RENASYS-G
Gauze Dressing Kit with Soft Port
Confidence and comfort with gauze

Effective wound care begins with preventative treatment. The right therapy can accelerate healing and put patients on the road to recovery faster. However, patient comfort during the healing process is equally important, and can have a significant impact on the patient’s experience and outcome.

Smith & Nephew offers the RENASYS®-G Gauze Dressing Kit with Soft Port, a gauze dressing kit designed for Negative Pressure Wound Therapy (NPWT). The RENASYS-G Gauze Dressing Kit with Soft Port gives you the flexibility to exercise your full clinical judgment based on the needs of the patient, the wound and the care setting.

Why gauze?

**Patient comfort**
Gauze is ranked number one in patient comfort upon application and removal, and is suitable for most wound types and sizes.

**High conformability**
Gauze is moldable and forgiving, making it easy to apply to any wound. It is especially well suited to anatomically challenging locations with abnormal contour or undermining, such as the sacrum. It is also ideal for large surface areas, explored fistulas and tunneling wounds where gauze may be a better solution than that of a foam interface.

**Powerful healing outcomes**
The antimicrobial properties of this gauze may help minimize the risk of infection, while the non-adherent material protects granulation tissue from trauma on removal. Gauze is also hydrophilic, enabling moist wound healing.
Flexibility and simplicity

As part of the complete RENASYS® system, the RENASYS-G Gauze Dressing Kit with Soft Port works in conjunction with all our NPWT devices, enabling you to customize treatment based on the needs of the individual patient. Two different pump options and related accessories offer flexibility in treating a wide variety of wounds, while intuitive design features make them easy to operate.

- **The RENASYS GO** device combines portability and easy operation to maximize patient comfort, mobility and convenience.

- **The RENASYS EZ Plus** device offers a solution for high volume output wounds and flexibility in treating a variety of acute and chronic wounds.

- **The RENASYS Soft Port** accessory provides a simplified, enhanced approach for foam and gauze applications by eliminating the need for bridging and reducing the risk of pressure-related injuries.

Wound pain and odor are significantly reduced during gauze-based NPWT?

152 patient case series of gauze based NPWT published in peer reviewed journal.¹

Clinical and support service

Smith & Nephew is committed to supporting caregivers and their patients through the entire continuum of care. We partner with national acute and home care distributors to provide a wide range of clinical services, so you have access to the expertise and resources you and your patients need at every point of care.

Product and clinical support

• Product instructions and clinical application techniques available on our website
• Product manuals, NPWT clinical guidelines and quick reference guides
• Dedicated team of home care specialists
• Product and clinical on-site training with refresher training available
• Patient education and support

Customer and patient hotlines

• 24/7 clinical and patient hotline: 1-800-876-1261
• Customer Care and Technical Support call centers

Logistics and fleet management

• Patient equipment delivery, set up, service and maintenance for acute and home care
• Third-party billing management

In addition, we offer education and information about the therapeutic area of wound management. From interactive presentations and education modules to peer learning opportunities, Smith & Nephew provides ongoing professional development tools to expand your understanding of wound care trends and treatments.

Clinical education

• Peer-to-peer learning through our National Science Summit Program
• Accredited online education modules
• Educational videos and webcasts

With over 150 years of experience in advanced wound care, Smith & Nephew is an industry leader providing innovative solutions to meet the needs of chronic, acute and traumatic wounds across all care settings.