

NANOVA™
THERAPY SYSTEM

A SIMPLE RECIPE TO
PROMOTE WOUND HEALING

An Advanced Wound Dressing, Enhanced With Negative Pressure

SINGLE-USE, DISPOSABLE NEGATIVE PRESSURE WOUND
THERAPY SYSTEM



NEW DRESSING SIZES NOW AVAILABLE

KCI
An Acelity Company


Acelity™

NANOVA™ THERAPY SYSTEM

An easy-to-use, disposable negative pressure wound therapy system

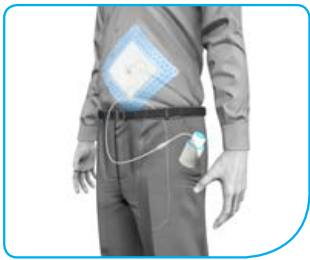
The NANOVA™ Therapy System enhances an easy-to-use, absorbent dressing by combining it with negative pressure wound therapy to aid in the effective management of acute, chronic, and traumatic wounds.

The NANOVA™ Therapy System aims to simplify the delivery of negative pressure therapy when treating small- to medium-sized, shallow-cavity wounds with low to moderate levels of exudate.

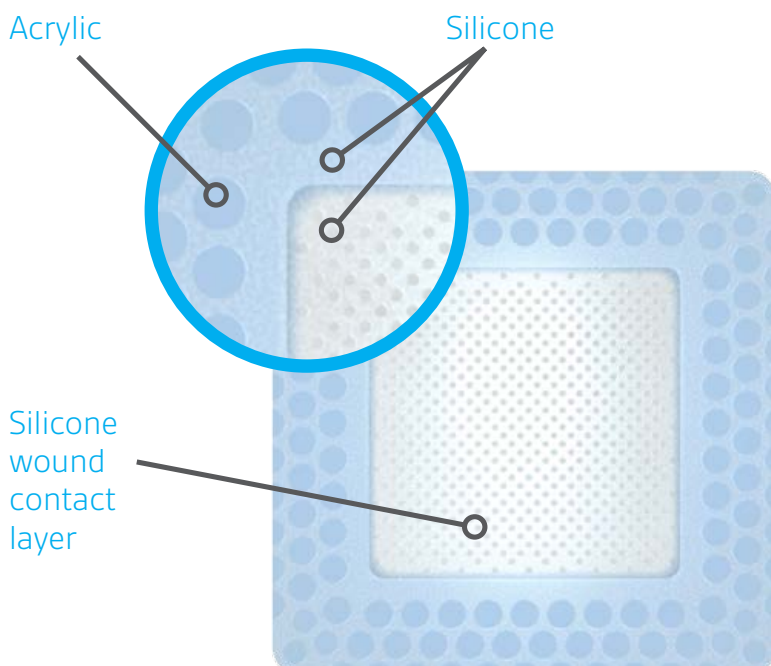


When to use the NANOVA™ Therapy System

The NANOVA™ Therapy System is suitable for use on small chronic, acute, traumatic, sub-acute and dehisced wounds, partial thickness burns, ulcers, surgically closed incisions, flaps, and grafts.

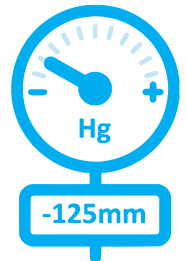


An advanced wound dressing enhanced with -125mmHg negative pressure



Key benefits

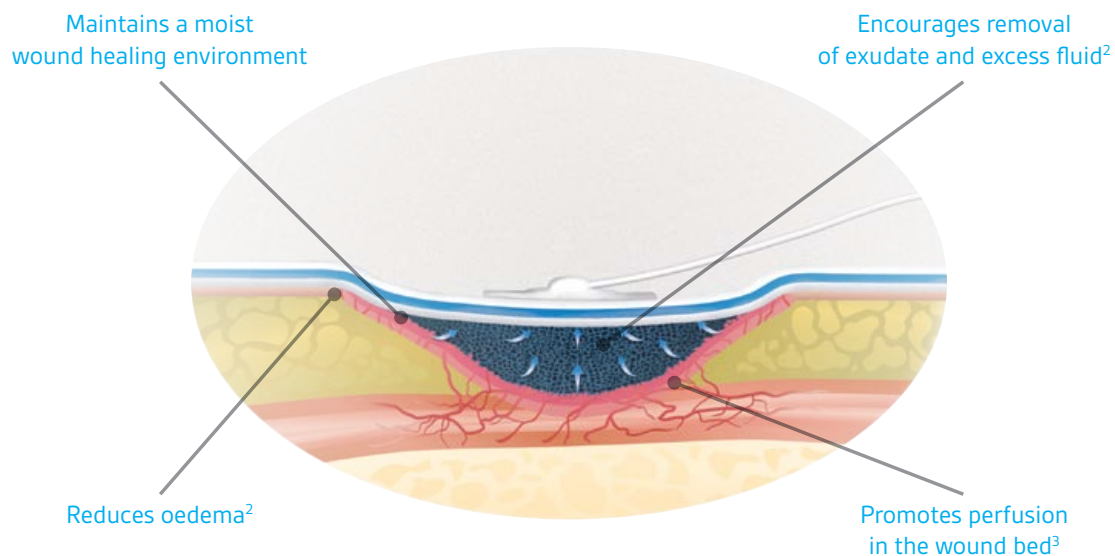
- A 30-day device lifespan, along with separate dressings, ensures NANOVA™ Therapy is cost-effective for single patient use
- Easy to apply and use; silent, small and discreet - won't affect patient mobility or lifestyle
- The NANOVA™ Therapy System needs no battery or power source and is small and lightweight enough to carry in your pocket
- The NANOVA™ Dressing locks in exudate to minimise the risk of maceration of peri-wound skin
- The NANOVA™ Dressing incorporates unique DERMATAC™ Drape which enables easy repositioning or removal of the dressing - minimising trauma to peri-wound skin
- Optional GRANUFOAM™ Dressing wound filler helps promote wound healing



CONTINUOUS -125mmHg
NEGATIVE PRESSURE



NO BATTERIES REQUIRED



The benefits of negative pressure in wound healing may help^{1*}

- Improve time to healing in chronic wounds^{1*}
- Reduce nurse wound care time^{1*}
- Reduce wound healing costs^{1*}

Treatment goals for NANOVA™ Therapy System

- To promote wound healing
- To facilitate transitional therapy (step-down treatment)
- To aid care-setting transition (e.g. from hospital back into a home environment)
- To allow other medical procedures to proceed in a timely manner

A randomised, controlled trial (n=60) of hospitalised patients with chronic leg ulcers that were treated with V.A.C.® Therapy (n=30) and modern wound dressings (n=30) until completely healed.¹



NANOVA™ Therapy Unit



Small Dressing
18 X 14cm



Medium Dressing
18 X 18cm



Large Dressing
18 X 28cm

Ordering Information

NANOVA™ Therapy System

Item	Unit	Drug tariff PIP Code	NHS SC Code	Acelity code
NANOVA™ Therapy Unit -125mmHg	1	404-7650	ELZ820	NANTU/R1
18cm x 14cm Dressing kit*	3	404-8070	ELZ851	NANGF5/R1
18cm x 18cm Dressing kit*	3	404-8088	ELZ819	NANGFM/R1
18cm x 28cm Dressing kit*	3	404-8278	ELZ852	NANGFL/R1

*Includes V.A.C.® GRANUFOAM™ Dressing wound filler

To order product or for more information, contact your Acelity representative or visit www.nanovatherapy.eu

References:

1. Vuerstaek JD, Vainas T, Wuite J, Nelemans P, Nuemann MH, Veraart JC. State-of-the-art treatment of chronic leg ulcers: A randomized controlled trial comparing vacuum-assisted closure (V.A.C.) with modern wound dressings. *J Vasc Surg.* 2006; 44(5):1029–38. doi:10.1016/j.jvs.2006.07.030.
2. Kamolz LP, Andel H, Haslik W, Winter W, Meissl G, Frey M. Use of subatmospheric pressure therapy to prevent burn wound progression in human: first experiences. *Burns.* 2004;30(3):253–8. doi:10.1016/j.burns.2003.12.003.
3. Timmers MS, Le Cessie S, Banwell P, Jukema GN. The effects of varying degrees of pressure delivered by negative-pressure wound therapy on skin perfusion. *Ann Plast Surg.* 2005;55(6):665–71. <https://www.ncbi.nlm.nih.gov/pubmed/16327472>.

NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for KCI products and therapies. Please consult a clinician and product instructions for use prior to application.

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