Created for comfortDeveloped for optimal care

Flexibility designed for everyday lives

SmithNephew

RENASYS

Negative Pressure Wound Therapy System

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

smith-nephew.com/renasys



Standard results with standard solutions

NPWT has made a substantial difference to wound care, improving outcomes for many, many patients.2

It can require special skills and training for complex bridging on awkward body contours.

You might think that all NPWT tubings are similar and there is little reason to change.

> What factors might motivate you to reassess your current NPWT solution?













A need for innovation

As use of NPWT increases, skilled staff might not always be available.

The annual prevalence of wounds is estimated to grow at the rate of:

ACUTE 3 9% 12%

Difficult tNPWT applications take time and can be problematic:

- Clinicians might chose to avoid the complexity of bridging
- Alarms after application can require inconvenient interventions
- 1 in 3 pressure injuries in hospitalised adults are related to medical devices⁴

Time-poor clinicians might know there is a better alternative but stay with the same familiar habits

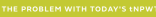
> How much extra time do you spend on managing tNPWT issues?





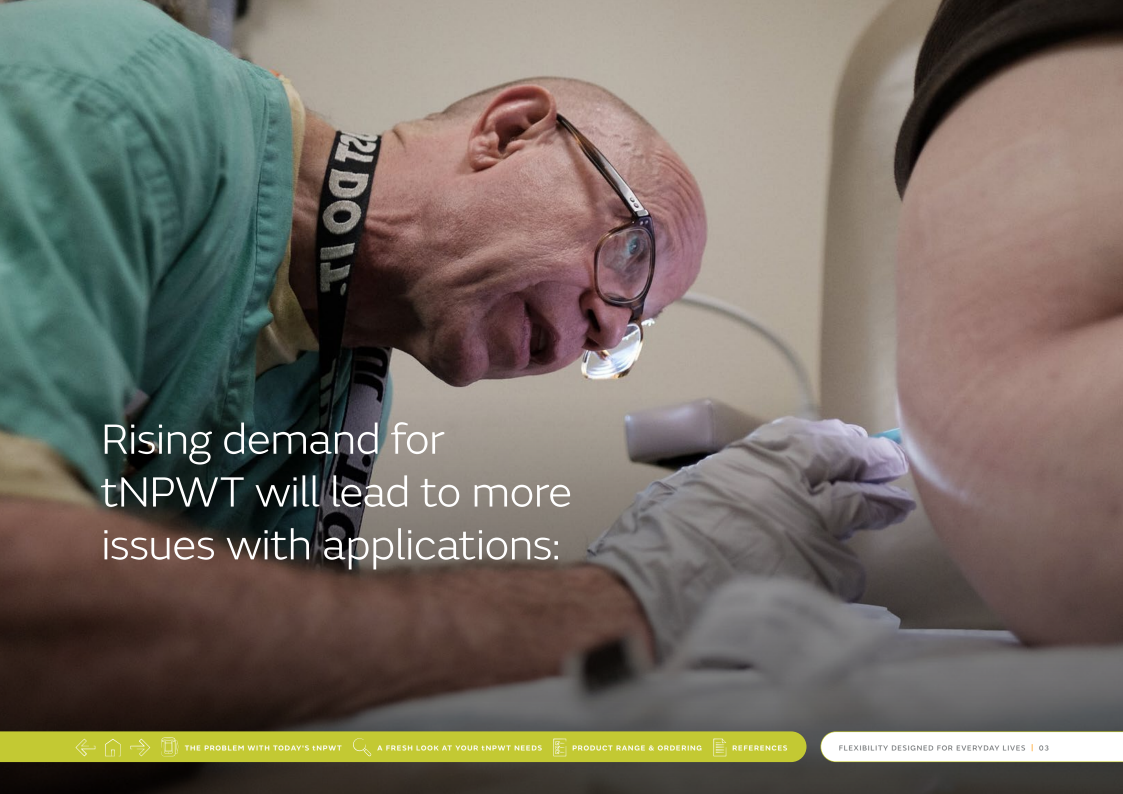












The unnecessary complexity of bridging



For clinicians:

- Some products require **complicated bridging** which can take time.
- This may need more than one clinician to get it right.

For patients:

 With its extended application times patients can feel the stress of complicated bridging too.

How often do complex bridging applications impact your workload?















Frustrating interruptions that impact everyone



For clinicians:

Complications after application can lead to alarms, phone calls and more clinician time.

For patients:

- Blockages caused by the tube kinking or a patient lying on it can be distressing.
- Night-time alarms and visits to resolve those alarms are not welcome

What issues have you experienced due to interruptions with tNPWT?













Patient comfort and avoiding pressure points

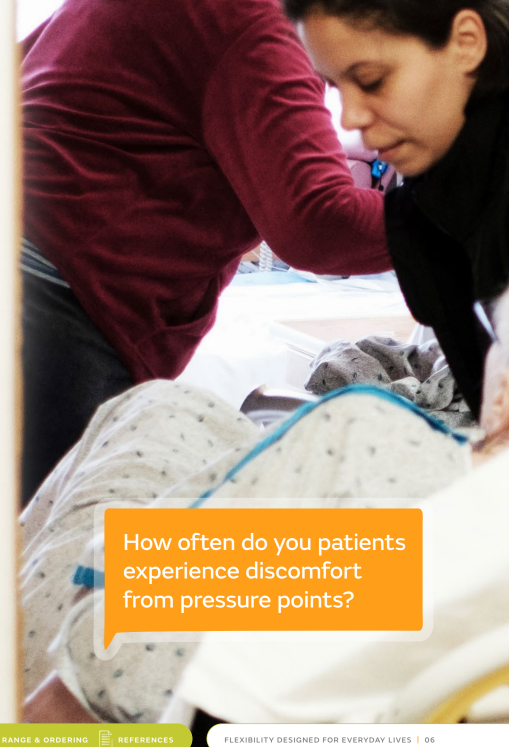


For clinicians:

 Patients can experience discomfort when they roll onto a hard port, resulting in disruption.

For patients:

• This discomfort can be distressing for the patient.





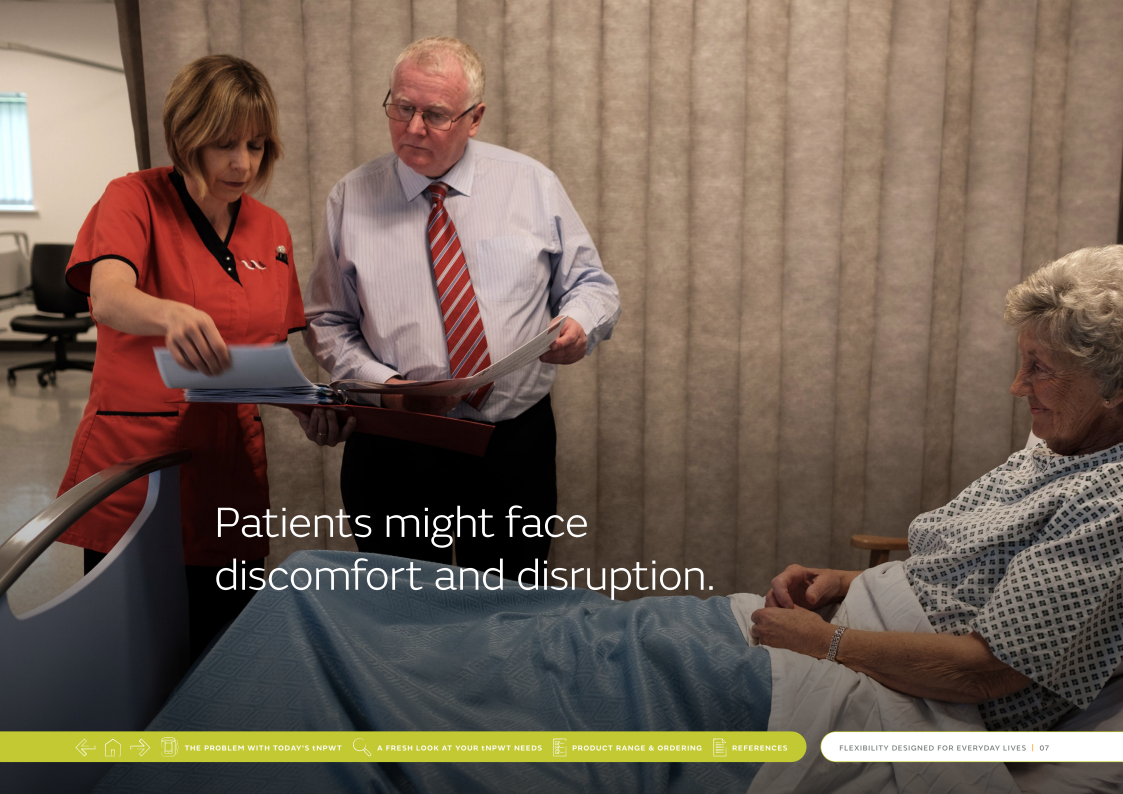












A fresh look at your tNPWT needs

It's essential to asses 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**:



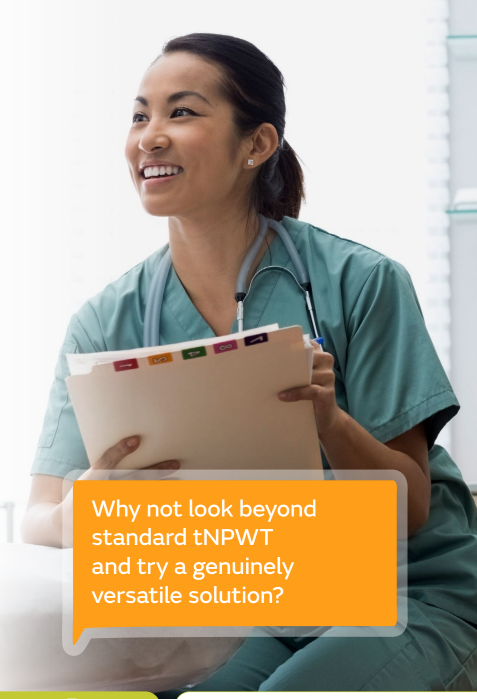
Does the potential solution reduce the need for bridging?



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



Does it reduce
patient
discomfort
and pressure
points?



















Deliver outstanding NPWT, whatever the circumstances

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.^{6,7*}



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.6†



Reduces the transfer of pressure

helping to reduce the risk of pressure points.8‡

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

*n=96; Compared to alternative port +n=38 ‡Based on lab testing of pressure transfer









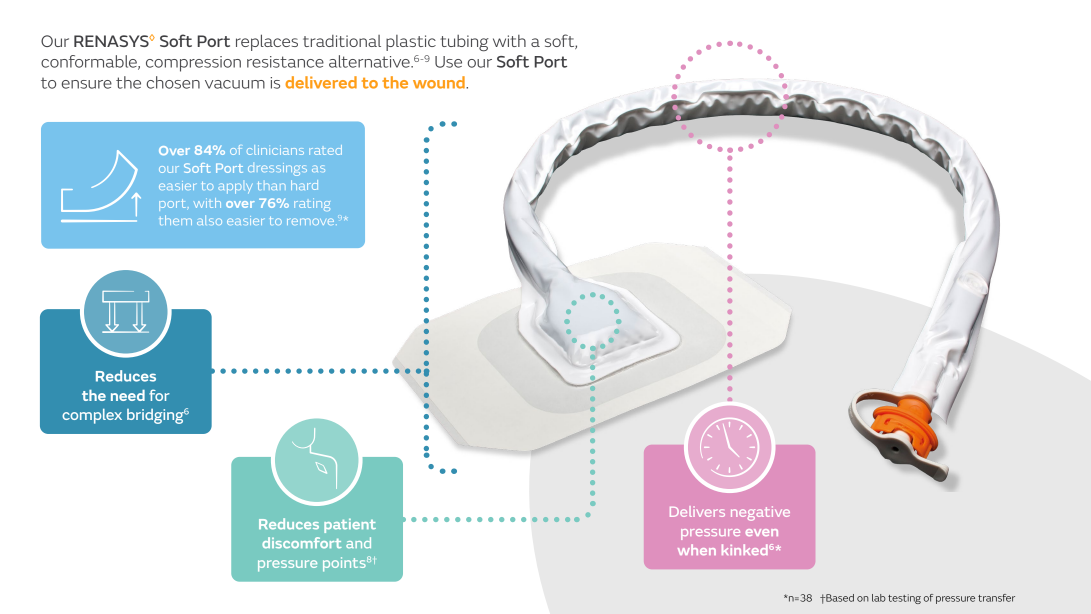








A closer look at the RENASYS Soft Port



















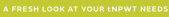
















The **RENASYS** products

Product family	Product type	Item description	Item SKU
Pumps			
Pump	TOUCH	RENASYS TOUCH Pump	66801280
		RENASYS TOUCH Pump	66801281
		RENASYS TOUCH Pump	66802134
Pump	GO	RENASYS GO Pump	66801496
Pump	EZ MAX	Hospital	66801309
		Home	66801310
Port-based kits			
Foam	Soft Port (quick click)	Foam Kit – Small	66800794
		Foam Kit – Medium	66800795
		Foam Kit – Large	66800796
		Foam Kit – XL Large	66800797
		FAB Abdominal Kit	66800980
Gauze	Soft Port (quick click)	Gauze Kit – Small	66800933
		Gauze Kit – Medium	66800934
		Gauze Kit – Large	66800935
		Gauze Kit – XLarge	66800936
		Sterile gauze dressing kit with Soft Port	66800961
Drain-based kits			
Gauze	Soft Port (quick click)	10 Fr Round Drain Gauze Kit	66801255
		10mm Flat Drain Gauze Kit	66801256
		15Fr Channel Drain Gauze Kit	66801257
		19Fr Round Drain Gauze Kit	66801258
Accessory	Soft Port (quick click)	10 Fr Round Drain Accessory Kit	66801251
		10mm Flat Drain Accessory Kit	66801252
		15Fr Channel Drain Accessory Kit	66801253
		19Fr Round Drain Accessory Kit	66801254
High Output Gauze	High Output	High Output 28Fr Drain Gauze Kit	66800932



Compatible with RENASYS° TOUCH, RENASYS° GO and RENASYS° EZ



















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For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

References: 1. For lee 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. Hurd T, Rossington A, Trueman P, Smith J. A Retrospective Comparison of the Performance of Two Negative Pressure Wound Therapy Systems in the Management of Wounds of Mixed Etiology. Advances in Wounds of Mixed Etiology. Care. 2017;6(1):33-37. 3. Guest JF, et al. The health economic burden that acute and chronic wounds impose on an average clinical commissioning group/health board in the UK. J Wound Care. 2017;26(6):292-303. 4. Black J, Cuddigan J, et al. Medical device related pressure ulcers in hospitalized patients. International Wound Journal. 2010, Vol7(5) 358-365. 5. Delmore BA, Ayello EA. Pressure Injuries Caused by Medical Devices and Other Objects: A Clinical Update. AJN. 2017;117(12):36-45. 6. 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. 7. Carnali M, Ronchi R, Finocchi L, Spuri Ćapesciotti 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. 8. Data on File Report – DS/20/489/R Version 1. 9. 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 (RENASYSO Soft Port) in the management of acute, sub-acute and chronic wounds Internal Report. CSR/CT/US/11/01.











