

+ Created for comfort
Developed for optimal care:
RENASYS[◇] Soft Port
Flexibility designed for everyday lives

Smith+Nephew

RENASYS[◇] TOUCH

Negative Pressure Wound
Therapy System

Helping you get **CLOSER TO ZERO[◇]** human
and economic consequences of wounds¹

www.smith-nephew.com/usrenasys



A fresh look at your traditional negative pressure wound therapy (tNPWT) needs

It's essential to assess all parts of the NPWT solution.

NPWT tubing is an **important part of the solution**:

PUMP + TUBING + PORT + FOAM or GAUZE

When choosing your tNPWT, ask these **important questions**:



Does the potential solution reduce the need for bridging?



Does it lessen the risk of tube related interruptions and delays?



Does it help reduce patient discomfort and the risk of pressure points?

The flexibility and adaptability of **RENASYS[®] Soft Port** can improve the quality of your wound care.

Reduces need for complex bridging

Soft Port may help reduce the need for complex bridging. It saves time and resources when applied to awkward body areas.^{2,3*}

Reduces interruptions to therapy

Soft Port is flexible and delivers NPWT even when a patient sits or rolls on it. It helps to reduce alarms and interruptions to therapy.²

Reduces the transfer of pressure

Soft Port has been designed with patient comfort in mind, by helping to reduce the risk of pressure points.^{4†}

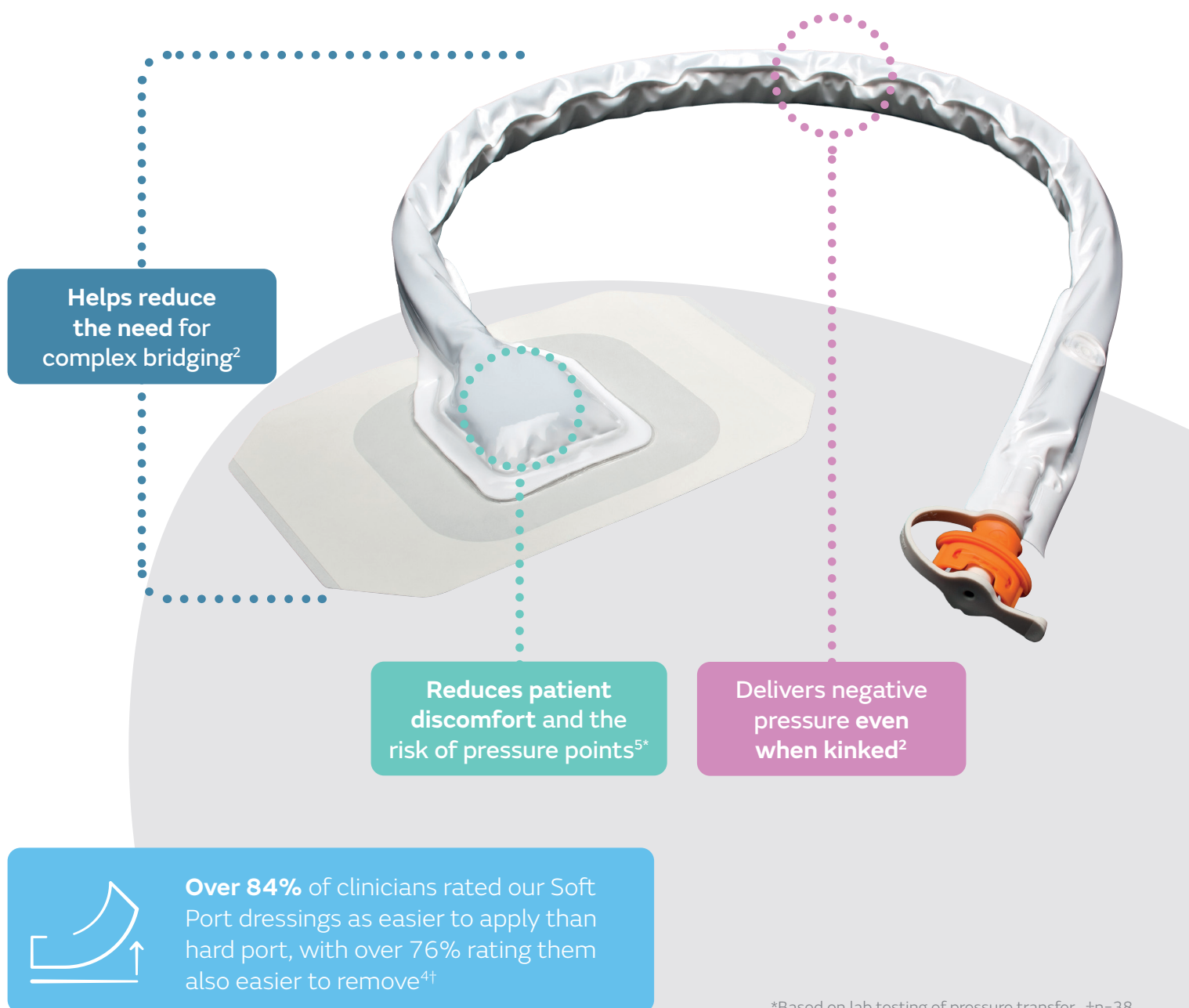
What difference could our **Soft Port** technology make to you and your patients?

*n=96; Compared to alternative port †Based on lab testing of pressure transfer

A closer look at the RENASYS[◇] Soft Port

Our **RENASYS** Soft Port replaces traditional plastic tubing with a soft, conformable, compression resistant alternative.²⁻⁴ Use our Soft Port to ensure the chosen vacuum is **delivered to the wound**.

Our RENASYS Soft Port technology:



*Based on lab testing of pressure transfer †n=38

The RENASYS[◇] products

Product family	Product type	Item description	Item SKU
Pumps			
Pump	TOUCH	RENASYS TOUCH Pump	66802134
Pump	GO	RENASYS GO Pump	66801496
Port-based kits			
Foam	Soft Port (quick click)	RENASYS-F Foam Dressing Kit Small w/Soft Port	66020794
		RENASYS-F Foam Dressing Kit Medium w/Soft Port	66020795
		RENASYS-F Foam Dressing Kit Large w/Soft Port	66020796
		RENASYS-AB Abdominal Kit w/Soft Port	66021980
Gauze	Soft Port (quick click)	RENASYS-G Gauze Dressing Kit Small w/Soft Port	66020933
		RENASYS-G Gauze Dressing Kit Medium w/Soft Port	66020934
		RENASYS-G Gauze Dressing Kit Large w/Soft Port	66020935
		RENASYS-G Gauze Dressing Kit Sterile w/Soft Port	66020961



Advanced Wound Management
Smith+Nephew, Inc.
Fort Worth, TX 76109
USA
T- 800-876-1261
F- 727-392-6914

www.smith-nephew.com

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Compatible with **RENASYS[◇] TOUCH**
and **RENASYS[◇] GO**

References

1. 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. **2.** Hudson D, Adams K, Cockwill J, Smith J. Evaluation of a new Negative Pressure Wound Therapy (NPWT) suction port (RENASYS[◇] Soft Port). Paper presented at: EWMA; 2013. **3.** Carnali M, Ronchi R, Finocchi L, Spuri Capesciotti S, Paggi B. Retrospective study on the use of negative pressure wound therapy in the treatment of pilonidal cysts (*sinus pilonidalis*) operated on using an open technique or complicated by dehiscence of the surgery site through sepsis. *Acta Vulnologica*. 2016;14(1):24-39. **4.** Smith+Nephew 2012. A prospective, open, non-comparative, multi-centre study to evaluate the functionality and device performance of a new Negative Pressure Wound Therapy (NPWT) suction port (RENASYS[◇] Soft Port) in the management of acute, sub-acute and chronic wounds Internal Report. CSR/CT/US/11/01. **5.** Data on File Report – DS/20/489/R Version 1.