

Accelerates wound closure*^{1,2}



+
*Supports a return
to their everyday lives^{2,3}*

RENASYS^o WOUND+ Dressings Kit

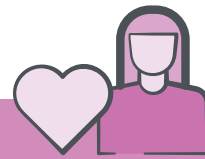
Resetting expectations of traditional negative pressure wound therapy (tNPWT)



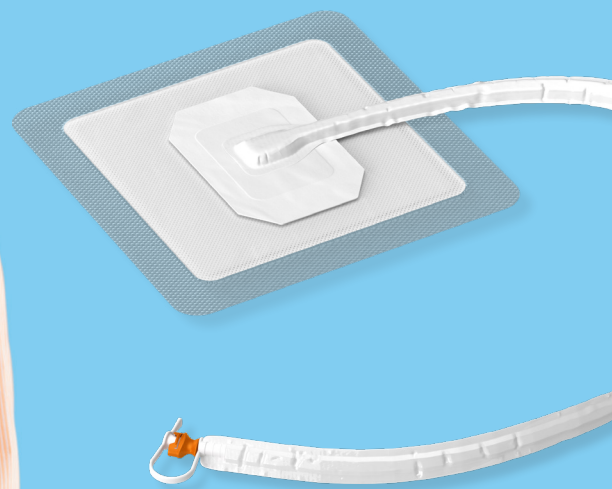
Innovation
For enhanced outcomes^{1*}



Efficiency
Simple application and wearable for up to 7 days⁴



Patient experience
Improved quality of care^{5†}



Smith+Nephew



Innovation

Now integrated with the PICO^o system's proven AIRLOCK^o Technology
For faster wound closure and results you can trust — with or without fillers^{6*†}

- Up to **80% faster wound closure**^{6*‡}
- **73% more re-epithelialization**^{6†}



Efficiency

7-day wear time supports undisturbed healing¹

- Avoids the 2–3 weekly dressing changes of traditional systems
- Saves crucial resources

Easy to apply and remove⁴

- A pre-cut hole removes application steps
- Cut dressings to size for tricky wound areas⁷

Flexible use

- Can be used with or without fillers



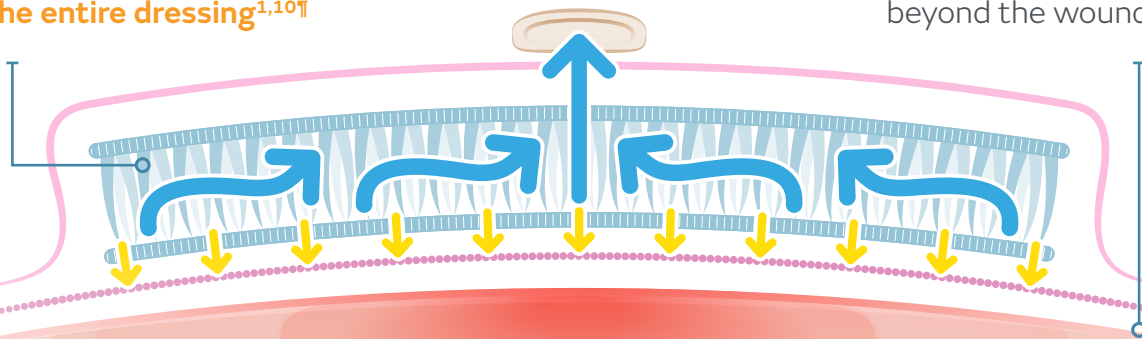
Patient experience

- Soft port and gentle silicone adhesive for **patient comfort**^{5,6,8,9}
- **Fewer dressing changes**
- **Improved wound healing outcomes**⁶



The AIRLOCK Technology
layer delivers negative pressure
across the entire dressing^{1,10††}

This ensures the **treatment**
is delivered to a wider zone
beyond the wound^{1,10††}



^{*}In vivo; wound area measurement in a 12 day porcine wound healing model at day 6; p<0.05
[†]n=96; Italian study from 2007–2015.

[‡]Compared with treatment with TNPWT drape and foam filler

[§]In vivo; when used without a filler; wound area measurement in a 12 day porcine wound healing study; p<0.05.

[¶]In vivo; when used without a filler; in a 12 day porcine wound healing study; day 12; p<0.03.

^{††}Demonstrated ex vivo, n=3 (p<0.05).

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References: 1. Smith+Nephew 2025. - Investigations into the impact of RENASYS WOUND+ Dressing (with and without foam filler) compared to traditional NPWT (with foam filler) - on wound healing in the porcine full-thickness excisional wound model. Internal Report CSD.AWM.25.028. 2. Smith+Nephew 2022. RENASYS Film with AIRLOCK Technology: Supporting wound healing. Internal Report. EOAWM.PCS270.002V1. 3. Smith+Nephew 2022. How the RENASYS EDGE Negative Pressure Wound Therapy System provides continuity of care to the patient. Internal Report. EOAWM.PCS270.003V1. 4. Smith+Nephew 2022. RENASYS Wound Dressing Kit with AIRLOCK Technology: Human Factors Summative Study Summary. Internal Report. CSD.AWM.22.037. 5. 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):24–40. 6. Hudson DA, Adams KG, Van Huyssteen A, Martin R, Huddleston EM. Simplified negative pressure wound therapy: clinical evaluation of an ultraportable, no-canister system. Int Wound J. 2015;12(2):195–201. 7. Smith+Nephew 2022. Cuttability of RENASYS drape with AIRLOCK technology. Internal report. CSD.AWM.22.009. 8. Stryja J, Staffa R, Riha D, Stryjova K, Nicielnikova K. Cost-effectiveness of negative pressure wound therapy in outpatient setting. Rozhl Chir. 2015;94(8):322–328. 9. Payne C, Edwards D. Application of the Single Use Negative Pressure Wound Therapy Device (PICO) on a Heterogeneous Group of Surgical and Traumatic Wounds. Eplasty. 2014;14:e20. 10. Smith+Nephew Internal Report. CSD.AWM.24.069.

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