to benefit physicians and patients.

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