

SURGISPON® DIAL

Absorbable Haemostatic Sponge for Post-Haemodialysis Bleeding Control

FACT SHEET

DESCRIPTION

SURGISPON® DIAL is an Absorbable Haemostatic Sponge for managing bleeding in post-haemodialysis patients. It promotes rapid haemostasis and supports quick recovery without compromising fistula or graft integrity.

CHARACTERISTICS

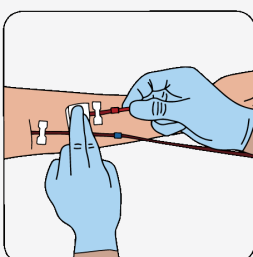
- Non-toxic, Non-allergenic, Non-immunogenic, Non-pyrogenic
- Gamma-sterilized & ready to use
- pH-neutral
- Malleable
- Water-insoluble
- Biocompatible
- Made from highly purified pharmaceutical-grade gelatin

KEY BENEFITS

- Fast and effective haemostasis for mild to moderate bleeding.
- No reported side effects
- Leaves no residue or encapsulation behind
- Easy application and painless removal
- Can be used dry & in combination with drugs/antibiotics

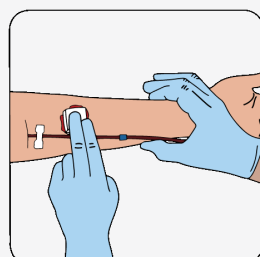
HOW TO USE

Step: 1



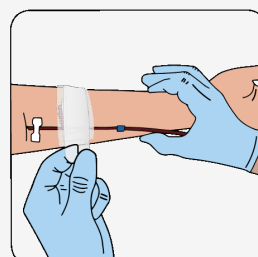
Position the SURGISPON® DIAL alongside the gauze after removing the catheter tip.

Step: 2



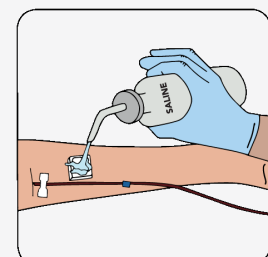
Apply moderate pressure until haemostasis is achieved.

Step: 3



Wrap a bandage over the gauze, to ensure SURGISPON® DIAL is positioned directly over the puncture site.

Step: 4



Remove SURGISPON® DIAL by irrigating with sterile saline or water, then gently lift it off.

HOW IT WORKS

SURGISPON® DIAL's porous structure enables platelet gathering

Facilitates platelet aggregation, enhancing adhesion

Triggers platelet activation upon contact with blood

Encourages clotting substance release from platelets

Catalyzes fibrin formation to strengthen the clot

Stops bleeding effectively by forming a stable clot



ESSENTIAL PRESCRIBING INFORMATION

COMPOSITION

Each 100 mg of SURGISPON® DIAL is composed of 100 mg of pharmaceutical-grade gelatin.

INTENDED USE



- Controls bleeding at haemodialysis puncture sites and aids in pressure application.
- Recommended for change or removal of
 - Haemodialysis Catheters
 - Intravenous Catheters
 - Intra-arterial Catheters
 - Central venous catheters (CVC)

FEATURES

Highly Porous Structure: Absorbs fluids approximately 45 times its weight for rapid and effective bleeding control/haemostasis.

Function: Provides a mechanical matrix that promotes platelet aggregation and coagulation, facilitating clot formation.

Indication: Designed for post-haemodialysis patients to stop bleeding at the puncture site with light pressure.

Size availability: Offered in a convenient 30mm x 30mm x 10mm and 20mm x 20mm x 07mm size, they are specifically designed to cover dialysis puncture sites.

Reduced Recovery Time: Minimizes post-operative time and promotes a faster return to normal activities, enhancing recovery outcomes for patients.

WARNINGS

- Do not use if the seal is damaged, as sterility can not be guaranteed.
- Do not re-sterilize or re-use.
- It is important to take into consideration the possibly reduced effectiveness of SURGISPON® DIAL, when used in patients who are being treated with coagulation or platelet-aggregation inhibitors.
- The volume of SURGISPON® DIAL may increase upon contact with body fluids. This may interfere with normal function surrounding anatomical structures that could cause possible or eventual compression.

PRECAUTIONS

- Do not compress SURGISPON® DIAL too tightly before use.
- SURGISPON® DIAL should not be used in conjunction with methyl methacrylate adhesives.
- SURGISPON® DIAL should not be used on infected wounds or wounds with an inflammatory secretion.
- SURGISPON® DIAL should not be used in conjunction with autologous blood salvage circuits.
- SURGISPON® DIAL should not be used for controlling postpartum hemorrhage or menorrhagia.
- SURGISPON® DIAL should not be used in closure of skin incisions because it may interfere with the healing of skin edges.
- SURGISPON® DIAL should not be used in patients with known allergies to collagen.

STORAGE

The product should be stored in its original packaging, and the outer package must therefore be closed immediately after use. The box should be stored in a clean, dry room at a temperature not more than 30°C.

Do not refrigerate or freeze.

The expiry date for this package is printed on the carton and on the primary packaging.

Do not use after the expiry date.

ORDERING INFORMATION

Product ID	Dimensions (mm)	No. of Pieces Per Box
SSP-303010	30x30x10	10
SSP-202007	20x20x07	20

Aegis Lifesciences Private Limited
215/216, Mahagujarat Industrial Estate,
Ahmedabad, Gujarat -382213, India.

+91 9512503131 +91 9512603131
marketing1@aegis-lifesciences.com | aegis.lifesciences@gmail.com
www.aegis-lifesciences.com



WEBSITE