

RENASYS[◇]-F
Foam Dressing Kit with Soft Port

RENASYS[◇]-G
Gauze Dressing Kit with Soft Port

+ RENASYS[◇]-F Foam and -G Gauze Dressing Kits with Soft Port

intended to be used in conjunction with the Smith+Nephew RENASYS Negative Pressure Wound Therapy (NPWT) Systems



The RENASYS Dressing Kits act to seal the wound and provide a conduit for the delivery of negative pressure. Once connected to the pump, exudate is removed from the wound cavity into the canister.

Product Features

Foam

- The RENASYS-F Foam Dressing Kits can be cut to fit the size and shape of the wound⁸
- The RENASYS-F Foam Dressing Kits are appropriate for outpatient use⁹
- Foam kits come in four different sizes: Small, Medium, Large, XL
- Compatible with the use of SoftPort

Gauze

- The RENASYS-G Gauze Kits are easy to apply¹
- NPWT gauze dressings can be utilized on wounds that may have an uneven contour²⁻⁴
- The use of RENASYS tNPWT with gauze is effective in supporting wound healing while simplifying clinicians' lives and helping to minimize pain to patients on removal^{1,5-7}
- Compatible with the use of SoftPort

Indications

RENASYS Foam and RENASYS Gauze Dressing Kits are indicated for:

- Chronic
- Acute
- Traumatic
- Sub-Acute and dehisced wounds
- Ulcers (such as pressure or diabetic)
- Partial-thickness burns
- Flaps
- Grafts

RENASYS-F Foam Dressing Kits order references

Description and Kit Contents	Code	Case quantity
RENASYS-F Foam Kit Small • 1 Foam block 10cm x 8cm x 3cm • 1 RENASYS Transparent Film-Large 20cm x 30cm • 1 RENASYS Soft Port	66020794	5
RENASYS-F Foam Kit Medium • 1 Foam block 20cm x 12.5cm x 3cm • 2 RENASYS Transparent Film-Large 20cm x 30cm • 1 RENASYS Soft Port	66020795	5
RENASYS-F Foam Kit Large • 1 Foam block 25cm x 15cm x 3cm • 3 RENASYS Transparent Film-Large 20cm x 30cm • 1 RENASYS Soft Port	66020796	5
RENASYS-F Foam Kit XL • 1 Foam block 48cm x 41cm x 1.5cm • 6 RENASYS Transparent Film-Large 20cm x 30cm • 1 RENASYS Soft Port	66020797	5

New

RENASYS-G Gauze Dressing Kits order references

Description and Kit Contents	Code	Case quantity
RENASYS-G Gauze Kit Small • AMD Gauze Dressing 15cm x 17cm • RENASYS Transparent Film-Large 20cm x 30cm • RENASYS Non-adherent gauze • RENASYS Soft Port • SECURA ^o No-Sting Barrier Film wipe • Saline • Paper ruler	66020933	5
RENASYS-G Gauze Kit Medium • 2 AMD Gauze Dressing 15cm x 17cm • RENASYS Transparent Film-Large 20cm x 30cm • RENASYS Non-adherent gauze • RENASYS Soft Port • SECURA ^o No-Sting Barrier Film wipe • Saline • Paper ruler	66020934	5
RENASYS-G Gauze Kit Large • AMD Gauze Roll 11.4cm x 3.7m • 2 RENASYS Transparent Film-Large 20cm x 30cm • RENASYS Non-adherent gauze • RENASYS Soft Port • SECURA ^o No-Sting Barrier Film wipe • Saline • Paper ruler	66020935	5

RENASYS-Accessories

Description and Dressing Size	Code	Case quantity
TRANSPARENT FILM-LARGE 20cm x 30cm	66800394	10
TRANSPARENT FILM-X LARGE 38cm x 60 cm	66020853	5
RENASYS-Soft Port (Dressing Size N/A)	66020799	5

New

The information herein is intended for healthcare professionals. RENASYS is contraindicated in the presence of untreated osteomyelitis, exposed arteries/veins/organs/nerves, necrotic tissue with eschar present, malignancy in the wound, non-enteric and unexplored fistulas, and exposed anastomotic sites. Excessive bleeding is a serious risk associated with the application of suction to wounds, which may result in death or serious injury. For full product information, indications and safety information, please see the Instructions for Use.

References

1. Hurd T, Chadwick P, Cote J, Cockwill J, Mole T, Smith J. Impact of gauze-based NPWT on the patient and nursing experience in the treatment of challenging wounds. *International Wound Journal*. 2010;7(6):448-455.
2. Birke-Sorensen H, Malmstjo M, Rome P, et al. Evidence-based recommendations for negative pressure wound therapy: treatment variables (pressure levels, wound filler and contact layer)--steps towards an international consensus. *J Plast Reconstr Aesthet Surg*. 2011;64 Suppl:S1-16.
3. Hasan M, Teo R, Nather A. Negative-pressure wound therapy for management of diabetic foot wounds: A review of the mechanism of action, clinical applications, and recent developments. *Diabetic Foot and Ankle*. 2015;6:10.3402/dfav.3406.27618.
4. Jeffery S. Advanced wound therapies in the management of severe military lower limb trauma: a new perspective. *ePlasty*. 2009;9:e28-e28.
5. Fracalvieri M, Scalise A, Ruka E, et al. Negative pressure wound therapy using gauze and foam: Histological, immunohistochemical, and ultrasonography morphological analysis of granulation and scar tissues - Second phase of a clinical study. In. *European Journal of Plastic Surgery*. Vol 37 2014:411-416.
6. Johnson S. V1STA^o - A new option in Negative Pressure Therapy. *Journal of Wound Technology*. 2008;1:30-31.
7. Fracalvieri M, Ruka E, Bocchiotti M, Zingarelli E, Bruschi S. Patient's pain feedback using negative pressure wound therapy with foam and gauze. *International Wound Journal*. 2011;8(5):492-499.
8. Smith+Nephew 2018. Shedding Testing of RENASYS Black Foam. Internal report. DS/18/042/R.
9. Smith+Nephew 2017. A Prospective, Open, Multicentre Study to Evaluate Clinical Efficacy, Functionality and Device Performance of a New Portable Negative Pressure Wound Therapy system (RENASYS^o TOUCH) in the Management of Acute, Sub-Acute and Chronic Wounds. Internal report. CT13/01.