

RENASYS Soft Port

 **smith&nephew**
RENASYS[®]
Negative Pressure Wound
Therapy



Simplicity through innovation

The new RENASYS[®] Soft Port from Smith & Nephew represents a revolutionary advancement in Negative Pressure Wound Therapy (NPWT). This innovative Soft Port technology replaces traditional plastic tubing with a soft, conformable, compression-resistant channel, offering unmatched flexibility for you, your patients and your budget.

RENASYS Soft Port can be used in the most difficult-to-dress body areas without the need for bridging – enabling easier application, lower material costs and reduced risk of pressure related injuries. With a padded feel that enhances patient comfort, RENASYS Soft Port is innovatively engineered to work even when twisted, folded or compressed.



Introducing RENASYS Soft Port

Clinically proven and powerfully enhanced

- Reduces the need for bridging, which saves application time and materials
- Enables the management of a wide range of wound types and exudate levels with a single application technique
- Operates at peak performance throughout the duration of therapy, regardless of compressions, twists or folds in the line

Comfortably effective

- Reduces the risk of pressure-related injuries and eases patient discomfort by replacing traditional tubing with a soft, cushioned channel



smith&nephew
RENASYS[®] EZ PLUS
Negative Pressure Wound Therapy

smith&nephew
RENASYS[®] GO
Negative Pressure Wound Therapy

Standby
+120 mmHg

Accelerate healing with RENASYS[◇] Soft Port foam or gauze

Smith & Nephew was the first to offer you a choice in wound fillers to best meet the unique needs of your patients' wounds – without sacrificing clinical results. The RENASYS Soft Port continues to provide the same flexibility with its standard inclusion in all RENASYS foam and gauze dressing kits, offering exceptional value, comfort and choice in wound management.



Promotes healing across the spectrum of wounds you treat with NPWT

- Acute/Tramatic
- Chronic
- Sub-acute and dehiscid
- Ulcers (pressure and diabetic)
- Partial-thickness burns
- Flaps and grafts

Soft Port with foam dressing

49 year-old male patient, 185cm, 170Kg

- Diabetic, hypertension, fully mobile and active
- Incision and drainage of abscess on the nuchal area by a general surgeon
- Wound duration at initial presentation – 10 days
- Initial wound size – 7cm (l) 0.2cm (w) 2.1cm (d)
- Moderate levels of sero-sanguineous exudate, deep cavity with irregular contour

Soft Port placed directly over wound at an angle, so the Soft Port tail would pass down the patients clothing easily. Progress in wound leading to change to a lower acuity dressing (dry gauze and film).

Outcome: Wound completely closed post 21 days NPWT therapy and 1 week of conventional dressings.

Initial assessment



Soft Port in place



Day 21



Soft Port with gauze dressing

61 year-old male patient, 178cm, 94.3Kg

- Prior smoker, peripheral vascular disease, mobile with aid (crutches)
- Achilles tendon rupture and calcaneus fracture – surgically repaired
- Patient developed a lower extremity ulcer – vasculitic component – post-surgical repair of tendon rupture and calcaneus fracture
- Wound duration at initial presentation – 27 weeks
- Initial wound size – 7cm (l) x 2cm (w) x 0.8cm (d)

Soft Port placed directly over wound and eliminated the need to “bridge-away.”

Outcome: Wound progressing well and nearly closed 2cm (l) x 1.5cm (w) at day 40.

Initial assessment



Soft Port in place



Day 40



RENASYS[®] Soft Port: Part of the complete RENASYS NPWT solution

Code	Description	Quantity per ordering unit
RENASYS Devices		
66800164	RENASYS GO	1
66800697	RENASYS EZ Plus	1
RENASYS-F with Soft Port		
66800794	Small Dressing Kit, 10cm x 8cm x 3cm	5
66800795	Medium Dressing Kit, 20cm x 13cm x 3cm	5
66800796	Large Dressing Kit, 25cm x 15cm x 3cm	5
66800797	Extra Large Dressing Kit, 50cm x 63cm x 1.5cm	5
66800980	Abdominal Foam Dressing Kit	5
RENASYS-G with Soft Port		
66800933	Small Dressing Kit	5
66800934	Medium Dressing Kit	5
66800935	Large Dressing Kit	5
66800936	Extra Large Dressing Kit	5
66800961	Sterile OR Kit	5
66800932	High Output Gauze Dressing Kit	5
RENASYS Canisters		
66800912	RENASYS EZ Plus 800ml	10
66800913	RENASYS EZ Plus 250ml	10
66800914	RENASYS GO 300ml	5
66800916	RENASYS GO 750ml	5
RENASYS Accessories		
66800799	Stand Alone Soft Port Kit	5
66800972	Channel Drain	10
66800973	Flat Drain	10
66800974	Round Drain	10
66800971	Y-Connector	10
66800394	NPWT Transparent Films 20cm x 30cm	10
66800853	NPWT Transparent Films 40cm x 60cm	10
66800391	Gauze	5



RENASYS[◇] Soft Port: Part of the complete RENASYS NPWT solution

It's time to reduce the human and economic cost of wounds. That's why we've added the innovative RENASYS Soft Port as a standard component in our RENASYS foam and gauze dressing kits. With a full line of compatible products and accessories, Smith & Nephew gives you the flexibility to select the most appropriate NPWT solution for your clinicians, your patients and your budget.

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