RENASYS⁺-F Foam Dressing Kit with Soft Port application

Use clean or aseptic techniques for application, according to your institutional protocol. Thorough wound cleansing should occur with each dressing change.

Clean and debride



1. Debride any devitalized or necrotic eschar tissue. Cleanse the wound and pat dry.



2. If desired, protect the periwound skin from exposure to moisture and adhesive through the use of skin sealant. Allow the skin sealant to dry fully prior to placement of the transparent film.



3. If desired, a non-adherent wound contact layer may be applied. Trim a single layer of non-adherent gauze and lay across the wound bed.

Dress wound with foam



4. Cut foam dressing to fit the size and shape of the wound and place cut foam into the wound. Avoid over packing. Foam should completely fill the wound cavity. It may be necessary to stack pieces of foam in deep wounds.





Precaution: If multiple pieces of wound filler are needed to fill the wound profile, count and record how many pieces are present to ensure all pieces are removed at a dressing change to minimise the risk of retention and possible infection. Foam should be cut to fit loosely into wound bed. Do not force or tightly pack foam into any areas of the wound to avoid damaging underlying tissue. Do not place foam into blind or unexplored tunnels. If a tunnel of known depth presents, cut foam longer than the tunnel, to ensure direct contact is made with the foam in the primary wound cavity. Do not cut foam directly over the wound cavity to avoid foam fragments from falling into the wound. Rub edges of the foam away from the open wound to remove loose fragments after cutting.



5. While holding the transparent film, expose one side of the adhesive backing by removing a single panel, and apply over the wound.

Cover wound filler with transparent film, removing remaining adhesive panels to seal, then the top stabilisation panel.

Note: Avoid stretching or pulling the transparent film to minimise tension or trauma to the periwound skin.

Overlap the edges of the transparent film by a minimum of 7.5cm/3in when using multiple pieces of transparent film.

Apply RENASYS Soft Port



from the wound.



- in the transparent film. transparent film.



Smith & Nephew Pty Ltd	Smith & Nephew Ltd	www.smith-nephew.c
Australia	1	www.smith-nephew.c
T +61 2 9857 3999	T +64 9 820 2840	°Trademark of Smith &
F+61298573900	F +64 9 820 2841	acknowledged. 21644

Smith-Nephew

RENASYS⁰-E Foam Dressing Kit with Soft Port

6. Cut a circular opening (no less than 2cm/³/₄in in diameter) in the centre of the film, over the wound filler. Remove any loose transparent film and dispose of away

7. Remove the adhesive backing panel from the RENASYS Soft Port dressing, and align directly over the hole

Use gentle pressure to anchor the Soft Port to the

8. Smooth the dressing down while removing the RENASYS Soft Port stabilisation frame.

9. Secure the RENASYS Soft Port to the patient according to your institutional protocol.

Ensure the aeration disc, located near the orange quick click connector, is not covered or otherwise occluded by the method used to secure the Soft Port.

Connect the RENASYS Soft Port to the canister tubing by pushing the orange quick click connectors together. An audible click indicates connection is secure.

Activate the RENASYS pump ensuring that it is operating at the prescribed therapy level. Please refer to your RENASYS pump manual for full operating instructions.

The finished dressing should be fully compressed, firm to the touch and leak-free.