# Powerfully simple NPWT

Easy-to-use, clinically effective negative pressure wound therapy (NPWT) for acute care.

**Smith**Nephew

RENASYS TOUCH

Negative Pressure Wound Therapy System



## Cut through the complexity with RENASYS<sup>†</sup> TOUCH tNPWT

#### **Clinically effective**

For complex wounds, RENASYS tNPWT has demonstrated:

- Optimized clinical outcomes<sup>12</sup>
- Comparable performance and efficacy as V.A.C.™11

#### **Powerfully simple**

One intuitive system for all care units:

- RENASYS TOUCH System for acute settings
- RENASYS GO System for post-acute settings (distributed through Rotech® Healthcare, Inc.)

#### Highly versatile

Appropriate for a wide range of wound types:



Chronic



Acute



Traumatic



Subacute and dehisced



**Ulcers** (such as pressure or diabetic)



Partial-thickness burns



Flaps and grafts

### Complex wounds live up to their name

Complex wounds are characterized by factors that impede healing, such as excess exudate and infection – and their human and economic burden is great.



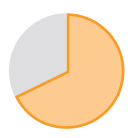
6.5 million

Patients in the US affected by chronic wounds<sup>1</sup>



#### \$25+ billion

Annual cost to the healthcare system on wound-related complications<sup>1</sup>



#### 68% of patients

Chronic leg ulcers had a negative impact on patient's lives, including loneliness and isolation<sup>2</sup>

Advanced therapies like NPWT can make a big difference.

#### NPWT has been shown to:3-6

- Promote granulation tissue formation
- Protect from the outside environment
- Promote moisture balance within the wound bed

#### But delivering that therapy has its own challenges.



Demand for NPWT is growing.

Chronic wound prevalence grew 9.9% between 2016 and 2018 in the US<sup>7</sup>



Hospital budgets aren't keeping pace.

Financial challenges were the top concern in a 2018 survey of hospital CEOs<sup>8</sup>



NPWT devices can be complicated to use.

Nurses have to learn difficult and highly specialized skills, but it is a challenge to do this in a practical, fast and cost-effective way<sup>9</sup>

## Demonstrated effective on complex wounds

An RCT<sup>10</sup> demonstrated that RENASYS<sup>o</sup> TOUCH tNPWT:\*

Significantly decreased wound area (p<0.001)

**55**%

decrease

Significantly decreased wound volume (p<0.001)

80%

decrease

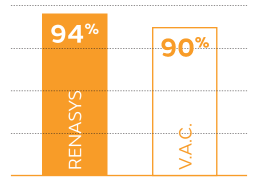
Significantly improved the amount of healthy viable tissue (p<0.001)

20% improvement

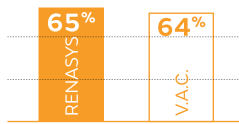
How does RENASYS Negative Pressure Wound Therapy System compare to V.A.C.™?

A large retrospective study on NPWT (n=1107) comparing V.A.C. to RENASYS tNPWT found:

No significant difference in patients reaching their predetermined treatment goal<sup>11</sup> Comparable and equally effective in treating complex wounds<sup>11</sup>



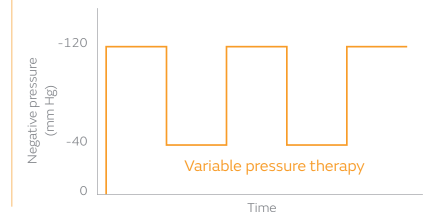




Treatment with RENASYS tNPWT led to mean **65% reduction** in wound area versus 64% reduction with V.A.C.<sup>11</sup>

#### RENASYS tNPWT provides individualized therapy

Variable intermittent mode offers a large range of pressure and time cycle settings to help stimulate granulation and manage pain. 10,12,13





\*versus baseline. RCT<sup>10</sup>; n=71; Chronic wounds = 24, Subacute = 37 and Acute = 10; 4-week study period

### Simplified delivery of advanced therapy

#### For patients:

Comfort and mobility

- Small, lightweight and portable to support patients in maintaining their lifestyle while receiving therapy<sup>10,14,15</sup>
- Adjustable compression rate helps maximize patient experience based upon wound conditions and pain tolerance<sup>12</sup>
- Soft port technology Soft, cushioned channel for patient comfort – even on the most difficult-to-dress body areas and may help reduce the need for bridging<sup>16</sup>

#### For clinicians:

Intuitive, user-friendly touch screen



#### Easy to select therapy

in 99% of applications clinicians found selecting therapy very easy<sup>12</sup>



#### Easy to set up

97% of clinicians found the RENASYS TOUCH System very easy to set up<sup>10</sup>



#### Visual leakage gauge

For easy location and resolution of air leaks, supporting responsive clinical intervention



#### Onscreen guidance and troubleshooting

Easy-to-use on-screen guidance,8 supporting device operation and troubleshooting<sup>12</sup>

#### For administration professionals:

Cost-effective solutions



#### Tailored business models

We work closely with you to design our business models around your needs, enabling versatility in managing budgets



#### Reduce complexity

Our one-system platform (with RENASYS GO NPWT at discharge, distributed through Rotech® Healthcare, Inc.) and versatile set of consumables means less SKUs to manage, facilitating efficient inventory management and stock replenishment



### Simple just got simpler

Smith+Nephew offers a simple, comprehensive NPWT portfolio suitable for all clinical needs for incisional, acute and chronic wound care, allowing healthcare facilities to more effectively manage medical resources and reduce waste while supporting positive clinical outcomes.<sup>10-12, 17</sup>

#### Our OneNPWT portfolio includes:

- RENASYS<sup>o</sup> Negative Pressure Wound Therapy System for chronic and acute wounds with a high exudate level
- PICO<sup>o</sup> Single Use Negative Pressure
   Wound Therapy System for acute
   and chronic wounds with low to medium
   exudate levels as well as closed surgical
   incisions



Contact your
Smith+Nephew
representative to find
out more about how
RENASYS tNPWT can
give your acute care
setting a powerfully
simple way to deliver
advanced negative
pressure wound
therapy.

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 and safety information, please see the Instructions for Use.

References: 1. Järbrink K, Ni G, Sönnergren H, et al. Prevalence and incidence of chronic wounds and related complications: a protocol for a systematic review. Syst Rev. 2016;5:152. 2. Phillips T, Stanton B, Provan A, Lew R. A study of the impact of leg ulcers on quality of life: financial, social, and psychologic implications. J Am Acad Dermatol. 1994;31(1):49–53. 3. Dunn R, Hurd T, Chadwick P, et al. Factors associated with positive outcomes in 131 patients treated with gauze-based negative pressure wound therapy using high frequency diagnostic ultrasound: oedema reduction and new tissue accumulation. Int Wound J. 2013;10(4):383-388. 5. Kamolz LP, Andel H, Haslik W, et al. Use of subatmospheric pressure therapy to prevent burn wound progression in human: first experiences. Burns. 2004;30(3):253-258. 6. Birke-Sorensen H, Malmsjo 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 intermational consensus. J Plast Reconstr Aesthet Surg. 2011;64 Suppl:S1-16. 7. Negative Pressure Wound Therapy Market Research Report - Global Industry Analysis and Growth Forecast to 2024. Research and Markets. May 2019. 8. Bannow, Tara. Ballooning costs, government mandates were hospitals' biggest challenges in 2018. Modern Healthcare. January 17, 2019 9. Cray, A. Negative pressure wound therapy and nurse education. Br J Nurs. 2017 Aug 10;26(15):56-518. doi: 10.12968/bjon.2017.26.15.S6. 10. Forlee M, van Zyl L, Louw V, Nel J, Fourie N, Hartley R. A randomised controlled trial to compare the clinical efficacy and acceptability of adjustable intermittent and continuous Negative Pressure Wound Therapy (NPWT) in a new portable NPWT system. Paper presented at: EWMA; 2018; Krakow, Poland 11. Hurd T, Rossington A, Trueman P, Smith J. A Reformance of Two Negative Pressure Wound Therapy (NPWT) in a new portable NPWT system. Paper presented at: EWMA; 2018; Krakow, Poland 11. Hurd T, Rossington A, Trueman P, Smith J. A Rep

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