SmithNephew

RENASYS^{\$} TOUCH

Negative Pressure Wound Therapy System

RENASYS^O EDGE Negative Pressure Wound Therapy System

PICO^{\$} Single Use Negative Pressure Wound Therapy System

RENASYS and PICO Negative Pressure Wound Therapy Systems Clinical guidelines



Life unlimited

At Smith+Nephew, we believe our bodies shouldn't hold us back from who we are and what we can do.

We are passionate about pioneering innovative technology to support healthcare professionals to redefine recovery for their patients.

Our wound care portfolio aims to help healthcare professionals through innovative products and services, to deliver accelerated healing or preventing wounds, and to do more with less, such as enabling patients to be treated faster requiring fewer resources, or moved from acute to homecare settings.



PICO

19,000 Employees supporting healthcare professionals worldwide





121,963 Medical training sessions provided by Smith+Nephew in 2022

Our technology takes the limits off living, helping a patient back to a normal life

17

PICO

Contents

Overview

Life unlimited	2
Guideline overview and application Purpose	
Target audience	
Introduction to wound management	5
Fundamentals of Negative Pressure Wound Therapy	8
Overview	8
Smith+Nephew NPWT devices	9
Differences between traditional and single-use NPWT	9
Mechanism of action	10
Difference in surgical site healing with NPWT	10
Optimization of NPWT	11
Three steps to optimize NPWT in open wounds and closed surgical incisions Clinical decision tree for open wounds	

RENASYS^o Negative Pressure Wound

Therapy System (NPWT)	тэ
Description	14
Monitoring essentials	14
Considerations for device selection	16
General therapeutic considerations	18
Dressing selection and guidance	24
Choosing a wound dressing: 3 key factors to consider	26
Dressing selection and application: Gauze	30
Dressing selection and application: Foam	34
Dressing selection and application: White Foam	37
RENASYS Soft Port⁰:	
considerations for use	43
Advanced dressing applications	44

Y-connector	44
Bridging dressings	47
Undermining and/or tunneling	49
Skin grafts	51
Fistula management: Isolation technique	53
RENASYS adhesive gel patch	54
Abdominal Dressing Kit	58
Abdominal Dressing Kit: Dressing application technique	59
Troubleshooting: RENASYS EDGE pump light indicators	62
Troubleshooting: RENASYS TOUCH pump light indicators	63
Evidence pyramid and topics	66

The PICO° Single-Use Negative Pressure

Wound Therapy System67
Introducing the PICO System
Indications
Components of the PICO System71
Choosing the right PICO System
for your patient71
PICO System AIRLOCK ^{\o} technology72
Support73
Is this wound appropriate for PICO sNPWT?74
Simple guidance for using the PICO System
with wound fillers75
Selection guidance: closed surgical incisions76
Is your patient high risk?77
Frequently asked questions

Evidence-base and clinical case studies	
for the PICO System	90
PICO System ordering information	91
RENASYS System ordering information	92
Contact information for support	94

PICO

Guideline overview and application

The Smith+Nephew Negative Pressure Wound Therapy (NPWT) clinical guidelines are designed to provide healthcare professionals with comprehensive information on the clinical use, application, and management of traditional and singleuse negative pressure wound therapy systems.

These guidelines serve as a resource for clinical decisionmaking, ensuring safe and effective treatment outcomes for patients requiring NPWT.

These guidelines are intended for a wide range of healthcare providers involved in wound or incision care management, including surgeons, physicians, physician assistants, nurses, wound care specialists, and technicians.

They are also a valuable tool for training healthcare staff in the use of the Smith+Nephew NPWT portfolio.

The guidelines outlined in this document do not override clinical judgment for patient care.



Purpose

Support effective use of NPWT for optimal patient outcomes



Target audience

- Surgeons
- Mid-level providers

Introduction to wound management

Clinical landscape of wound care

In the US over 8.2 million people annually are affected by chronic wounds, costing the healthcare system between 28.1 and 96.8 billion. (based on Medicare beneficiaries).¹

This rate is expected to rise owing to an aging demographic that will likely require more joint replacements and a growth in obesity, diabetes, and vascular disease, which may result in a higher incidence of wound complications.²

Effective wound management requires thorough evaluation of both patient and wound to tailor the best treatment plan, addressing any barriers to healing before choosing a suitable therapy.^{3,4}

Advanced therapies like NPWT can help to achieve good clinical and patient outcomes while being cost-effective.⁵ NPWT has been shown to:

- Promote granulation tissue formation⁵
- Protect the wound from the outside environment⁵
- Promote moisture balance within the wound bed⁵

At-risk orthopedic patients experience surgical incision complications at rates

3 – 10x higher

than the general population^{8,9}

68% of individuals

with chronic leg ulcers experience negative effects on their lives, such as feelings of loneliness and isolation⁶

\$25+ billion

Annual cost to the healthcare system on wound-related complications⁷

NPWT Portal



Smith+Nephew Academy Online



Principles of wound bed preparation

Incorporating the TIME principles of wound bed preparation may contribute to achieving desired outcomes.

TIME Clinical Decision Support Tool (CDST)

The TIME CDST tool is an updated framework for wound care management, emphasizing a comprehensive approach to address the current challenges in wound care.⁴

It provides a systematic assessment to enhance patients healing outcomes by assisting clinicians with:³

1. Initial wound assessment

Overview

- 2. Diagnosis
- 3. Determine appropriate interventions
- 4. Continuous wound monitoring

The TIME CDST integrates the well-established TIME principles and follows a simple A, B, C, D and E approach.³ A copy of the tool is available on page 7.

TIME principles:³

Т		Μ	E	
Tissue management: non-	Infection/ inflammation	Moisture imbalance	Edge, which is not advancing or	
viable or deficient			undermining	

ABCD approach:10

Α	В	С	D	E
Assess patient, wellbeing and wound	Bring in the multidisciplinary team and informal carers to promote holistic patient care	Control or treat underlying causes and barriers to wound healing	Decide appropriate treatment and determine short- term goals	Evaluate and reassess the treatment and wound management outcomes

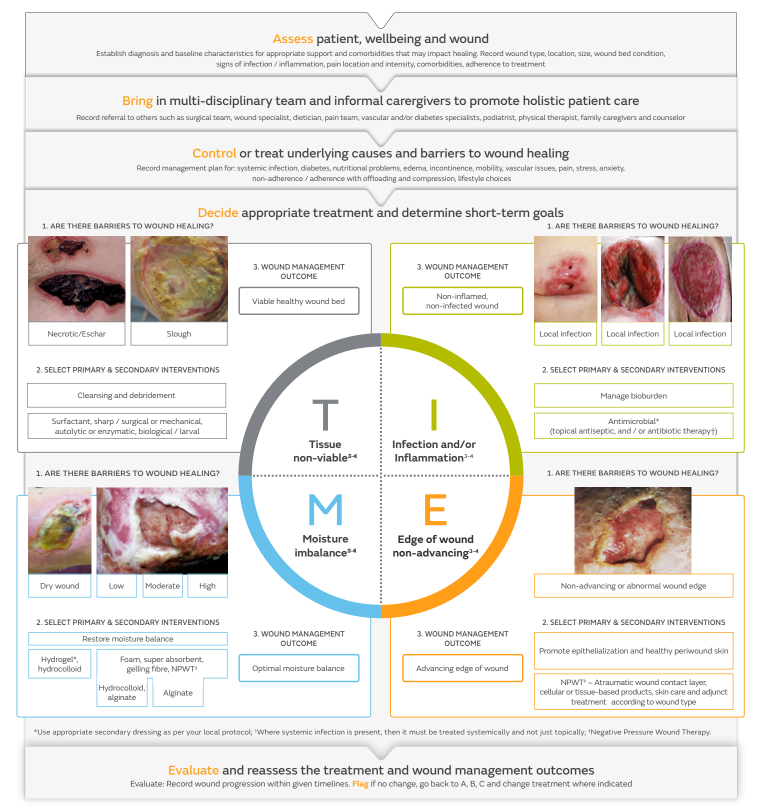
Adapted from Dowsett and Ayello, 2004

Evidence based

The TIME CDST tool's development involved expert consensus and was informed by a survey conducted at the European Wound Management Association conference, which highlighted the need for a standardized, easy-to-use framework for wound assessment and management. This approach is supported by a growing body of research and clinical practice guidelines that advocate for a multifaceted and patient-centered approach to wound care, aiming to improve outcomes and reduce healthcare costs.³

PICO

TIME wound management pathway



Developed with the support of Glenn Smith³ and Moore et al. 2019⁴

PICO

Fundamentals of Negative Pressure Wound Therapy

Overview

NPWT can support wound bed preparation by promoting optimal wound moisture and advancing edges of the wound.^{5,21}

NPWT is considered a gold standard for the treatment of acute and chronic open wounds and is well-established in the treatment of surgical incisions. Emerging evidence suggests NPWT enhances patient outcomes through improvement in wound healing rate, reduces clinical time and prevents hospital admission/readmission.⁵

It helps to reduce healing time for wounds and surgical site complications such as:

- Seroma^{11,12}
- Surgical site infection¹³
- Dehiscence¹³
- Prolonged drainage¹³

The two main types of NPWT are traditional NPWT (tNPWT) and single-use NPWT (sNPWT).

These modalities are complementary, allowing for transitions between devices as the patient's wound heals and the amount of wound exudate decreases. The decision to switch is often caused by a reduction in wound size or exudation.⁵

Smith+Nephew NPWT devices

Overview

Traditional: RENASYS^o NPWT Systems



Single-use: PICO^o NPWT System



Differences between traditional and single-use NPWT¹⁴

Traditional NPWT (tNPWT)

- Multi-patient use
- Fluid is drawn into a canister via tubing
- Uses wound filler to distribute negative pressure (commonly gauze or foam, but others are available)
- Adjustable pressure with continuous and intermittent modes of operation
- Rechargeable lithium ion battery powered
- For use in acute and post-acute settings

Single-use NPWT (sNPWT)

- Single-patient use and disposed of following treatment
- Fluid is handled through evaporation from the outer layer of the dressing
- Wound filler is optional to distribute negative pressure*
- Some devices use a small canister and some use a dressing to manage fluid and exudate
- Pressure is applied continuously and is not usually adjustable
- Often battery powered
- Suitable for use in the hospital or homecare setting

*Recommended for treating open wounds that are 0.5cm to 4.5cm in depth. Wounds greater than 0.5cm (1/4in) in depth are likely to require a foam or gauze NPWT filler to ensure adequate treatment of all the wounds surfaces. Wounds greater than 2cm (3/4in) in depth must be treated with the use of a filler along with a single-use negative pressure wound therapy (sNPWT) to ensure adequate contact with the wound.

Mechanism of action

Overview

NPWT uses sub-atmospheric pressure to promote a wound healing environment which may lead to a faster and more effective recovery.⁵

1. Wound healing promotion⁵

- Encourages wound closure
- Improves granulation tissue formation
- May decrease bacterial burden

2. Fluid management⁵

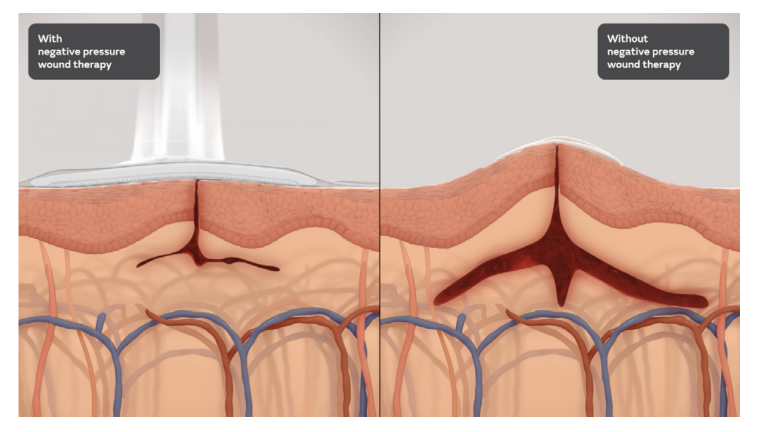
- Exudate removal
- Promotes moisture balance

3. Edema and infection control^{5,11,12,15-17}

- Reduced edema
- May decrease bacterial burden (also contributes to wound healing promotion)
- 4. Physical protection and patient comfort^{5,11,12,15-17}
 - Reduces lateral tension*
 - Protection from outside environment
 - May decrease frequency of dressing changes

Adapted from Wounds International, 2023. *MOA is specific to closed surgical incisions

Difference in surgical site healing with NPWT and without



Optimization of NPWT

Overview

Using NPWT promptly can lead to earlier patient discharge, higher satisfaction, reduced workload for caregivers, and lower healthcare costs.⁵

The effective use of NPWT replies on two key factors:

- 1. Good clinical assessment of the patient and their wound
- 2. Development of a plan for wound closure which includes:
 - Debridement
 - When to start/stop NPWT

Three steps to optimize NPWT in open wounds and closed surgical incisions

1. Debride wound⁵⁷

Caution: If necrotic tissue with eschar is present post debriding the wound, NPWT is contraindicated.

2. Use NPWT^{5,58}

Assess wound with every dressing change using TIME (CDST) tool

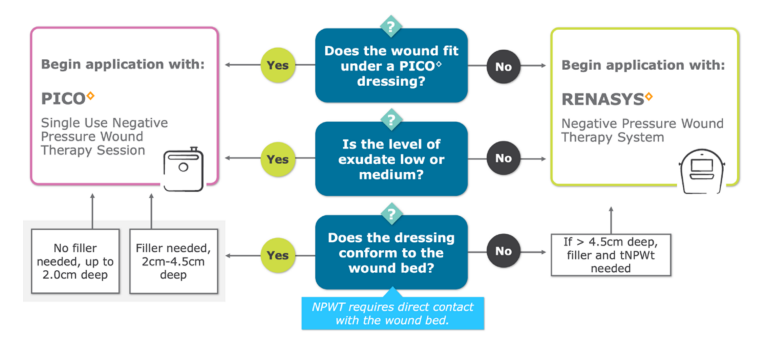
3. Know when to stop/change treatment^{5,19}

When established goal of therapy has been met or if no improvements has been documented for two weeks (open wounds)



PICO

Clinical decision tree for open wounds



* Wounds must not contain exposed arteries, veins, nerves or organs † Wounds should generally be no more than 4.5cm in depth and must not contain exposed arteries, veins, nerves or organs ‡ p=0.046; n=31; Compared to black foam in acute post traumatic wounds.

RENASYS[•] Negative Pressure Wound Therapy System (NPWT)



TOUCH Quick reference guide



EDGE Quick reference guide



Description

RENASYS[°] NWPT Systems are engineered to provide NPWT to a closed environment over a wound.

This facilitates the removal of wound exudate, irrigation solutions, body fluids, and infectious materials into a disposable canister, to help promote wound healing.

Monitoring essentials

Important information

- Visually check patient, pump, and dressing regularly and per protocol.
- Look for signs of bleeding, exudate accumulation (pooling), infection, maceration, or loss of NPWT.

Note: NPWT pumps don't detect or have an alarm for bleeding or pooling.

- Ensure all wound foam/gauze is removed at each dressing change to reduce infection risk.
- Monitor skin grafts to ensure NPWT is being delivered.
- Frequency of checks is determined by clinician, based on patient and wound characteristics.
- Review contraindications, warnings and precautions before use.

Therapeutic pressure range

- The recommended NPWT pressure range is -40 to -125mmHg.
- The exact setting is determined clinically based on the patient and wound's specific needs.

Note: Special attention to the risks of bleeding or loss of NPWT should be considered when prescribing for use in the home environment.

Patient Size and Weight:

The size and weight of the patient should be considered when prescribing and using the RENASYS NPWT System.

Patients including, infants, children, small stature adults, and elderly patients should be closely monitored for fluid loss and dehydration. Patients with highly exudating wounds or large wounds in relations to the patient size and weight should also be closely monitored due to the risk of excessive fluid loss and dehydration. Monitoring of fluid output should take both the volume of fluid in both the tubing and canister into consideration.

Key factors for optimization

- System setup and configuration
- Patient and wound specifics (like exudate properties and anatomy)
- Proper alignment of the port with the drape opening, utilizing proper bridging techniques when deemed necessary per clinical assessment, and selecting the appropriate dressing based on wound traits are crucial for maintaining NPWT vacuum efficiency.
- Exudate volume, viscosity, and consistency may affect fluid removal and occlusion formation.
- A full canister, incorrect canister placement, and the relative height of the pump/tubing to the wound may lead to NPWT failure and accumulation of exudate, raising the risk of wound maceration and infection.

Indications for use

The RENASYS NPWT System is indicated for patients who would benefit from a suction device as it may promote wound healing via removal of fluids, body fluids, wound exudate and infectious materials.

Note: When using white foam the density of the material may deliver a reduced level of negative pressure through long sections of the material, for example, tunnels.

Appropriate wound types:

- Chronic
- Acute
- Traumatic
- Sub-acute and dehisced wounds
- Ulcers (such as pressure or diabetic)
- Flaps and grafts
- Partial thickness burns

PICO

Important information when using the RENASYS^o AB abdominal kit with Soft Port^o

When used with the RENASYS AB Abdominal Kit with Soft Port, the RENASYS pump is indicated for temporary bridging of abdominal wall openings where primary closure is not possible and/or repeat abdominal entries are necessary. It is intended to be used in open abdominal wounds with exposed viscera, including but not limited to abdominal compartment syndrome. The use of RENASYS AB Abdominal Kit with Soft Port is intended for use in acute hospital care settings (trauma, general and plastic surgery wards) and should ideally be applied in the operating room.

Contraindications

Do not place NPWT dressings directly in contact with exposed blood vessels, anastomotic sites, organs or nerves.

The use of the RENASYS NPWT System is contraindicated in the presence of:

Necrotic tissue with eschar

Note: After debridement of necrotic tissue and complete removal of eschar RENASYS NPWT System may be used.

- Untreated osteomyelitis
- Malignancy in wound (with exception of palliative care to enhance quality of life)
- Exposed arteries, veins, organs or nerves
- Non-enteric and unexplored fistulas
- Exposed anastomotic sites

Warnings and precautions

Scan the QR codes below to review warning and precaution information:

Precautions specific to RENASYS TOUCH



Precautions specific to RENASYS EDGE



PICO

Considerations for device selection

- The RENASYS^o pumps can be used on a variety of wounds.
- Refer to specific quick reference guides, instructions for use or specific product user manuals for additional instructions.

Please see the appendix for product components and ordering.

RENASYS TOUCH



Versatility and ease of use

- Intuitive, user-friendly touchscreen
- Small, lightweight, and portable
- Soft-port technology

Therapy modes

Features

- · Features two therapy modes: continuous and intermittent.
- Intermittent therapy mode provides both intermittent and variable set point options.

Device monitoring and operation

- Includes a pump activity log to record pump running time, mode selection, and alarms.
- Equipped with a flow meter providing a visual indication to help determine if there are any leads or if the system is properly sealed.
- Equipped with an informative pump display that includes on-screen help.

Running time

 Provides 10-16 hours of therapy when operating at pressures from -25mmHg to -120mmHg.

RENASYS EDGE



Patient-friendly

- Interface with step-by-step guidance
- On-board troubleshooting and support
- Small, lightweight and portable
- Discreet canister
- Soft-port technology

Therapy modes

• Features two therapy modes: continuous and intermittent.

Device monitoring and operation

- Includes pump activity log.
- Includes near-field communication technology for instant online support.
- Includes a flow meter.
- Streamlined design less than a 5-minute cleaning process.

Running time

>24 hours of therapy when operating at -125mmHG

RENASYS[¢] TOUCH



- Pump
- Power cord
- Single patient use carrying case and strap available
- IV Pole/Bed rail clamp available

300ml RENASYS TOUCH Canister

- Sealed canister
- With or without solidifier
- Canister tubing
- Kickstand

800ml TOUCH Canister

- Sealed canister
- With or without solidifier
- Canister tubing

RENASYS EDGE



- Pump
- Power cord
- Single patient use carrying case and strap available

RENASYS EDGE Canister 300ml

- Sealed canister
- With solidifier
- Canister tubing

Pump/ canister optimization

Components

Device and canister should remain in an upright orientation to maximize canister volume and optimize complete blockage/canister over capacity alarm. Device and canister should remain in an upright orientation to maximize canister volume and optimize complete blockage/canister over capacity alarm. The RENASYS EDGE device should be placed no higher than 19 inches (50cm) above the wound when possible.

Caution: Canister kits are single use non-sterile.

- 1. Always use the smallest canister volume possible.
- 2. DO NOT use the 800ml canisters on patients with high risk of bleeding. Note: 800ml canisters are not available with RENASYS EDGE System.
- 3. Canisters should be changed at least once a week, whenever there is a change of patient or if the canister contents reach maximum volume indication. Do not wait for canister over-capacity alarm activation to change canister.
- 4. After two or more 300ml RENASYS EDGE canister changes without the canister full alarm notification, consider switching to the PICO sNPWT System.

See appendix for product components and ordering.

PICO

General therapeutic considerations

Choosing a wound filler and interface

Smith+Nephew provides clinicians with various dressing kit options compatible with their RENASYS° negative pressure wound therapy (NPWT) Systems, including:





RENASYS foam with Soft Port^\diamond

RENASYS gauze with Soft Port



RENASYS WF white foam (Dense, open-pore polyvinyl alcohol foam pre-moistened with sterile water)

Clinical studies have shown that gauze and foam dressings yield comparable healing rates, with similar percentages of wound volume or surface area reduction per week. Therefore, healthcare professionals can expect similar results from either type of dressing material.



Abdominal Dressing kit with Soft Port

Guidelines for choosing between RENASYS dressing kit options have been formulated from the feedback and experiences of healthcare professionals who have utilized the full range of available kits.

Dressing changes

Consult the RENASYS° dressing kits' instructions for further details on dressing application and care.

- 1. Change foam dressings every 48 to 72 hours or at least three times weekly if there are no leaks and the patient is comfortable.
- 2. Replace gauze dressings 48 hours after starting therapy, adjusting to 2–3 times weekly based on patient comfort and absence of leaks.
- 3. Increase monitoring and frequency of dressings changes if the drainage has sediment or blood present or if it is heavy or viscous.
- 4. For wounds with complex anatomy or risk of moisture exposure, inspect dressings regularly to maintain a seal, ensuring they are compressed and firm.
- 5. Before re-dressing, ensure all filler material is removed. If the foam sticks to the wound, moisten with saline for 15–30 minutes before gently removing it. Dispose of dressings according to your institution's medical waste protocols.
- 6. Apply and remove dressings gently on sensitive or fragile skin to prevent skin stripping. Use of skin sealant may assist with protection of periwound skin.
- 7. Watch for signs of local or systemic infection, which may require more regular changes. Alert the treating clinician if systemic or advancing local infections are detected.
- 8. If the RENASYS pump signals a blockage, check and clear the dressing and canister tubing. If unresolved, replace the canister first, then remove the dressing and Soft Port and replace if needed.

General guidelines:

The guidelines on therapy settings in this booklet are general recommendations. You may wish to vary the pressure settings to optimize NPWT therapy based on the treatment goals for the patient and clinical judgment.

Note: Recommended pressure range for the RENASYS NPWT Systems is -40mmHg to -125mmHg.

- If a patient experiences discomfort, it may help to reduce the pressure level.
- An increase in the pressure may be necessary according to size of wound, viscosity of exudate, amount of exudate and clinical judgment of desired wound outcomes.
- Anatomical location and tissue pliability may also influence pressure level utilized.
- If the patient is experiencing pain with the intermittent mode, consider switching to variable intermittent NPWT.

Â

NPWT should remain on for duration of treatment. If patient must be disconnected from the pump, the ends of the Soft Port and canister tubing should be protected using tethered caps.

The length of time a patient may be disconnected from the pump is a clinical decision based on individual characteristics of patient and wound.

Overview of NPWT modes

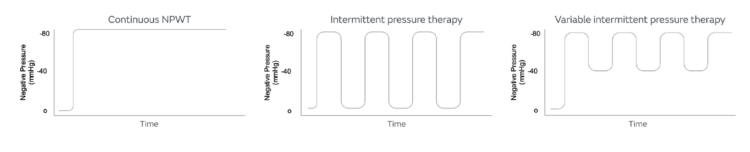
Overview

NPWT can be delivered to the wound bed using three modes of delivery

- Continuous: Pressure is applied constantly.
- Intermittent: Pressure is repeatedly switched on and off alternating between 0 and set pressure.

Note: The lowest pressure setting for the intermittent therapy mode on RENASYS⁶ EDGE is -25mmHg where as for RENASYS TOUCH is 0mmHg.

• Variable intermittent mode: Pressure is varied between two levels (set pressure and low pressure) maintaining a negative pressure environment throughout the therapy.



Continuous versus intermittent therapy

An additional aspect of pressure setting is the choice between continuous, intermittent, and variable intermittent. The RENASYS TOUCH and EDGE devices offer variable maximum and minimum pressures and times. The NPWT setting should be determined by prescribing clinician and tailored to the individual wound for optimal effects.

Considerations for use of intermittent or variable intermittent therapy

- It is recommended that all patients remain on continuous therapy for the first 48 hours.
- Intermittent therapy is not recommended for:
 - Highly exudating wounds
 - Wounds with tunnels or undermining
 - Wounds in difficult areas where maintaining a seal is problematic

During the off period, if the wound has large volumes of exudate, there may be a tendency for exudate to leak out and break the adhesive film seal.

Note: Most effective delivery of variable pressure is thought to occur when pressure cycles between a 'high' level of pressure within the therapeutic range

of -40mmHg to -125mmHg to a 'low' pressure of below the therapeutic range of NPWT (i.e. below -40mmHg).²¹

Consideration for use of continuous therapy

Note: In patients who would benefit from intermittent therapy but who experience wound pain, please select the variable intermittent therapy option.

Note: Pain during the application of NPWT may be experienced more frequently during the on and off cycle of intermittent therapy. Less pain is experienced with variable intermittent therapy.²²

- Continuous therapy is generally recommended for the first 48 hours, with patients at increased risk of bleeding, highly exudating wounds, fresh flaps and grafts, and wounds with acute enteric fistula.
- Continuous therapy is also recommended in wounds with tunneling and undermining.

Note: The RENASYS TOUCH and EDGE devices can deliver intermittent and variable intermittent NPWT using tailored time settings defined by the clinician and within the permitted device High and Low duration and pressure levels as outlined below.

RENASYS[°] TOUCH Therapy Settings

Continuous therapy levels 25, 40, 50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200mmHg

Intermittent therapy levels High: 25, 40, 50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200mmHg Low: 0, 25, 40, 50, 60, 70, 80, 90, 100, 120, 140, 160, 180mmHg

Intermittent therapy cycle times High: 3, 5, 8, 10 minutes

Low: 2, 3, 5, 8, 10 minutes

RENASYS EDGE Therapy Settings

Continuous therapy levels 25, 40, 60, 80, 100, 125, 150, 175, 200mmHg

Intermittent therapy levels High: 40, 60, 80, 100, 125, 150, 175, 200mmHg

Low: 25, 40, 50mmHg

Intermittent therapy cycles times High: 5, 8, 10 minutes

Low: 2, 3, 5 minutes

Experimental studies have shown improvements in the rate of granulation tissue formation, wound contraction and blood flow with intermittent and variable NPWT compared with continuous NPWT.²²

The choice to use continuous or intermittent therapy should be based on clinical judgment and the therapy objective of the wound being treated.

Delivering the right pressure level

With respect to pressure levels, an independent International NPWT Expert Panel convened to develop evidence-based recommendations describing the use of NPWT.⁵

They recommended that NPWT be used within a therapeutic range of -40mmHg to -125mmHg. The recommended pressure settings for RENASYS NPWT devices fall within this range.⁵

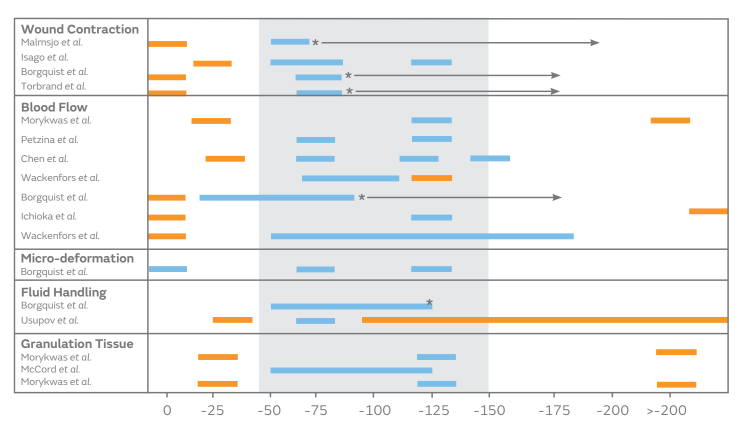
Recommendations for pressure settings and filler depending on wound type

The guidelines on therapy settings are general recommendations. You may wish to vary the pressure settings to optimize NPWT therapy based on individual patient need and the lead clinician's guidance.

Wound type		Suggested filler	Pressure setting	Wound contact layer	Special considerations
Acute/traun	natic	Gauze or foam	-80 to -120mmHg	If tendon, bone, and/or other fragile structures are exposed	Infected wounds and fragile structures should be protected and care taken to avoid desiccation of tendon if exposed
Partial thick (muscle inta	ness abdominal ct)	Foam	-80 to -120mmHg	Not required unless adhesion occurs	Layer the filler into the wound to ensure it fits the cavity from the bottom up to ensure contact with the wound margins
Full thickness abdominal (muscle	Decompression & closure	Abdominal dressing with OPL	-60 to -120mmHg	OPL large enough to cover all fragile structures should be used	The lead clinician must take full responsibility for treatment choices and materials/method of NPWT and pressure setting used
intact)	Healing by secondary intention	Gauze	-60 to -120mmHg	Essential to protect exposed fragile structures	Use a single layer of wound contact layer to ensure any fragile structures are protected and to ensure it is removed and replaced at each dressing change. Extra care should be taken when patients have inflammatory bowel disorders/infected/ inflamed bowel. Lead clinician must be consulted prior to commencement of therapy
Pressure inju	iries	Gauze	-60 to -80mmHg	Yes if tendon/bone exposed	Always address underlying aetiology and factors affecting healing – if slough or necrosis present debride prior to commencement of NPWT or consider using foam
Diabetic foo surgery	t ulcers post	Gauze	-60 to -80mmHg	Yes if tendon/bone exposed	Dressing should be placed as soon after surgery as is practical once hemostasis is achieved
Diabetic foo	t ulcers	Gauze or foam	-60 to -80mmHg	Yes if tendon/bone exposed	Sharp debridement of any devitalized tissue should occur prior to placement of NPWT
Meshed graf tissue	ts/bioengineered	Gauze	-50 to -80mmHg	Yes to avoid adherence of filler to the graft	Dressings are typically removed after 5 days or as per clinician instructions
Flaps		Gauze	-50 to -80mmHg	Yes to avoid adherence of filler to the graft	Dressings are typically removed after 5 days or as per clinician instructions
Dehisced su	rgical wounds	Foam	-80 to -120mmHg	Yes if tendon, bone, and/or other fragile structures are exposed	Consideration should be taken to debride any devitalized tissue prior to commencement of NPWT
Chronic wou	nds	Gauze	-80mmHg	Yes if tendon/bone exposed	Always address underlying etiology and factors affecting healing
Enteric fistu	la (explored)	Gauze or foam	-80mmHg	Yes to protect exposed fragile structures	See RENASYS High Output Dressing Kit application technique on page 53

PICO

Recommended pressure settings for RENASYS° NPWT devices⁵



* Although higher levels of negative pressure may be effective (denoted by arrows), no further benefit observed.

Impact of varying negative pressure on mode of action of NPWT⁵

- Orange bars indicate pressure where no effect or detrimental effects have been observed.
- Blue bars indicate where beneficial effects have been observed.
- **The shaded area** demonstrates the therapeutic range of negative pressure levels based on most studies. Studies on intact volunteer skin excluded.

Dressing selection and guidance

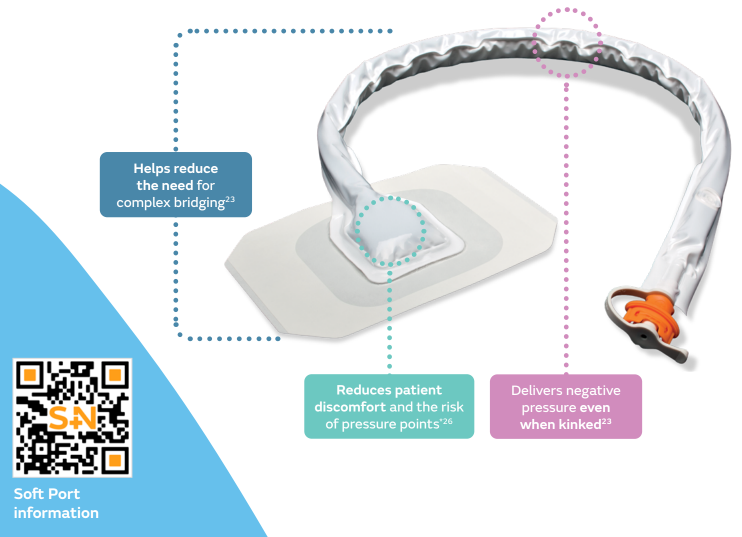
Overview

Our RENASYS° Soft Port° replaces traditional plastic tubing with a soft, comfortable, compression resistant alternative.²³⁻²⁵ Use our Soft Port to ensure the chosen vacuum is delivered to the wound. The flexibility and adaptability of RENASYS Soft Port can improve the quality of your wound care.

RENASYS Soft Port is used with both foam and gauze dressings.

RENASYS Soft Port: Considerations for use

- It is important to align the opening of the Soft Port with the cut hole in the transparent film to ensure a good seal and decrease the risk for a false blockage alarm.
- The Soft Port opening is 1.5cm in diameter. It is important that the cut hole in the transparent film is no less than 2cm in diameter.
- When cutting the hole in the transparent film remove any loose edges from the film to prevent aspiration into the Soft Port, possibly causing a false blockage alarm.
- Under normal circumstances, it should not be necessary to bridge away from the wound. If there is a concern that the Soft Port may create pressure at the wound, due to the wound's location and condition, or if the wound is smaller than the Soft Port opening (1.5cm), utilize the bridge technique on <u>page 47</u>.



Considerations when ordering NPWT

Prior to placement of the RENASYS[°] device, the healthcare professional treating the wound must assess how best to use the system for an individual wound. It is important to carefully assess the wound and the patient to ensure clinical indications for NPWT are met.

All treatment orders should include:

- Size and/or wound measurements
- Smith+Nephew wound dressing kit type
- Vacuum settings (recommended therapeutic range is -40 to -125mmHg)
- Frequency of dressing changes

Overview

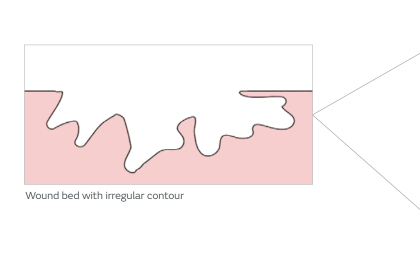
• Adjunctive dressings

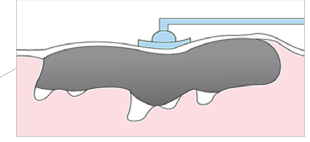


Choosing a wound dressing: 3 key factors to consider

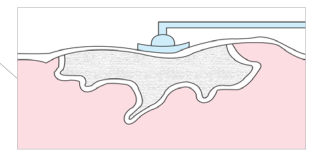
1. Wound irregularity

Overview



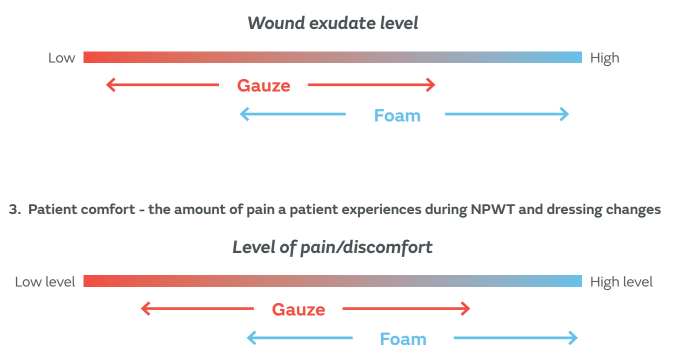


Foam wound filler may not intimately contact irregular shape spaces in wound bed



Gauze wound filler easily maintains contact with irregular surface

2. The amount and consistency of wound exudate



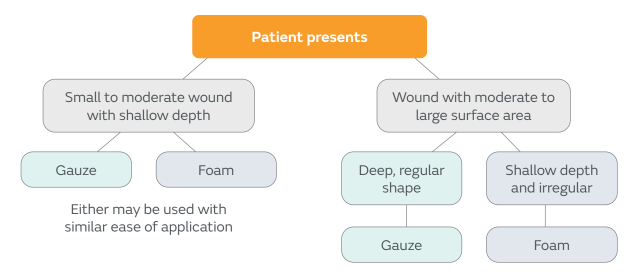
RENASYS[°] Dressing Kit options

Overview

Wound characteristics	White Foam with Soft Port ^o	Foam with Soft Port	Gauze with Soft Port
Large wound with regular contours		 Image: A set of the set of the	
Presence of undermining	~	~	v
Patient has pain on dressing removal	~		
Weight bearing area		~	
Heavy exudate levels		~	
Moderate exudate levels		~	✓
Viscous exudate		~	
Serous exudate		~	
Statis chronic wound		 	
Skin grafts	~	~	
Sinus wound or wound with narrow opening	 Image: A start of the start of		v
Combination wounds cavity plus sinus (See advanced dressing applications, <u>page 44</u>)	~	~	~

PICO

How to choose the optimal filler option based on wound size and volume¹⁹



Precautions specific to gauze

- 1. Use of gauze as a filler in wounds that are in a weight bearing location or have moderate to heavy drainage may challenge the transfer of fluid and vacuum. Foam is recommended in these wounds. RENASYS⁶ foam and gauze filler may be combined within the same wound when tunneling or undermining is present.
- 2. Gauze may be used in the areas of undermining or tunneling, with foam placed in the remainder of the wound cavity. In wounds with large amounts of exudate a wound interface (non-adherent layer) is generally not recommended.

Gauze/foam combination therapy

- RENASYS foam and gauze filler may be combined within the same wound when tunneling or undermining is present.
- Gauze may be used in the areas of undermining or tunneling, with foam placed in the remainder of the wound cavity.
- When using RENASYS white foam, due to the higher density of white foam, a reduced level of negative pressure may be delivered through long sections of the foam.



Step-by-step process for combination use

1. When using gauze in a tunnel or undermining area, ensure a tail is exposed for ease of removal and/or sufficient contact with the foam layer.



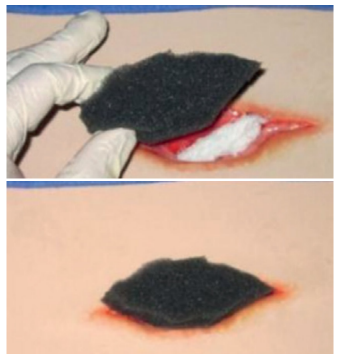
2. Visual representation of gauze placed into undermined area.



3. Visual representation of the foam/gauze combination outside the wound.



4. When using gauze in a tunnel or undermining area, ensure a tail is exposed for ease of removal and/or sufficient contact with the foam layer.



Note: Count and document the number of pieces of each material to ensure complete removal of the filler when the dressing is changed.

Note: Contact must be maintained between the two materials.

Caution: Infected wounds may require more frequent dressing changes. Regular monitoring of the wound should be maintained to check for signs of infection.

PICO

Dressing selection and application: Gauze

RENASYS°-G Gauze Dressing with Soft Port° application technique



- Refer to the RENASYS-G gauze dressing kit Instructions for Use leaflet for further information.
- Use clean or sterile/aseptic techniques protocol. Only use RENASYS dressing kits that are approved for use with the RENASYS System.
- See <u>page 92</u> of the appendix for kit sizes and components.

Considerations specific to gauze

- 1. Use of gauze as a filler in wounds that are in a weight bearing location or have moderate to heavy drainage may challenge the transfer of fluid and vacuum. Foam is recommended in these wounds.
- 2. RENASYS foam and gauze filler may be combined within the same wound when tunneling or undermining is present. Gauze may be used in the areas of undermining or tunneling, with foam placed in the remainder of the wound cavity.



Gauze application video

Fundamentals NPWT

PICO

Step 1

Clean and debride

- 1. Debride any devitalized or necrotic eschar tissue.
- 2. Cleanse the wound and pat dry.



Note:

- Use clean or aseptic techniques for application, according to your institutional protocol.
- Thorough wound cleansing should occur with each dressing change.

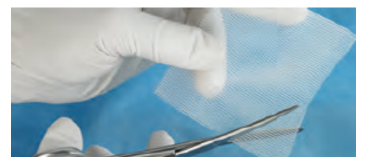
Optional:

- Use a skin sealant to protect the peri wound skin.
- Allow the skin sealant to dry fully prior to placement of the transparent film.



Optional:

• Apply a non-adherent dressing.



Step 2

Dress wound with gauze

1. Apply a layer of saline-moistened antimicrobial gauze to wound bed.



2. Unfold remaining saline-moistened gauze and loosely fill the entire wound cavity.



Caution: If multiple pieces of wound filler are needed to fill the wound profile, count and record how many pieces are present to ensure all wound filler pieces are removed at a dressing change to minimize the risk of retention and possible infection. Intro Wound Mngmt.

Fundamentals NPWT

PICO

Step 3

Seal the wound

1. While holding the transparent film, expose one side of the adhesive backing by removing a single panel and apply over the wound.



2. Cover the wound filler with transparent film, removing remaining adhesive panels to seal, the top stabilization panel.



Recommendations:

- Film should extend at least 5cm/1.97in beyond wound margin and be securely anchored to periwound area to maintain a good seal.
- Overlap the edges of the transparent film by a minimum of 7.5cm/2.95in when using multiple pieces of transparent film.

Note: Avoid stretching or pulling the transparent film to minimize tension or trauma to the periwound skin.

Step 4

Apply a RENASYS° Soft Port°

- Cut a circular opening (no less than 1in in diameter) in the center of the film, over the wound filler.
- 2. Remove any loose transparent film and dispose of away from the wound.



3. Remove the adhesive panel from the RENASYS Soft Port dressing and align the port opening directly over the hole in the transparent film.



4. Align the Soft Port opening directly over the hole in the transparent film. Use gentle pressure to anchor the Soft Port to the transparent film.



PICO

5. Smooth the dressing down while removing the RENASYS Soft Port top stabilization frame.



6. Secure the RENASYS Soft Port to the patient according to your institutional protocol.



Note: Ensure the aeration disc, located near the quick click connector, is not covered or otherwise occluded by the method used to secure the Soft Port.

7. Connect the RENASYS Soft Port to the canister tubing by pushing the quick click connectors together.



8. Turn on the RENASYS pump, adjust the pump to the prescribed therapy level and then activate the RENASYS pump.



9. Finished dressing should be firm to the touch and leak free.



Dressing selection and application: Foam

RENASYS^o-F Foam Dressing with Soft Port^o application technique

- Refer to the RENASYS-F Foam Dressing kit Instructions for Use leaflet for further information.
- Use clean or sterile/aseptic techniques protocol. Only use RENASYS dressing kits approved for use with the RENASYS System.
- See <u>page 92</u> of the appendix for kits sizes and components

Step 1

Clean and debride

- 1. Debride any devitalized or necrotic eschar tissue.
- 2. Cleanse the wound bed and pat dry.

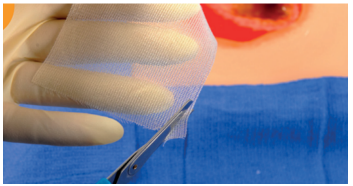


Optional:



- Use a skin sealant to protect the peri wound skin.
- Allow the skin sealant to dry fully prior to placement of the transparent film.

Optional:



• Apply a non-adherent dressing

Note:

- Use clean or aseptic techniques for application, according to your institutional protocol.
- Thorough wound cleansing should occur with each dressing change.

Step 2

Dress wound with foam

1. Cut the foam dressing to fit the size and shape of the wound and place the cut foam into the wound.



2. Avoid overpacking. Foam should completely fill the wound cavity. It may be necessary to stack pieces of foam in deep wounds.

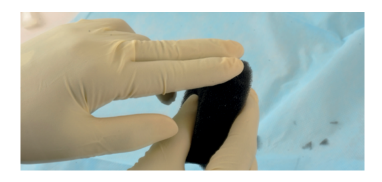


Mngmt. Fund

Fundamentals NPWT

PICO

Caution: If multiple pieces of wound filler are needed to fill the wound profile, count and record how many pieces are present to ensure all wound filler pieces are removed at a dressing change to minimize the risk of retention and possible infection.



Step 3 Seal the wound

1. Remove panel #1 of the Transparent Film, exposing the adhesive. Apply over the wound and remove the remaining panel #2 to seal. Once placed, remove the top panel #3. Continue to apply until the foam is completely covered and the wound is sealed.



Recommendations:

- Film should extend at least 2-3in beyond wound margin and be securely anchored to periwound area to maintain a good seal.
- Overlap the edges of the transparent film by a minimum of 7.5cm/2.95in when using multiple pieces of transparent film.

Note: Avoid stretching or pulling the transparent film to minimize tension or trauma to the periwound skin.

Step 4

Apply a RENASYS° Soft Port°

1. Cut a circular opening (no less than 1" in diameter) in the center of the film, over the wound filler.



- 2. Remove any loose transparent film and dispose of away from the wound.
- 3. Remove the adhesive panel from the RENASYS Soft Port dressing and align the port opening directly over the hole in the transparent film.



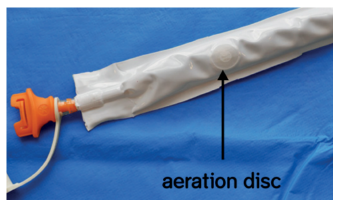
- 4. Align the Soft Port opening directly over the hole in the transparent film. Use gentle pressure to anchor the Soft Port to the transparent film.
- 5. Smooth the dressing down while removing the RENASYS Soft Port top stabilization frame.



6. Secure the RENASYS Soft Port to the patient according to your institutional protocol.

Overview

7. Ensure the aeration disc, located near the quick click connector, is not covered or otherwise occluded by the method used to secure the Soft Port.



8. Connect the RENASYS Soft Port to the canister tubing by pushing the quick click connectors together.



 Turn on the RENASYS^o pump, adjust the pump to the prescribed therapy level and then activate the RENASYS pump.



10. Finished dressing should be firm to the touch and leak free.



How to enhance dressing wear time

Overview

- Ensure that intact skin is dry prior to applying adhesive dressing.
- Skin sealant such as NO STING SKIN-PREP^o should be routinely used to protect the periwound area. Allow to fully dry prior to applying film dressing.
- If skin in the periwound area is damaged or fragile, a hydrocolloid or adhesive film may be used to protect the area prior to applying the cover transparent film.
- Apply skin sealant such as NO STING SKIN-PREP barrier over the edges of transparent film to prevent rolling.
- Apply the RENASYS⁶ Adhesive Gel Patch and/or Ostomy Strip Paste to skin irregularities such as abdominal skin folds or cleft at sacrococcygeal junction. This will help to decrease depth of the skin irregularity. See RENASYS Accessory - Gel Patch section for more information on application technique.
- Film should extend at least 2in beyond wound margin and be securely anchored to periwound area to maintain a good seal.

- Overlap the edges of the transparent film by a minimum of 3in when using multiple pieces of transparent film.
- If it is necessary to add more foam or gauze to the wound after dressing application, the clinician may create an opening in the film, apply filler, and reseal the dressing as indicated. It is not necessary to restart dressing application.
- It is important to secure the tubing to the patient using extra film or tape to prevent pulling on the dressing which may compromise the dressing seal.
- Do NOT tape over aeration disc to secure tubing. Must secure above or below disc.
- When a leak is identified or located, utilize film dressing to patch the areas without having to replace the dressing.
- If skin irritation is noted underneath the film dressing, discontinue therapy and notify prescribing physician or clinician.
- It is important when applying the film dressing not to pull tightly or stretch the film to avoid trauma to surrounding skin.

Dressing selection and application: White Foam

White foam with Soft Port^o application technique

White foam negative pressure wound therapy (NPWT) dressing is a moist, sterile, polyvinyl alcohol (PVA) foam intended for use in the management of wounds via the application of NPWT when used in conjunction with a Smith+Nephew RENASYS System.

The use of white foam may be deemed suitable if the stimulation of granulation tissue in the wound is to be restricted or a less adherent dressing is required. Due to the higher density of white foam, a reduced level of negative pressure may be delivered through long sections of the foam.





Foam application video

Fundamentals NPWT

PICO

Step 1

Assess, cleanse and debride the wound

 Assess the wound dimensions and characteristics, including size and shape, wound exudate levels, any undermining/ tunneling, the presence of any veins, arteries, organs, tendons, ligaments or nerves and osteomyelitis.



2. Cleanse the wound bed according to your institutional protocol.



Optional:



- Use a skin sealant to protect the peri wound skin.
- Allow the skin sealant to dry fully prior to placement of the transparent film.

Note:

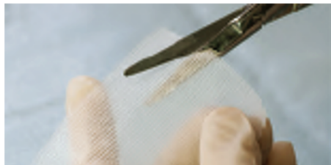
- Use clean or aseptic techniques for application, according to your institutional protocol.
- Thorough wound cleansing should occur with each dressing change.

PICO

Step 2

Dress wound

- Ensure that all exposed bone, tendons and ligaments in/around the wound are completely covered and protected by either a layer of viable natural tissue or by a nonadherent wound contact layer prior to application of white foam.
 - If using in an explored tunneling wound, ensure the white foam is longer than the tunnel and wedge shaped to assist easy removal.



2. Cut white foam to fit the size and shape of the wound. Do not cut white foam over the wound.



3. Gently place white foam into the wound. Make sure the white foam does not cover the skin around the wound or growing epithelium at the wound edge.



- 4. Count number of pieces used in the wound.
- 5. If it is necessary to stack pieces in deep wounds, RENASYS^o-F or RENASYS-G should be placed over white foam to fill the remainder of the cavity, allowing for optimal pressure distribution. Use RENASYS foam or RENASYS gauze according to the instructions for use provided
- 6. If multiple pieces are needed to fill the wound profile, count and record how many pieces are used to ensure all pieces are removed at a dressing change to minimize the risk of retention and possible infection.

Note: Do not cut white foam over the wound, as fragments may fall into the wound bed. Always rub the cut white foam away from the wound bed to remove loose edges.

Avoid overpacking or forcing the dressing into the wound. Do not stack or overlap more than 2 layers of white foam.

Caution: If multiple pieces of wound filler are needed to fill the wound profile, count and record how many pieces are present to ensure all wound filler pieces are removed at a dressing change to minimize the risk of retention and possible infection.

Fundamentals NPWT

PICO

Step 3

Seal the wound

1. Cut the RENASYS^o Transparent Film to cover the dressing and a minimum 5cm/2in border to intact periwound skin. If the wound is larger than 1 transparent film, overlap multiple transparent films, ensuring a minimum 7.5cm/3in overlap of film.



2. While holding the transparent film, expose the side of the adhesive backing by removing a single panel and apply over the wound.



3. Cover wound dressing with transparent film, removing the remaining adhesive panels to seal and then remove the top stabilization panel.



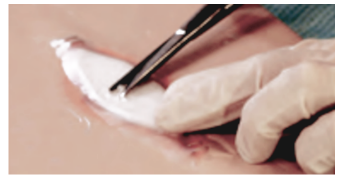
Note: Smith+Nephew RENASYS transparent film must be used to seal the wound.

PICO

Step 4

Apply a RENASYS° Soft Port°

 Pinch transparent film in the center over the wound dressing and cut a small hole (larger than 2cm/0.79in) in the film. Remove any loose film from the wound area and dispose.



2. Align the port opening directly over the hole in the transparent film and remove the paper handle from the Soft Port dressing.



- 3. Using gentle pressure, anchor the Soft Port to the transparent film.
- 4. Smooth the Soft Port dressing down and remove the top paper stabilization frame.
- 5. Secure the Soft Port to the patient according to your institutional protocol.
- 6. Connect the Soft Port to the RENASYS device canister tubing by pushing the quick click connectors together. An audible click indicates the connection is secure.



7. Activate RENASYS device and adjust to the prescribed therapy level. Finished dressings should be fully compressed, firm to the touch and leak-free.



Note: A Smith+Nephew RENASYS Soft Port must be used to connect the wound to a RENASYS device.

Dressing changes

Overview

- White foam should be changed every 48–72 hours after the initial application of therapy. If no leak is present and the patient is comfortable, dressing changes should occur no less than 3 times per week.
- In the event of heavy or viscous drainage, drainage with sediment, or when blood is present, regular monitoring and more frequent dressing changes may be required.
- When dressing a wound involving difficult to seal anatomy or exposure to external moisture, frequent inspection of the dressing is recommended to ensure a seal is maintained.
- If dressing adheres to the wound, apply normal saline or sterile water into the wound dressing and wait for 15-30 minutes before gently removing the foam. Appropriately discard used wound dressings observing your institution's protocol for medical waste handling.
- As with all adhesive products apply and remove the dressing carefully from sensitive or fragile skin to avoid skin stripping, especially after frequent dressing changes. Use of a skin sealant may assist with protection of periwound skin.
- Monitor patient for any signs of local or systemic infection. Infected wounds may require more frequent dressing changes. If there are any signs of systemic infection or advancing infection at wound area, contact treating clinician immediately and consider discontinuing therapy.
- If the RENASYS^o device activates a complete blockage alarm, inspect the dressing and canister tubing for any blockages.
- If a blockage cannot be identified or resolved, replace the device canister first, then reassess the dressing and Soft Port[¢], replacing as necessary.

Dressing Removal

- 1. Turn off the RENASYS device.
- 2. Disconnect the canister tubing from the Soft Port by applying gentle pressure to the canister quick click connector and then pulling the connectors apart.
- 3. Close the tethered caps of both quick click connectors to prevent leakage.
- 4. Remove Soft Port and transparent film from the wound and dispose of.
- 5. Remove all wound dressing, ensuring all pieces are removed and disposed of. The recommended therapeutic pressure range is -40 to -125mmHg.

Overview

PICO

RENASYS⁶ Soft Port⁶: considerations for use

- Each RENASYS Dressing Kit with Soft Port contains 1 Soft Port.
- Each Soft Port is surrounded by 4.5 inch x 5.5 inch (11.4cm x 14cm) of polyurethane film.
- The Soft Port film extends from the suction opening to ensure an effective seal of the Soft Port to the top of the Transparent Film covering the wound.
- It is important to align the opening of the Soft Port with the opening in the Transparent Film to ensure a good seal and decrease the risk for a false blockage alarm.
- The Soft Port opening is .25 inches (0.6cm) in diameter. It is important that the opening in the wound Transparent Film be .25 inches (0.6cm) in diameter as well.

- When making the opening in the wound Transparent Film, remove any loose edges from the film to prevent aspiration into the Soft Port, possibly causing a false blockage alarm.
- Single Soft Ports are available to assist when Y-Connecting multiple wounds and/or other applications.
- Single Soft Ports are sold separately in the RENASYS Port Kit - individually wrapped and sterile.
- All Soft Port dressings can be left in place up to 72 hours.

The Soft Port is encased in a white covering

- 1. Patient dignity exudate in the Soft Port channel is more discreet with the opaque white covering.
- 2. The white coloring reflects any color changes occurring within the fluid – most prominently, blood and color changes that may be associated with presence of bacteria. For example:

Bright red coloration

The visual appearance of a bright red color within the RENASYS Soft Port may signal a more critical concern, as this is normally associated with high concentrations of whole blood.



Important customer reminders:

- If blood is visible in the Soft Port before the blockage alarm activates, clinicians should stop therapy immediately and take the relevant corrective actions.
- The RENASYS Soft Port IFU states haemostasias should always be achieved prior to initiating NPWT.

Blue/green coloration

- The visual appearance of a blue/green color within the RENASYS Soft Port supports a conclusion that Pseudomonas species has colonized the wound.
- The color is from a pigment created by the Pseudomonas species called pyocyanin.
- A characteristic smell may also be noted when this type of effect is noted.
- You may also see gauze dressings similarly colored in this way.



Advanced dressing applications

Y-connector

Overview

- RENASYS^o Y-connector can be used to connect one or two wounds through two RENASYS Soft Ports[◊] to a single pump.
- The RENASYS Y-connector can be used with both the RENASYS TOUCH and EDGE Systems.
- Do not use the Y-connector on two wounds if the RENASYS pump display refers to the use of the Y-connector on one wound only.

Caution: A RENASYS Y-connector should not be used to treat flaps, grafts or open abdomen wounds in a two-wound configuration. Do not connect an infected and non-infected wound using a Y-connector.

Note: RENASYS Y-connector is compatible with RENASYS-G gauze Dressing Kits with Soft Port, RENASYS-F Foam and White Foam Dressing Kits with Soft Port and RENASYS AB abdominal dressing kit with Soft Port.

RENASYS Negative Pressure Wound Therapy System (NPWT)

The following wound types may be used with RENASYS[°] that is utilizing a RENASYS Y-Connector:

- Flaps and grafts (only in one wound configuration)
- Open abdomen (only in one wound configuration and ONLY with RENASYS TOUCH and RENASYS AB Abdominal Dressing Kit)
- Chronic
- Acute
- Traumatic
- Sub-Acute and dehisced wounds

Overview

- Ulcers (such as pressure or diabetic)
- Partial thickness burns

When the RENASYS Y-Connector is used with RENASYS AB Abdominal Kit with Soft Port (only in one wound configuration) and RENASYS TOUCH, it is indicated for temporary bridging of abdominal wall openings where primary closure is not possible and/or repeat abdominal entries are necessary. It is intended to be used in open abdominal wounds with exposed viscera including but not limited to abdominal compartment syndrome. The use of RENASYS Abdominal Kit with Soft Port^{\$} is intended for use in acute hospital care settings (trauma, general and plastic surgery wards) and should ideally be applied in the operating room.

Managing multiple wounds

- If both wounds must be monitored, consider a bridging technique using a single Soft Port instead of a Y-connector. Also consider using two devices.
- When treating separate wounds, or utilizing two devices, the clinician should regularly check the wound being treated with the drain or Soft Port to ensure the dressing is compressed.
- Avoid using a RENASYS Y-connector to connect wounds that would be optimally treated using differing pressure settings.
- The same type of dressing kit should be used when treating two wounds using the RENASYS Y-connector.

Using a Y-connector

Overview

- 1. Prepare the wound site in accordance with the instructions for the relevant RENASYS° dressing kit.
- 2. Prepare the pump for use in accordance with the setup instructions provided in the relevant pump manual. Do not initiate therapy.
- 3. Connect the RENASYS Y-connector main channel to the canister tubing by pushing the orange quick click connectors together. An audible click indicates the connection is secure.
- Connect the Soft Ports^o and/or drains to the RENASYS Y-connector branches. An audible click will indicate that the connection is secure.
- Activate the RENASYS pump ensuring that it is operating at the prescribed therapy level. The recommended therapeutic pressure range is -80mmHg to -125mmHg when using a Y-connector. The pressure setting must be determined by a healthcare professional based on an individual assessment of the wound.
- 6. It is recommended to leave the pump connected to the mains power or check the battery status of the pump frequently when using a RENASYS Y-connector.
- 7. The use of two Soft Ports in conjunction with a RENASYS Y–connector and RENASYS EDGE is recommended when the pump's pressure setting is set below -125mmHg. If a pressure setting above -125mmHg is required, a RENASYS TOUCH should be used. If the RENASYS Y-connector is not appropriate, use two separate pumps to handle the additional demand for delivering negative pressure to both wounds.
- 8. Confirm that the RENASYS pump has been activated in accordance with relevant pump manual.
- 9. Check that NPWT is being delivered to the wound site(s). Confirm that the dressing has a raisin–like appearance and is firm to the touch.

RENASYS Y-connector changes and temporary detachment

- 10. RENASYS Y-connector should be changed once a week or with each canister change (whichever is sooner). Refer to the specific RENASYS pump manual for instructions on how to change the canister.
- 11. When bathing or showering the patient must disconnect from the Y-connector leaving it on the pump. Use the Connector caps on the Soft Port and Y-connector to avoid leakage of wound fluid. Ensure the aeration disc located near the orange quick click connector is free of moisture before reactivation of therapy to ensure proper alarm functionality and prevent interruption in therapy.

RENASYS Y-connector removal/disposal

- 12. Turn off the RENASYS pump.
- Disconnect the Y-connector from the Soft Port by applying gentle pressure to the quick click connector and then pulling the connectors apart. Use the caps to cover the quick click connector on the Soft Port and the Y-connector.

Disconnecting the Quick Click Connectors and using the caps to avoid fluid leak.

14. Remove the canister while still connected to the RENASYS Y-connector from the pump and dispose of both canister and Y-connector.

Bridging away from the wound

Overview

- Under normal circumstances using Soft Port^{\circ}, it should not be necessary to bridge away from wounds. If this is the case, please refer to dressing application section.
- If there is still concern that the Soft Port may create pressure at the wound, due to the wound's location and conditions, or if the wound is smaller than the Soft Port opening (1.5cm), utilize the bridge technique. This technique will allow the Soft Port to be redirected to a non-weight bearing area.

Bridging dressings

The bridging technique is used to join two wounds that are close in proximity and/or to position the Soft Port in an area away from the wound.

How to bridge wounds

- 1. Protect intact skin in area under bridge and between the wounds with transparent film.
 - Consider bridging two wounds together using wound filler for wounds separated by a distance less than 25cm. If the wounds are greater than 25cm consider using a Y-connector.
 - Cut additional foam or gauze and place on top of transparent film to form the bridge.



 Complete NPWT dressing application technique for the RENASYS⁶-F foam or RENASYS-gauze dressings – covering both the wound and bridge with transparent film.



Note: When using a bridging technique, choose a location where the bridge is least likely to be weight bearing. This will support the bridge remaining open to optimize transfer of fluid and vacuum.

Note: To optimize transfer of fluid and vacuum through the bridge, the foam dressing is recommended. In the instance where gauze is used, particularly for large volume and surface area wounds with moderate to heavy drainage, more frequent inspection of the dressing and dressing changes may be required.

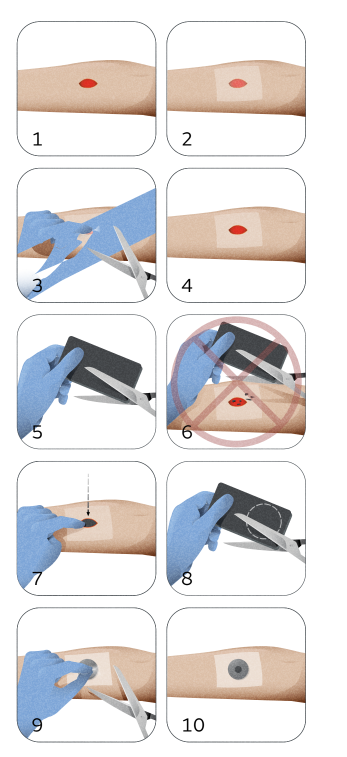
3. Initiate negative pressure.

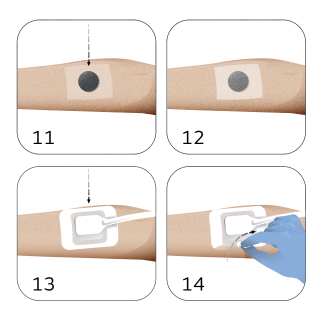
RENASYS

PICO

Dressing small wounds ("mushroom technique")

For wounds that are <4cm, the following dressing application is recommended to protect the periwound tissue and prevent maceration.





- Prepare the peri wound area by following institution protocol, and 'picture frame' or 'window pane' the wound with a hydrocolloid dressing or vapor-permeable adhesive film dressing.
- Cut foam dressing to dimensions that will allow the foam to be placed gently into the wound, but not overlap onto intact skin.
- Gently place foam into wound cavity, ensuring contact with all wound surfaces. Do not force foam dressing into any area of the wound.
- To accommodate the size of the dressing, cut another piece of foam large enough to extend 2-3cm beyond the dressing and lay on the foam in the wound. Assure the foam does not extend onto intact skin, that it is positioned on the product used to 'picture frame' the wound and protects the intact skin.
- Trim and place the drape to cover the foam dressing and an additional 3-5cm border.
- Pinch drape and cut a 2.5cm hole through the drape (not a slit). The hole should be large enough to allow for removal of fluid and/or exudate. It is not necessary to cut into the foam.

Note: Do not cut the foam over the wound, as fragments may fall into the wound. Away from the wound site, rub or trim foam, removing any fragments to ensure loose particles will not fall into or be left in the wound upon dressing removal. **Note:** Always count the total number of pieces of foam used in the wound. Document the foam quantity and dressing change date on the Foam Quantity Label if available, and in the patient's chart.

Undermining and/or tunneling

Overview

Undermining is a lateral tissue defect or pocket under the edges of the wound. The surface opening is smaller than the base of the wound.

How to manage undermined wounds

1. Utilizing saline moistened gauze, loosely fill the undermined areas and any dead space of the wound.



2. Once the undermined areas have been filled with moistened gauze, gauze or foam may be used to fill the remainder of the wound making sure that all areas of the wound are in contact with wound filler.



- 3. Cover with transparent film as indicated.
- 4. Continue with RENASYS⁶ dressing application technique, seal the wound.

How to guides for creating seals

How to create a seal around drain tubing

1. Cut the gel patch into strips in a direction with backing removal ends accessible.



Overview

Fundamentals NPWT

2. Remove the backing on one side only and apply to skin with gentle pressure.



3. Remove the remaining backing and apply tubing.



4. Apply another strip using the same technique over the top of the tubing.



5. Apply another strip using the same technique over the top of the tubing.



Tunneling or sinus tracts definition

- A tunnel or sinus tract is a narrow opening in the wound bed that extends into adjacent tissue.
- White foam is recommended for use in tunnels.
- Always trim white foam dressing so it is broader at one end and tapers towards the other. This technique ensures that the entrance of the tunnel or sinus tract remains open until the farthest part of the tunnel has healed and closed.

How to address tunnels or sinus tracts

1. Fill tunnels or sinus tract with moistened gauze or sterile packing strips, pulling out/back 0.5 to 1cm to allow for healing distal to proximal.



- 2. Make sure the tunnel filler material is visible and accessible in the wound bed to assure complete removal upon dressing change.
- 3. Filler material in tunnels may contract when compressed, it is important to leave a tail to facilitate removal.
- 4. Continue with RENASYS dressing application technique utilizing gauze or foam assuring that all areas of the wound are in contact with the wound filler.

Note: Do not place foam into blind or unexplored tunnels.

Note: If multiple pieces of foam are needed, count and record the number of foam pieces used.

Skin grafts

Treatment goal

- Bolster the graft in place to prevent shearing and minimize movement of the graft.
- Eliminate accumulation of wound fluid beneath the graft that could lead to the graft lifting and impact upon graft take.

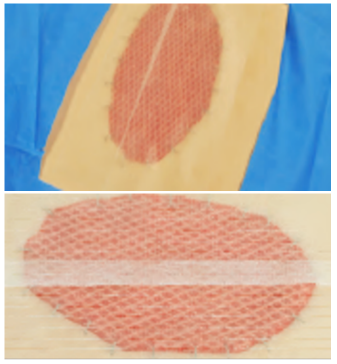


Suggested pressure setting and dressing change frequency

- Pressure setting recommendation is -40 to -125mmHg in continuous mode.
- Ultimately, the pressure setting is a decision to be determined by the physician/clinician. Generally, lower pressure settings are utilized (-60 to -80mmHg) for skin grafts.
- Foam dressings should be changed per protocol after the initial application of therapy. If no leak is present and the patient is comfortable, dressing changes should occur no less than 3 times per week.
- Gauze dressings should be changed per protocol after the initial application of therapy. If no leak is present and the patient is comfortable, dressing changes should occur 2-3 times per week.
- Exudate level should decrease after the first 24-48 hours.
- Duration of therapy is also a physician/clinician decision (generally 3-10 days).
- Negative pressure wound therapy (NPWT) should remain on continuously to ensure the graft always remains bolstered.
- When utilizing a dressing kit, it is important to apply a wound contact layer between the graft and the filler to avoid adherence to the foam or gauze.²⁷

How to dress a skin graft with RENASYS° Soft Port°

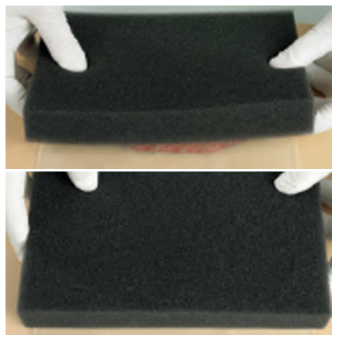
 Cover the entire graft with a non-adherent layer and extend the contact layer at least 1 inch (2.54cm) past the suture/staple line.



2. Cut foam or gauze to the size and shape of the contact layer so it does not extend past the wound contact or come into contact with healthy skin. This will help avoid damage to surrounding tissue.



3. Place cut foam or gauze on top of the contact layer.



Continue with RENASYS dressing application technique to seal the wound.

Fistula management: Isolation technique

Overview

- 1. Clean the wound according to facility protocol and isolate the fistula by wrapping a non-adherent gauze or barrier around the base of the fistula to protect from drainage.
- 2. Utilize gauze or other absorptive material at the opening of the fistula to manage drainage while dressing the wound. May also use wall suction with catheter to manage effluent during dressing application.
- 3. Cover the base of the wound with non-adherent layer if necessary.
- 4. Cut and fit the foam or gauze dressing into the wound. Important: Do not place foam or gauze wound fillers over the opening of the fistula.
- 5. Apply film dressing over the wound and attach Soft Port dressing. Initiate negative pressure wound therapy (NPWT) to ensure that a seal is achieved.
- 6. Once seal has been achieved, turn therapy off, and gently cut a hole in the dressing directly over the covered mouth of the fistula to expose mouth.
- 7. Remove gauze covering from mouth of fistula and expose the fistula to attach an ostomy appliance or fluid collection device of choice.
- 8. Initiate NPWT and apply the collection device to isolated fistula ensuring a good seal.
- 9. Use continuous therapy and monitor canister and dressing frequently.

Note: It is important that the mouth of the fistula be visualized to utilize the isolation technique.

Types of fistula:

- Fistulas can be internal or external:
 - Internal communication is between a body cavity or hollow organ to another body cavity or hollow organ.
 - External communication between a hollow organ and the skin.

Fistula terminology – Described by the anatomic location or the site of origin and the site of termination.

Example of fistula terminology

Name	From	То	Туре
Enterocutaneous	Intestine	Skin	External
Recto-vaginal	Rectum	Vagina	Internal

Fistulas may also be described by amount of output:

- High output 500ml or more/24 hours
- Moderate output 200-500ml/24 hours
- Low output less than 200ml/24 hours

The wound surrounding the fistula opening should respond as any other wound on NPWT by displaying decreased size, decreased drainage, and increase in granulation tissue. The fistula opening will likely require surgical intervention or pouching depending on the maturation of the fistula.

Note: Patient's parenteral intake should be considered. Patient's fluid levels should be closely monitored, particularly with infants, children and geriatrics.

RENASYS^o adhesive gel patch

Overview

- The RENASYS adhesive gel patch is intended for fixation of drainage tubing and is a useful accessory to help improve seals, especially in challenging anatomical areas or with challenging wound and skin conditions.
- The gel patch is made of a double-sided adhesive hydrogel sheet.
- This adhesive gel patch can be used as an alternative to ostomy paste. The wear time is up to 72 hours.

Application tips

- The RENASYS adhesive gel patch is intended to be used on intact skin. It is primarily used to improve seals and avoid leaks.
- Used under the RENASYS transparent film, the gel patch can be cut and placed around the periwound area prior to sealing with the RENASYS transparent film.
- It may be easier to cut or shape the RENASYS gel patch prior to removing the adhesive backing.
- When using gloves, remove one side of the adhesive backing and apply to the skin. Remove the remaining panel once placed.
- The gel patch has absorbent properties, which means it can absorb reasonable amounts of fluid. Depending on the wound output and conditions, it is possible to overwhelm the dressing if enough fluid comes in contact.
- More frequent dressing changes may be needed as directed in the Instructions for Use for RENASYS-G gauze or RENASYS-F foam dressing kits.

Product application areas

- Fixation around drainage tubing
- Protection around wound margins
- Challenging anatomical areas such as skin folds
- Areas with moist skin
- External fixation pins

RENASYS

Mngmt. Fund

PICO

How to create a seal in challenging anatomical areas

1. Cut the gel patch into strips in a direction with backing removal ends accessible.



2. Remove the backing on one side only and apply to skin with gentle pressure. Ensure the fold is addressed first.



3. Remove the backing. Apply transparent film over the foam or gauze interface and the gel patch to create a seal and finish the dressing.

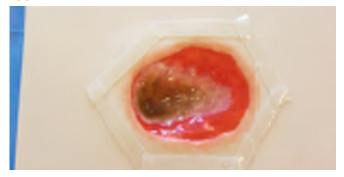


How to create a seal around wound margin

1. Cut gel patch into several strips. Remove the backing on one side only and apply to skin with gentle pressure. Remove the backing.



2. Continue to apply gel strips around wound margins ensuring that the strips overlap to create a good seal. Continue with normal dressing application.



Fundamentals NPWT

PICO

How to create a seal in challenging areas of the foot

1. Cut the gel patch into strips in a direction with backing removal ends accessible.



2. Remove the backing on one side only and apply to skin with gentle pressure. Ensure the fold is addressed first.



3. Remove the backing. Apply transparent film over the foam or gauze interface and the gel patch to create a seal and finish the dressing.

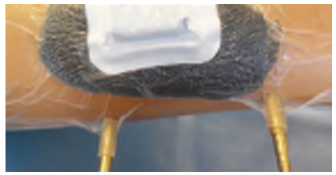


How to create a seal around external fixation pins

- 1. Cut gel patch into strips and to a length that will cover the pin circumference.
- 2. Remove the backing on one side only.
- 3. Apply the lead end of the gel strip to the base of the pin.
- 4. Gently apply pressure to the backing to ensure initial adhesion to the pin.
- 5. Wrap the gel strip around the pin while simultaneously removing the backing.



- 6. Apply transparent film over the foam or gauze interface and the gel patch.
- 7. Pinch the film at the gel patch/pin interface to create a seal and finish the dressing.



Fundamentals NPW

PICO

Introduction

- In the past decade there has been increasing evidence to suggest that using temporary abdominal closure techniques can help to reduce mortality in patients with intra-abdominal hypertension and help prevent development of Abdominal Compartment Syndrome.²⁸
- Negative pressure dressings have been used for several years to help facilitate temporary abdominal closure and have been proven to be a reliable treatment due to excellent clinical benefits in appropriate circumstances.
- The primary aim of temporary abdominal closure is to reduce pressure within the abdominal cavity.
- Reducing the intra-abdominal pressure, can prevent or reduce the risk of the patient developing Abdominal Compartment Syndrome.²⁸ Reducing the pressure in the abdominal cavity also reduces the likelihood of respiratory, renal and cardiac complications.²⁸

Indications for use

- The RENASYS^o AB abdominal dressing kit with Soft Port is intended for use in conjunction with RENASYS TOUCH devices and canisters as a complete Negative Pressure Wound Therapy (NPWT) System for managing open abdominal wounds with NPWT.
- RENASYS AB is indicated for temporary bridging of abdominal wall openings where primary closure is not possible and/or repeat abdominal entries are necessary.
- It is intended to be used in open abdominal wounds with exposed viscera, including but not limited to Abdominal Compartment Syndrome.
- The use of RENASYS AB is intended for use in acute hospital care settings (trauma, general and plastic surgery wards) and should ideally be applied in the operating room.

Contraindications

The use of RENASYS AB is contraindicated for:

- Non-enteric, unexplored fistula.
- Untreated osteomyelitis.
- Malignancy in the wound (with exception of palliative care to enhance quality of life).
- When vital organs and structures are not covered with the Organ Protection Layer (OPL).
- Presence of necrotic tissue with eschar.
- Use in patients with on-going or high potential for hemorrhage and/or enteric leak.

Foam should never be placed in contact with exposed bowel, arteries, veins, organs, or nerves. Always utilize the OPL when using the RENASYS AB with the RENASYS NPWT System.

Protecting vessels and organs

- Caution should be taken to ensure that all organs and/or vessels are completely covered prior to initiating NPWT.
- Do not place dressings directly in contact with exposed bloody vessels, anastomotic sites, organs or nerves.
- It is the responsibility of the treating clinician to determine the appropriate natural tissue and/or non-adherent wound contact layer to be utilized to protect and prevent organs or vessels from having direct contact with NPWT.
- When using a non-adherent wound contact layer, the treating clinician should consider utilizing multiple layers and securing to prevent movement during NPWT.

WARNING: The use of NPWT is contraindicated and should never be placed in direct contact with exposed vessels and organs.

Abdominal Dressing Kit

- Non-enteric, unexplored fistula.
- Untreated osteomyelitis.
- Malignancy in the wound (with exception of palliative care to enhance quality of life).
- When vital organs and structures are not covered with the Organ Protection Layer (OPL).
- Presence of necrotic tissue with eschar.
- Use in patients with on-going or high potential for hemorrhage and/or enteric leak.

Foam should never be placed in contact with exposed bowel, arteries, veins, organs, or nerves. Always utilize the OPL when using the RENASYS AB with the RENASYS NPWT System.

Abdominal Dressing Kit: Dressing application technique

Step 1

Preparing an open abdominal wound

- 1. Eliminate any sharp edges or bone fragments from wound area (refer to PRECAUTION Section).
- 2. Ensure any areas of necrosis are appropriately debrided.
- 3. Irrigate abdominal wound as needed.
- 4. Clean and dry the periwound area.



WARNING: Review all RENASYS NPWT System safety information prior to beginning wound preparation.

Note: Ensure that sufficient hemostasis has been achieved prior to applying the RENASYS AB dressing (refer to WARNINGS SECTION).

Step 2

Applying an Organ Protection Layer (OPL)

 Remove kit contents from pouch and prepare the OPL on a sterile field. If cutting the OPL to a different size, ensure that each piece removed has been disposed of properly, away from the open wound.



2. Gently position the OPL dressing evenly into

the abdominal cavity, distributing the sides into both of the lateral paracolic gutters. Any excess material on the sides of the OPL may be folded back onto itself



3. Ensure complete coverage of all exposed bowel in the abdominal cavity with the OPL, prior to filling the wound defect with foam.



WARNING: Always protect vital structures such as bowel and abdominal organs with the Organ Protection Layer (OPL) during therapy. Foam should never be placed in contact with exposed bowel, arteries, veins, organs, or nerves (refer to CONTRAINDICATIONS SECTION).

Note: Either side of the OPL may be applied to exposed organs. The OPL may be cut or folded to accommodate the specific needs of the patient. Moistening the gloves may aid in application of the OPL.

Fundamentals NPWT

PICO

Step 3

Perforated foam application

 Size the provided foam to the desired proportions along prescored perforations. Cutting the wound filler may be performed if desired. Do not cut the foam wound filler directly over the wound bed to avoid foam fragments from falling into the wound. Rub the edges of any cut foam, away from wound, to remove any loose fragments which may result. The foam should be placed directly over the Organ Protection Layer (OPL) while maintaining contact with the margins of the wound.



2. Gently place perforated foam in the wound cavity over the OPL. Ensure that foam is sized to fit loosely into the wound defect and there is sufficient material up to the top surface of the abdominal wound (do not under fill the wound).



Note: Do not allow foam to contact intact skin without use of appropriate barrier, such as transparent film or a hydrocolloid. It may be necessary to stack pieces of foam in deep wounds depending on the wound profile. If multiple pieces of foam are needed, count and record the number of foam pieces used.

WARNING: Do not tightly pack or force foam into any areas of the wound.

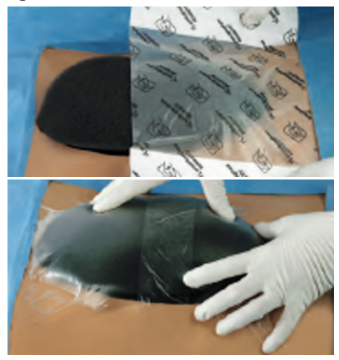
Step 4

Transparent film application

1. While holding the transparent film, expose one side of the adhesive backing by removing a single panel and apply it to the foam.



 Cover foam with transparent film, removing remaining adhesive panels to seal, as well as the remaining carrier panel. Film should extend at least 5cm/1.97in beyond wound margin and be securely anchored to periwound area to maintain a good seal.



Note: Overlap the edges of the transparent film by a minimum of 7.5cm/2.95in when using multiple pieces of transparent film. Avoid stretching or pulling the transparent film to minimize tension or trauma to the peri wound skin.

PICO

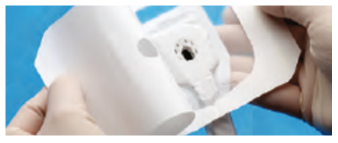
Step 5

Apply a RENASYS^o Soft Port^o

 Cut a circular opening (no less than 1 inch in diameter) in the center of the film, over the wound filler. Remove any loose transparent film and dispose of away from the wound.



2. Remove the adhesive panel from the RENASYS Soft Port dressing and align the port opening directly over the hole in the transparent film.



3. Align the Soft Port opening directly over the hole in the transparent film. Use gentle pressure to anchor the Soft Port to the transparent film.



4. Smooth the dressing down while removing the RENASYS Soft Port top stabilization frame.



5. Secure the RENASYS Soft Port to the patient according to your institutional protocol. Ensure the aeration disc, located near the quick click connector, is not covered or otherwise occluded by the method used to secure the Soft Port.



6. Connect the RENASYS Soft Port to the canister tubing by pushing the quick click connectors together.



 Turn on the RENASYS^o pump, adjust the pump to the prescribed therapy level and then activate the RENASYS pump.



8. Finished dressing should be firm to the touch and leak free.



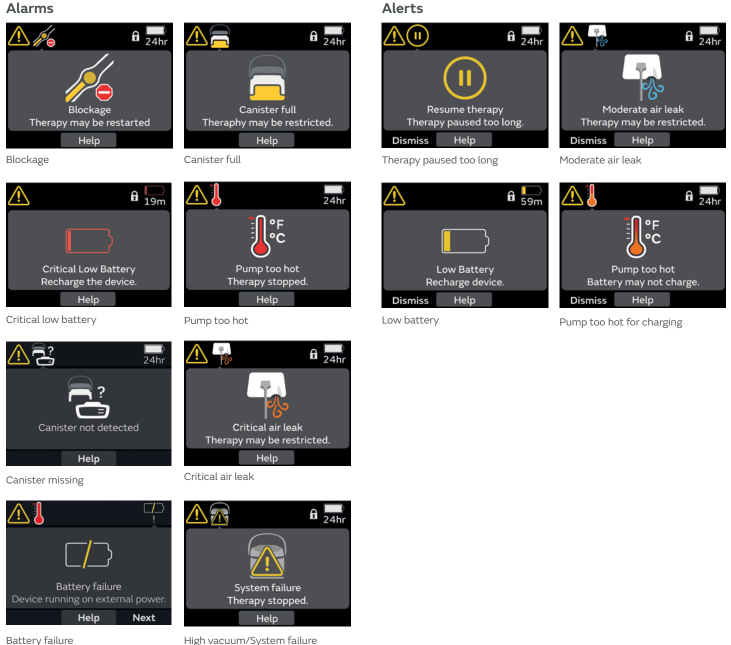
Troubleshooting: RENASYS⁶ EDGE pump light indicators

Maintaining pump functionality

Overview

The RENASYS System has visual indicators to let the user know when there is an issue. The pump should be carried so that it is accessible, and the patient/healthcare professional can check the status routinely in case there is a fault or in case of damage.

Alarms



Troubleshooting: RENASYS^o TOUCH pump light indicators

Maintaining pump functionality

Overview

The RENASYS System has visual indicators to let the user know when there is an issue. The pump should be carried so that it is accessible, and the patient/healthcare professional can check the status routinely in case there is a fault or in case of damage.

to C

80

22 m (🛛

12 AL

80

Θ

Θ

Θ

Alarms



Leak



High vacuum



Blockage

Canister full

?

LOW VACUUM

level in the

2010/01/01/01

OVER WACUUM

?

?

Over vacuum

UE-04-12 09-4

CANISTER FULL

Low vacuum

Alerts





PICO

Low battery







Battery failed

Device failed

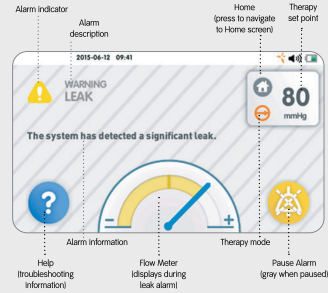




Inactive

Annual maintenamce

RENASYS TOUCH pump light indicators



Frequently asked questions

Overview

What is the range of pressure that the device achieves?

- RENASYS[◊] TOUCH: 0mmHg to -200mmHg
- RENASYS EDGE: -25mmHg to -200mmHg

Is the pressure pre-set?

- The pressure on RENASYS TOUCH is pre-set to -80mmHg. It may then be adjusted to the desired level.
- The pressure on the RENASYS EDGE device is preset to -125mmHg and then can be adjusted to the desired level.

Can the pressure setting be changed?

- The pressure setting on the RENASYS devices can be changed.
- The pressure setting should be determined by the prescribing clinician based on an individual assessment of the patient and wound.

Is there a variable intermittent mode and when should I use it?

• The RENASYS TOUCH and EDGE devices can deliver intermittent and variable intermittent NPWT using tailored time settings defined by the clinician.

Note:

- Experimental studies have shown improvements in the rate of granulation tissue formation, wound contraction, and blood flow with intermittent and variable NPWT compared with continuous NPWT.^{22,30-32}
- Some reports suggest that intermittent NPWT may be painful in susceptible patients.³³
- Patients being treated with variable NPWT have been shown to report less pain compared with intermittent pressure.³⁰
- The choice to use continuous or intermittent therapy should be based on clinical judgment and the therapy objective of the wound being treated.

Should I change the canister only when the canister full alarm is initiated?

- Canisters should be changed at least once a week, whenever there is a change of patient or in the event the canister contents reach maximum volume indication.
- Do not wait for canister over-capacity alarm activation to change canister.
- A thorough assessment of the device and wound should be performed regularly.
- If two 300ml canister changes occur without the canister full alarm, consider changing to PICO° sNPWT System.

Is fluid prevented from coming back through the tubing towards the patient?

• The RENASYS canisters contain a gelling agent that becomes a gel when in contact with fluid which prevents fluid going back through the tubing toward the patient.

How long does the battery last?

- RENASYS TOUCH: up to 16 hours
- RENASYS EDGE: up to 24 hours

How much does the machine weigh? (How portable is it?)

- RENASYS TOUCH is 2.13lbs. (0.967kg) or 2.4lbs (1.1kg) with the 300ml canister fitted.
- RENASYS EDGE is 2.4lbs. (1.13 kg) with empty 300ml canister fitted.

What is the interface with the wound?

For the RENASYS $^{\diamond}$ Systems, the wound fillers are black foam, white foam, or gauze.

How do you handle exposed tendon or bone?

Exposed tendons and bone should be covered with natural tissue or a non-adherent dressing layer prior to applying the NPWT dressing. Overview

PICO

How do I know if the RENASYS therapy device is working?

While the RENASYS TOUCH and EDGE therapy devices are turned on a green light will illuminate. The illuminated light located at the top of the device tells you the device is on, and vacuum is working. For RENASYS EDGE, If the device is set to CONTINUOUS mode the selected pressure is displayed on the screen. If the device is set to INTERMITTENT mode, the gauge will show 0 pressure during "off time" and the set pressure while vacuum is occurring.

Does the dressing have a raisin-like appearance and firm to the touch?



What can be used to help aid in getting a seal?

A SECURA No-Sting Barrier Film wipe can be used to help identify where an air leak might be so that additional transparent film can be used to create a seal. RENASYS Gel Patch can also be used to seal leak areas.



Evidence pyramid and topics

In total, 87 clinical publications that discuss use of RENASYS^{\circ} tNPWT were identified. The highest levels of evidence available are summarized for each topic; therefore, not all studies are included due to volume of publications.

Levels of evidence



Randomised controlled

trials, systematic reviews and meta-

analyses

Prospective, observational comparative studies



Retrospective, observational comparative studies



Case series (prospective and retrospective)



Case reports letters to the editor, expert opinions

To access our RENASYS System clinical evidence please scan the QR code below



The PICO[•] Single-Use Negative Pressure Wound Therapy System



Introducing the PICO^o System

Overview

The PICO Single-Use Negative Pressure Wound Therapy System (sNPWT), consisting of a pump and sterile dressing(s), delivers continuous -80mmHg negative pressure to aid healing, managing exudate through absorption and moisture evaporation.

PICO System features

Overview



Reliable performance:

- Employs AIRLOCK⁶ Technology for consistent delivery of -80mmHg negative pressure across the entire dressing.
- Effective even on uneven body contours.



Patient comfort:

- Portable, quiet, and canister-free design.
- Gentle silicone adhesive dressings minimize discomfort upon dressing removal.^{30,31,34}
- Portability allows patients to be active during therapy.
- Waterproof dressing allows patients the ability to shower.
- Utility across various clinical settings, including hospitals, outpatient clinics and at home.



Ease of monitoring:

- Features a 'Start Date' field on back of pump for tracking therapy commencement.
- Includes a 'dressing full' indicator to prompt timely dressing changes.

Scan for additional resources



PICO

Indications

PICO° Single Use Negative Pressure Wound Therapy Systems are indicated for patients who would benefit from a suction device (negative pressure wound therapy) as it may promote wound healing via removal of low to moderate levels of exudate and infectious materials. PICO Systems are suitable for use both in a hospital and homecare setting.

1. Surgical incisions

PICO System is appropriate for closed surgical incisions, including (but not limited to):*

- Orthopedic surgery
- Obstetric and gynecological surgery
- Plastics
- General
- Cardiovascular

When used on closed surgical incisions, the PICO System is intended to aid in reducing the incidence of:

- Superficial and deep incisional surgical site infections for high-risk patients in Class I and II wounds
- Post-operative Seroma
- Dehiscence

2. Open wound indications

Use The PICO System in the treatment of hard-to-heal chronic, traumatic and acute wounds, such as:*

- Ulcers (such as diabetic and pressure)
- Flaps and grafts
- Venous leg ulcers (in combination with graduated compression therapy)
- Subacute and dehisced wounds
- Partial thickness burns

^{*} Please reference IFU

Contraindications

The PICO° System is contradicted for patients with:

- Malignancy in the wound or margins of the wound (except in palliative care to enhance quality of life)
- Previously confirmed and untreated osteomyelitis
- Non-enteric and unexplored fistulas
- Necrotic tissue with eschar present
- Exposed arteries, veins, nerves, or organs
- Exposed anastomotic sites

The PICO System should not be used for the purpose of:

- Emergency airway aspiration
- Pleural, mediastinal or chest tube drainage
- Surgical suction

Adverse Reactions

Excessive bleeding is a serious risk associated with the application of suction to wounds which may result in death or serious injury. Careful patient selection, in view of the above stated contraindications, warnings and precautions is essential. Carefully monitor the wound and dressing for any evidence of a change in the blood loss status of the patient. Notify the healthcare professional of any sudden or abrupt changes in the volume or the color of exudate.

Important safety information and precautions



RENASYS

PICO

Components of the PICO^o System

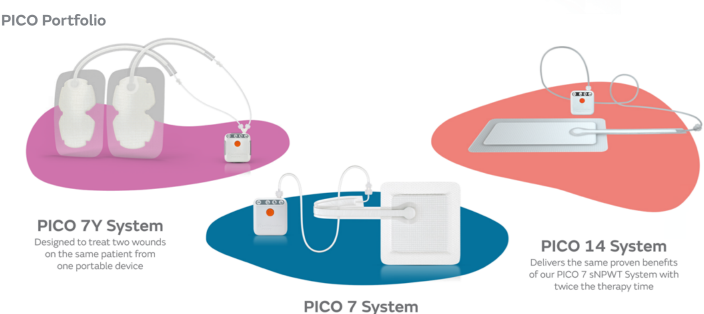
1. Single button operation for ultimate simplicity

Overview

- 2. Indicator for vacuum leak
- 3. Dressing full indicator
- 4. Low battery indicator
- 5. Operates on 2 Alkaline AA batteries

- 6. Belt-clip for portability
- 7. Soft Port^{\lambda} with integrated filter
- 8. Revolutionary gentle dressing

Choosing the right PICO System for your patient



A portable system that can be used on open wounds or closed surgical incisions, with a therapy time of 7 days.

PICO⁴ System AIRLOCK⁴ technology

The PICO System features an exclusive mode of action that enables delivery of negative pressure wound therapy across the entire dressing to the wound or incision and periwound, while simultaneously removing exudate.^{33,40}

Only **PICO** sNPWT has a proprietary **AIRLOCK*** Technology layer

- 1. Silicone adhesive layer minimizes pain on removal³⁰
- 2. Pioneering AIRLOCK Technology transmits pressure evenly across the whole wound bed and surrounding zone of injury⁺⁴²
- 3. Super absorbent core locking exudate away from wound^{†42}
- **4. Top film layer** has a high moisture vapor transmission rate and protects the wounds from external contamination^{†44,45}
- 5. PICO Soft Port with integrated filter



On average up to 80% of the exudate is lost by evaporation^{29†}

*AIRLOCK is unique and proprietary to Smith+Nephew. † As demonstrated ex-vivo.

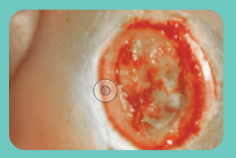
Support

Wound selection guidance: open wounds

Is the PICO° Negative Pressure Wound Therapy System the appropriate option?

In wounds which responded, PICO Negative Pressure Wound Therapy (NPWT) system has been shown to advance chronic wounds towards healing on average 10 weeks earlier than predicted with standard wound care dressings.*⁴⁶

Some examples of appropriate wounds



Diabetic foot ulcer**



Venous leg ulcer**



Pressure ulcer**



Surgical dehiscence**

Filler recommended



Amputation site**

- Filler recommended
- Conjunctive therapy with offloading



Traumatic wound**

*Based on 5 out of 9 wounds responding; wound mean duration prior to study 44 weeks, study size n=9. ** Low to moderate exudate

Is this wound appropriate for PICO^o sNPWT?

Step 1 Exudate levels Does the wound have low to moderate levels of exudate? Low Moderate High >300ml < 300ml Continue to Step 2 Not appropriate

Step 2 Wound size

Does the wound fit under 1 of the 8 **PICO Dressings?**

Continue to Step 3

Not appropriate

Recommendation: Choosing a dressing size that is slightly larger than the wound allows the benefits of negative pressure to extend to the periwound area.

Step 3 Wound depth

Note: NPWT requires direct contact with the wound bed. Prior to application, assess the wound to determine depth and if a filler would be required.

Does the PICO System conform to the wound bed?



Wounds >0.5cm in depth are likely to require a foam or gauze NPWT filler. Appropriate for wounds up to 4.5cm.



Foam dressing 10cm x 12.5cm

Note: Please refer to the IFU for information regarding possible tissue ingrowth when using foam filler.

Wear instructions:

- The frequency of dressing changes can be affected by multiple factors such as wound type, wound size, rate or volume of exudate, orientation, or environmental conditions. Additional dressings are available to purchase separately, as required.
- At the healthcare professional's discretion, a PICO dressing may be left in place for up to 7 days, depending on level of exudate.
- When a filler is used, the filler and the PICO dressing should be changed 2 to 3 times a week, according to the local clinical protocol and manufacturer's instructions.
- Foam should be changed at least 3 times per week and gauze at least 2 times per week.
- Indication: PICO 7 and PICO 14 can be used in combination with Graduated Compression Therapy in the management of Venous Leg Ulcers.

Simple guidance for using the PICO° System with wound fillers

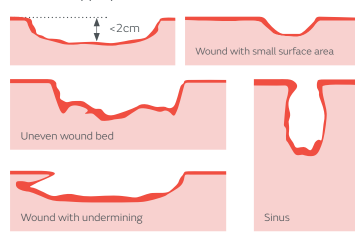
PICO dressings can be used with or without fillers

Overview

If the wound depth is under 0.5cm the PICO dressing can be applied directly to the wound. If the wound is greater than 0.5cm in depth a NPWT filler is likely to be required.

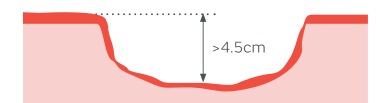
Hint: When applying PICO dressings without a filler gently use fingers to help conform dressing to the wound

Wounds types under 2cm that the use of a filler would be appropriate:



NPWT wound fillers

Wounds between 2cm and 4.5cm with the PICO System **must** be treated with a gauze or foam wound filler with the PICO System to ensure adequate treatment of all the wound surface.[†]





Examples of deeper wounds

+Wounds should generally be no more than 4.5cmin depth and must not contain exposed arteries, veins, nerves or organs.

Application of the NPWT wound filler

Gauze filler



- Apply layer of saline-moistened gauze to wound bed. Continue to apply in layers until the gauze loosely fills the entire wound cavity
- Avoid overpacking the wound cavity
- Ensure the gauze is not overlapping onto the peri wound area

Foam filler



- Cut the foam to fit the size and shape
- Do NOT cut the foam directly over the wound
- Ensure the foam is not overlapping onto the peri wound area

Selection guidance: closed surgical incisions

The PICO^o Systems are indicated for use on closed surgical incisions, to aid in reducing the incidence of:

- Superficial and deep incisional surgical site infections for high-risk patients (Class I and II wounds)
- Post-operative seroma

Overview

• Dehiscence

Examples of appropriate incisions



Breast surgery



Colorectal surgery



Hip or knee surgery



Calcaneal surgery



Abdominal/ C-section surgery



Coronary artery bypass graft surgery



Skin grafts

Is your patient high risk?

Overview

Multi-morbid patients with common risk factors are more susceptible to developing SSCs, which can have significant real-world impacts⁴⁷⁻⁴⁹





BMI ≥ 40 Significantly more likely to suffer **prolonged drainage** following THA*⁵⁰

BMI ≥ 35 4.5x times more likely to suffer an SSC following

TKA or THA surgery^{†51}



ASA ≥ 3 8x times more likely to suffer an SSC following TKA or THA surgery^{†51}



PICO

Operative time SSI risk increases by 11% every 15 minutes during TKA^{§52}



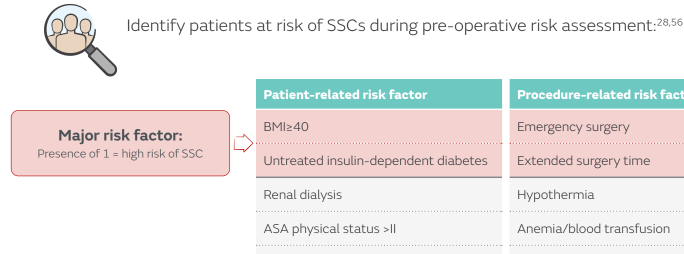


Revision Deep or organ space SSI can nearly quadruple with revision hip arthroplasty compared with primary procedures⁵³ **Emergency** Up to **16%** SSI rate following peri-prosthetic hip fracture^{54,55}



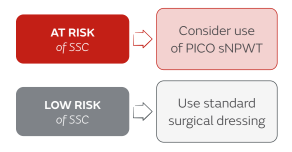
*Compared with normal weight; p = 0.001. *Compared with BMI < 35. *Compared with patients with ASA < 3. *Where operative times had a significant independent effect on SSI rates (adjusted OR 1.007, 95% CI 1.004-1.011, P < .001;) which corresponded to an 11% (95% CI 6-17) increase in SSI risk with every 15-minute increase in operative time.

Closed surgical incision management pathway: when to use PICO° sNPWT



Presence of $\geq 2 =$ high risk of SSC

Patient-related risk factor	Procedure-related risk factor
BMI≥40	Emergency surgery
Untreated insulin-dependent diabetes	Extended surgery time
Renal dialysis	Hypothermia
ASA physical status >II	Anemia/blood transfusion
BMI 30–39.9kg/m²	Dual antiplatelet treatment
Immunosuppression	Suboptimal timing or omission of prophylactic antibiotics
Smoker (current)	Tissue trauma/large area of dissection/large area of undermining



The presence of just 1 major risk factor or 2 or more moderate risk factors

Simple tips to support applying the PICO° System over closed surgical incisions

Step 1 Exudate levels

Overview

Does the wound have low to moderate levels of exudate?



Step 2 Incision length

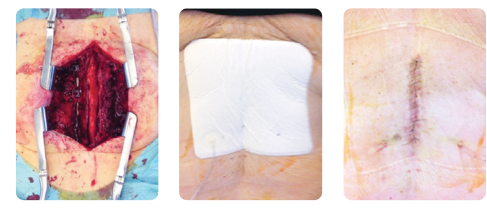
Choose from one of 8 dressing sizes



Step 3 Consider the zone of injury

Do you need to consider a larger dressing?

The underlying tissue is damaged during surgery but the PICO dressing can be placed over the entire zone of injury. This means you are not only treating the incision but the surrounding tissue around the incision.²⁸



Clinical images provided courtesy of Dr. Mattias Brem

Fundamentals NPWT

RENASYS

Step-by-step product application and dressing change guidance

Prep

1. Clean and prepare wound according to local protocol.

Dress

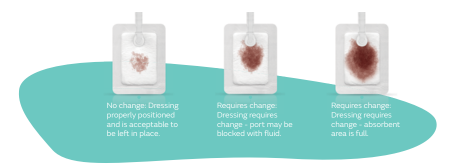
- 2. Peel off the first release handle and place the dressing centrally over the wound. The dressing should be applied with the soft port positioned higher than the wound (depending on the patient's primary position), placed on intact skin and not extending over the wound to prevent fluid pooling around the soft port and blocking the therapy.
- 3. Remove the other remaining handle(s) and smooth the dressing around the wound to prevent creasing. Reposition if required to ensure border is not creased.

Press

- 4. Insert the batteries into the device.
- 5. Join the pump to the dressing by twisting together the tubing connectors. Extension tubing can be added if required.
- Press the orange button to start the application of negative pressure. The green 'OK' indicator and the orange air 'leak' indicator will flash together while working to establish therapy. The 'OK' green light will start to flash after about 100 seconds to indicate therapy is established.

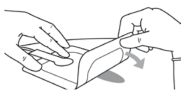
Go

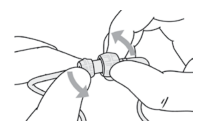
- 7. Apply the fixation strips to each of the four sides of the dressing.
- 8. The pump device has a 14-day life for PICO^o 14 and a 7-day life for PICO 7 System.
- 9. The dressing may be left in place for up to 7 days depending on the level of exudate.
- 10. When a filler is used, the filler and the PICO dressing should be changed 2 to 3 times a week.

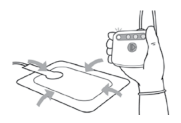


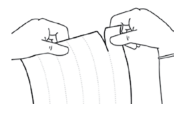


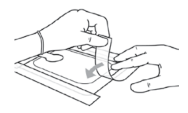
PICO













and tricks video

s PICO application video

Dehiscence

periwound area

or 14 System

times per week

at home or in office setting

Exudation: low/moderate

Skin Protectant if needed

• Fillers: ACTICOAT[◊] FLEX, foam, gauze

Port position: uppermost from wound

Remove excess hair and use NO STING SKIN-PREP[◊]

• Choosing a dressing size slightly larger than the

• For wounds 0.5cm-4.5cm deep, a filler may be required

wound extends the benefit of negative pressure to the

Therapy may be applied for 7 or 14 days with the PICO 7

• Dressing may be applied post-operatively in the hospital,

PICO System in situ at Day 22 of PICO

the commencement of treatment, 35 days

post-op

• When a filler is used, dressing should be changed 2-3

PICO

Practical applications of the PICO^o System

Joint surgery

- Exudation: low/moderate
- The PICO 7 or PICO 14 System may be an appropriate option for joint procedures
- PICO dressings may be applied over incisions closed with a variety of methods: Sutures, staples, skin glues, or other surgical skin closures
- Remove excess hair and use NO STING SKIN-PREP[◊] Skin Protectant if needed
- When applying over a curved area such as an elbow or knee, flex the joint 15–30 degrees to prevent tension on the skin and allow for range of motion
- Port position: uppermost from incision
- Fixation strips (included in kit) will help maintain a seal
- Dressing may be left in place for up to 7 days. The PICO 14 Pump will continue therapy for 14 days
- ACTICOAT⁶ FLEX may be applied in conjunction with the PICO dressing
- If using ACTICOAT FLEX, dressing should be changed 2–3 times per week







Post-op total hip replacement



Post-op day 9



Day 0: Application of the PICO System in

the OR

at 72 hours

Exudate management Follow-up at 72 hours

Commonly used dressing sizes: 10x20cm, 10x30cm, 10x40cm

Individual results will vary



Prior to application of PICO dressing

14 days post-op and

following 10 days of

RENASYS[°] NPWT

Following 2 weeks treatment of PICO therapy

treatment



Healed after 4 weeks

Commonly used dressing sizes:

10x30cm, 15x30cm Individual results will vary



Breast

- Exudation: low/moderate
- More than 1 PICO^o System may be used if there is more than 1 incision. The PICO 7Y System, which treats two incisions may be used. (1 pump connected to 2 dressings)
- PICO System may be used in conjunction with surgical drains provided the dressing is not placed over tubing where it exits the skin. The silicon border may be trimmed if needed for drain placement.
- Remove excess hair and use NO STING Skin Protectant if needed
- Port position: uppermost from incision
- In areas of complexity, fixation strips or gel strips* (*not included in kit) may be used to maintain a seal
- Dressing may be left in place up to 7 days
- The PICO 7Y System can be used in conjunction with adjuvant Pressure Garment Therapy (PGT), such as hosiery or elastic garments following surgery (including breast surgery)





PICO System in situ

Day 22: 35 days post-op



Commonly used dressing sizes: 10x20cm, 10x30cm, PICO 7Y System

Individual results will vary





The PICO 7Y System application



- Exudation: low/moderate
- Remove excess hair and use NO STING SKIN-PREP⁶ Skin Protectant if needed
- In areas of complexity, fixation strips or gel strips* (*not included in kit) may be used to maintain a seal
- Dressing may be left in place up to 7 days
- To aid in the healing process, ACTICOAT^o FLEX may be applied in conjunction with PICO sNPWT (Consider for higher-risk patient protocols)
- If using ACTICOAT FLEX, dressing should be changed 2–3 times per week
- Improved scar appearance vs standard dressings*





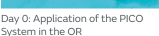
Day 0: Application of the PICO System in the OR

Exudate management at 72 hours



Follow-up at 72 hours







Removal of the PICO System during

follow-up at 7 days

Exudate management at 72 hours





Follow-up at 72 hours

*Women who received PICO sNPWT following a C-section were more satisfied with the overall cosmetic appearance of the scar at 30 days and six months

Commonly used dressing sizes: 10x30cm, 10x40cm, 15x30cm Individual results will vary



Removal of the PICO System during follow-up at 7 days



The PICO 7 or PICO 14 System may be appropriate

• The PICO System may be used in conjunction with

Remove excess hair and use NO STING SKIN-

• For wounds 0.5cm-4.5cm deep, a filler may be

Do not place gauze into blind or unexplored tunnels

• Do not use over exposed arteries, veins, nerves or

 In areas of complexity, fixation strips or gel strips* (*not included in kit) may be used to maintain a

• Dressing may be left in place for up to 7 days. The

PICO 14 Pump will continue therapy for 14 days.

surgical drains provided the dressing is not placed

General, colorectal, vascular surgery

over tubing where it exits the skin

PRFP^o Skin Protectant if needed

• Fillers: ACTICOAT[◊] FLEX, foam, gauze

Port position: uppermost from incision

Exudation: low/moderate

for these procedures

required

organs

seal

PICO

Coronary artery bypass graft procedures

• Exudation: low/moderate

Overview

- Remove excess hair and use NO STING SKIN-PREP⁶ Skin Protectant if needed
- PICO^o System may be used in conjunction with surgical drains provided the dressing is not placed over tubing where it exits the skin
- Place dressing approximately 1 inch above the drains
- Port position: uppermost from incision
- In areas of complexity, fixation strips or gel strips* (*not included in kit) may be used to maintain a seal
- Therapy may be applied for 7 or 14 days with the PICO 7 or 14 System







Sternal incision after closure

PICO System proximity PICO System in situ to drains



Day 0: Initial incisional

line



Day 0: PICO System in situ

Day 5: After the first dressing change

Commonly used dressing sizes: 10x20cm, 10x30cm, 10x40cm Individual results will vary





PICO System in situ





Post-op day 7

Day 0: Surgical wound closure

Dav 0: Application of the PICO System wound in the OR

Drain removal from the surgical

Day 7: End of PICO System application

Post-op colorectal

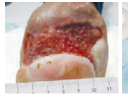
incision

Commonly used dressing sizes: 10x20cm, 10x30cm, 10x40cm Individual results will vary

Appendix

Lower extremity wounds

- Exudation: low/moderate
- Remove excess hair and use NO STING SKIN-PREP[◊] Skin Protectant if needed
- For wounds 0.5cm-4.5cm deep, a filler may be required
- Fillers: ACTICOAT^o FLEX, foam, gauze
- Port position: uppermost from wound
- In awkward areas, fixation strips and gel strips* (*not included in kit) may be used to maintain a seal
- Indicated to be used in combination with graduated compression therapy in the management of venous leg ulcers
- Dressing may be left in place up to 7 days
- When a filler is used, dressing should be changed 2-3 times per week
- Can be used to wound closure







Wound prior to PICO^o System therapy



Wound after 2 weeks of PICO System therapy.

PICO



Wound prior to the commencement of

PICO System



System

The application of PICO The application of PICO System and PROFORE^o Multi-Layer Compression Bandaging System

Commonly used dressing sizes: 15x15cm, 15x20cm, 15x30cm, 20x20cm, 10x20cm Individual results will vary

The PICO Single-Use Negative Pressure Wound Therapy System

Additional application guidance

Overview

- PICO^o sNPWT should only be applied by a healthcare professional.
- Do not use the PICO dressing with oil-based products; seal may be compromised.
- Do not alter or cut tubing or dressing for application.
- To achieve a proper seal, remove excess hair from the application site and ensure periwound is completely dry.
- If applying in areas of complexity (i.e., skin folds, digits, contours), use of a gel strip or other wound care products may be used to create a tight seal. Adhesive strips may be needed to seal difficult areas.
- PICO dressings may be applied over incisions closed with: sutures, staples, skin glues, or other surgical skin closures.
- When applying the dressing, be sure to place the dressing without stretching it over the skin, as this may cause blistering.
- When applying over a joint, flex the joint 15–30 degrees to prevent tension on the skin and allow for proper range of motion.
- The PICO System can be used in conjunction with surgical drains, provided the dressing is not placed over tubing where it exits the skin, place approximately 1in from drain (silicone border may be cut around drain).

- Wounds greater than 4.5cm in depth may require a foam or gauze filler to ensure adequate treatment. As with all NPWT devices, it is important that there is intimate contact with all areas of the wound bed to ensure that NPWT will be delivered.
- The PICO System may be used in conjunction with graduated compression therapy for the management of VLUs.
- Only air is pushed through the tubing; a filter prevents fluid from coming back through the tubing.
- Upon application, patients may feel a slight pulling or drawing sensation.
- 'Leak' indicator light illuminates: smooth down the dressing to remove any creases. Make sure the tube connectors are twisted together securely and tighten if needed.
- The dressing has a wear time of up to 7 days, depending on exudate levels.
- When using a filler the PICO dressing must be changed every 3-4 days.
- Light showering is permissible: disconnect pump, hold tubing facing downward, do not submerge in water.

For additional application tips and tricks



Maintaining pump functionality

The PICO^o System has visual indicators to let the user know when there is an issue. The PICO System does not contain audible alerts. The pump should be carried so that it is accessible, and the patient/healthcare professional can check the status routinely in case there is a fault or in case of damage.

Pump light indicators

Overview

PICO Pump



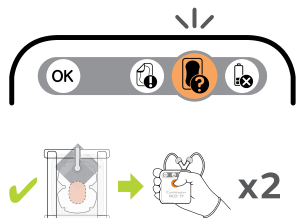
Flashing green 'OK' indicator and orange 'battery low' indicator together = battery needs changing.



Flashing **orange 'leak' indicator** = **air leak detected.** You will hear the pump make a buzzing sound as it tries to reestablish a seal.

PICO 7Y System

- Orange 'check dressing' light flashes
- When this indicator flashes, the condition of the dressings needs to be checked.



If no dressing change is required by a healthcare professional, refresh the device by pressing the orange button twice.



Flashing **orange 'dressing full' indicator = dressing saturated** or the port is **blocked**.

Frequently asked questions

Device operation

Overview

What is the machine's suction pressure?

The PICO $^{\diamond}$ System maintains continuous negative pressure of -80mmHg.

Is the pressure preset?

Yes, at -80mmHg and is non-adjustable.

Does it have an Intermittent feature?

No. For intermittent therapy, consider traditional NPWT.

Maintenance and handling

When to change the canister?

There is no canister. For fluid over 300cc/week, traditional NPWT is recommended.

How do I clean the machine?

Wipe with a damp cloth and soapy water or a mild disinfectant, adhering to clinical hygiene guidelines.

Proper Disposable

The PICO dressing and fixation strips should be disposed of as clinical waste in accordance with local protocol. The batteries should be removed from the pump; and both batteries and pump disposed of according to local regulations.

Usage guidelines

Can patients shower with the PICO System?

Yes, with precautions:

- The pump should be disconnected and placed in a location where it will not get wet.
- Do not directly expose the dressing to a direct spray of water or submerge the dressing in water.
- Ensure the end of the tubing attached to the dressing is facing down, or covered, to prevent water entry.

Is there a valve to prevent fluid backflow?

Yes, a filter is in place in the tubing to prevent this.

Can you "Y" wounds together and if so, how many?

The PICO 7Y System is available for use, which includes a "Y" connector and 2 Multisite-size dressings.

Battery and portability

Battery lifespan?

The System runs on two AA batteries that can be changed out if required, but replacements are generally unnecessary as it is indicated for up to 7 days for the PICO 7 and 7Y, and 14 days for PICO 14 Systems.

Machine weight?

The PICO System weighs less than 4.2oz and is small enough to be placed on a pocket or a waistband utilizing the belt clip included with kit.

Dressing and wound management

What is the interface with the wound?

PICO^o sNPWT uses an innovative, proprietary dressing that manages exudate via absorption and evaporation, removing the need for canisters.

Dressing change frequency?

Overview

The PICO 7 System may be left in place for up to 7 days, while the PICO 14 System will provide therapy for 14 days. Please note dressing change is required at day 7, or earlier based on exudate levels, upon health care professional clinical judgment. If a wound filler is used with PICO dressing, refer to filler guidelines. ACTICOAT⁶ FLEX 3 and ACTICOAT FLEX 7 are only approved for use with NPWT for up to 3 days.

How to manage exposed tendon or bone?

Cover with natural tissue or a non-adherent layer before applying the NPWT dressing.

Recommendations for high bioburden or infection?

If available, use Smith+Nephew ACTICOAT FLEX as a wound contact layer. ACTICOAT FLEX is compatible for use with gauze or foam and indicated for use with the PICO System.

Note: Wounds that are infected may require more frequent dressing changes. Conduct wound bed preparation and debridement before NPWT.



Appendix





Evidence-base and clinical case studies for the PICO^o System

PICO Single Use Negative Pressure Wound Therapy (sNPWT) has a strong evidence base.

To date, **316**^{*} clinical publications (peer-reviewed manuscripts and conference abstracts) regarding PICO sNPWT have been identified (166 unique studies). This evidence compendium contains summaries of the most relevant publications; it does not include all the publications due to the volume of studies.

Levels of evidence

Overview



60 RCTs, meta-analyses,

health economics

evaluations of RCTs

Prospective comparative observational studies

(+50 studies that note PICO sNPWT studies)



Retrospective comparative observational studies



Case series and case studies



case studies or bench research

To access our PICO System clinical evidence please scan the QR codes below

Closed incisions





Patient resources





Overview

PICO

PICO° System ordering information

Product Codes					
2x Dressing Kit*	1x Dressing Kit**	Fluid Management Packs***	PICO 14 System	Dressing size	Pad size
6022002	66022012	66022022	66022042	10cm x 20cm	5.6cm x 15cm
6022003	66022013	66022023	66022043	10cm x 30cm	5.6cm x 25cm
6022004	66022014	66022024	66022044	10cm x 40cm	5.6cm x 35cm
6022005	66022015	66022025	66022045	15cm x 15cm	10cm x 10cm
6022006	66022016	66022026	66022046	15cm x 20cm	10cm x 15cm
6022007	66022017	66022027	66022047	15cm x 30cm	10cm x 25cm
6022008	66022018	66022028	66022048	20cm x 20cm	15cm x 15cm
6022009	66022019	66022029	66022049	25cm x 25cm	20cm x 20cm
6022031	PICO 7Y System wit	h Multisite Dressings			
6801691	PHMB gauze filler 15	5cm x 17cm			
6801692	Foam dressing filler :	10cm x 12.5cm x 1.2	25cm		
6801082	RENASYS ⁶ Adhesive	Gel Patch			

*2 dressings + 1 pump;

**1 dressing + 1 pump;

***5 dressings only

Important Safety Information: The PICO pumps contain a MAGNET. Keep the PICO pumps at least 4 inches (10cm) away from other medical devices at all times. As with all electrical medical equipment, failure to maintain appropriate distance may disrupt the operation of nearby medical devices. For full product and safety information, please see the Instructions for Use.



RENASYS° System ordering information

Order no.	Description (Unit) **	Units/case
RENASYS tNPWT	(1 Pump = 1 Unit)	
66802134	RENASYS TOUCH Pump	1
66803126	RENASYS EDGE Pump	1
Dressings (1 Kit = 1	1 Unit) Each kit includes Filler (foam or gauze), Soft Port*, and Transparent Film	1
66020794	 RENASYS-F, Foam Dressing Kit, Small Foam block 10cm x 8cm x 3cm RENASYS Transparent Film RENASYS Soft Port 	5
66020795	 RENASYS-F, Foam Dressing Kit, Medium Foam block 20cm x 12.5cm x 3cm 2 RENASYS Transparent Films RENASYS Soft Port 	5
66020796	 RENASYS-F, Foam Dressing Kit, Large Foam block 25cm x 15cm x 3cm 3 RENASYS Transparent Films RENASYS Soft Port 	5
66020797	 RENASYS F, Foam Kit, X-LARGE 1 Foam block 48cm x 41cm x 1.5cm 6 RENASYS Transparent Film-Large 20cm x 30cm 1 RENASYS Soft Port 	5
66021980	 RENASYS-AB, Abdominal Dressing Kit 2 Foam blocks 40.5cm x 27.5cm x 2.5cm Organ protection layer 80cm x 66cm 6 RENASYS Transparent Films RENASYS Soft Port 	5
66020933	RENASYS-G, Gauze Dressing Kit, Small • AMD Gauze Dressing 15cm x 17cm • RENASYS Transparent Film• SECURA° No-Sting Barrier Film wipe • Saline • Paper ruler• RENASYS Non-adherent gauze • RENASYS Soft Port• Paper ruler	5
66020934	RENASYS-G, Gauze Dressing Kit, Medium• AMD Gauze Dressings 15cm x 17cm • RENASYS Transparent Film• SECURA No-Sting Barrier Film wipe • Saline• RENASYS Non-adherent gauze • RENASYS Soft Port• Paper ruler	5
66020935	RENASYS-G, Gauze Dressing Kit, Large • AMD Gauze Roll 11.4cm x 3.7m• SECURA No-Sting Barrier Film wipe• 2 RENASYS Transparent Films• Saline• 2 RENASYS Non-adherent gauzes• Paper ruler• RENASYS Soft Port• Paper ruler	5



Overview

Intro Wound Mngmt.

Fundamentals NPWT

RENASYS

PICO

Appendix

Order no.	Description (Unit) **	Units/case
Canisters (Includ	es Canister and Tubing, 1 Canister = 1 Unit)	
66801273	RENASYS TOUCH 300mL canister w/ solidifier	5
66801275	RENASYS TOUCH 300mL canister w/out solidifier	5
66801274	RENASYS TOUCH 800mL canister with solidifier	5
66801271	RENASYS TOUCH 800mL canister w/out solidifier	5
66803139	RENASYS EDGE 300 ml Canister with Solidifier	5
Accessories		
66801278	RENASYS TOUCH IV Pole/Bed Clamp	1
66800394	RENASYS Transparent Film (20cmx30cm, 1 pouch of 10 films per unit)	10
66020853	RENASYS Transparent Film - X LARGE (38cm x 60 cm , 1 pouch of 5 films per unit)	5
66801082	RENASYS Adhesive Gel Patch (1 carton of 10 patches per unit)	5
66027659	RENASYS WF, White Foam Small – 7.5cm x 10cm x 1cm	10
66027660	RENASYS WF, White Foam Large – 10cm x 15cm x 1cm	10
66801692	Foam Wound Dressing	5
66020971	RENASYS Y-Connector	10
66020799	RENASYS Soft Port	5
66800391	NPWT Antimicrobial Large Gauze Roll (1 wipe and 5 rolls per unit)	10
66801691	Antimicrobial Gauze	10
66801286	RENASYS TOUCH Class 2 Power Supply (connects to pump)	1
66801564	RENASYS Power Cord Class 2 (connects to wall)	1
66803146	RENASYS EDGE Plug-in Main Adapter	1
66801283	TOUCH O-ring (20 rings per unit)	20
66801284	Odor filter (20 filters per unit)	20
66801276	RENASYS TOUCH Carry Straps	1
66801277	RENASYS TOUCH Carry Bag	1
66803136	RENASYS EDGE Carry Bag	1
66803137	RENASYS EDGE Carry Straps	1
66027646	RENASYS TOUCH Service Manual (compatible with 66801281 and 66802134)	1
66020801	RENASYS TOUCH Clinician Manual (Included)	1
66803143	RENASYS EDGE Clinician Manual	1
66803144	RENASYS EDGE Homecare Manual	1



Contact information for support

Customer Care: 1-800-876-1261

Reimbursement Hotline: 1-866-988-3491

Find out more about the PICO Systems:



Visit our YouTube channel:



Fundamentals NPWT

PICO

References

Overview

- Nussbaum, Samuel & Carter, Marissa & Fife, Caroline & DaVanzo, Joan & Haught, Randall & Nusgart, Marcia & Cartwright, Donna. (2017). An Economic Evaluation of the Impact, Cost, and Medicare Policy Implications of Chronic Nonhealing Wounds. Value in Health. 21. 10.1016/j.jval.2017.07.007.
- 2 Sen CK. Human Wound and Its Burden: Updated 2020 Compendium of Estimates. Adv Wound Care (New Rochelle). 2021 May;10(5):281-292.
- 3 Schultz GS, Sibbald RG, Falanga V, Ayello E a, Dowsett C, Harding K, et al. Wound bed preparation: a systematic approach to wound management. Wound Repair Regen. 2003 Mar;11 Suppl 1(Figure 1):S1-28.
- Leaper DJ, Schultz G, Carville K, Fletcher J, Swanson T, Drake R. Extending the 4 TIME concept: what have we learned in the past 10 years?*. Int Wound J. 2012;9 Suppl 2:1-19.
- Birke-Sorensen H, Malmsjo M, Rome P, Hudson D, Krug E, Berg L, et al., Evidence-5 based recommendations for Negative Pressure Wound Therapy: Treatment variables (pressure levels, wound filler and contact layer) - Steps towards an international consensus. J Plast Reconstr Aesthet Surg. 2011;64 Suppl:S1-16.
- Phillips T, Stanton B, Provan A, Lew R. A study of the impact of leg ulcers 6 on quality of life: financial, social, and psychologic implications. J Am Acad Dermatol, 1994;31(1):49-53
- 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
- 8 Hester, T., Mahmood, S., & Moftah, F. Is Single Use Portable Incisional Negative Pressure Wound Therapy System Suitable for Revision Arthroplasty? AOS. 2015.
- Jämsen E, Nevalainen P, Eskelinen A, Huotari K, Kalliovalkama J, Moilanen 9 T. Obesity, diabetes, and preoperative hyperglycemia as predictors of periprosthetic joint infection: a single-center analysis of 7181 primary hip and knee replacements for osteoarthritis. J Bone Joint Surg Am. 2012; 94 (14): e101
- 10 Moore Z, Dowsett C, Smith G, et al. TIME CDST: an updated tool to address the current challenges in wound care. J Wound Care. 2019 Mar 3;28(3):154-161.
- 11 Canonico S, Campitiello F, Della Corte A, et al. Therapeutic possibilities of portable NPWT. Initial multidisciplinary observations with the negative pressure therapy device. Acta Vulnol. 2012;10(2):57-66.
- 12 Selvaggi F, Pellino G, Sciaudone G, et al. New advances in negative pressure wound therapy (NPWT) for surgical wounds of patients affected with Crohn's disease. Surg Technol Int. 2014;24:83-89.
- 13 Gomoll A, Lin A, Harris M. Incisional Vacuum-Assisted Closure Therapy. J Orthop Trauma. 2006;20(10).
- Wounds International (2023) Case series: Europe, the Middle East and Africa; 14 the OneNPWT clinical decision tree for open wounds. Wounds International, London UK
- 15 Lumb H. Bacterial barrier testing (wet-wet) of PICO dressing with a 7 day test duration against S. marcescens.
- 16 Wilkes RP, Kilpad DV, Zhao Y, Kazala R, McNulty A. Closed incision management with negative pressure wound therapy (CIM): biomechanics. Surg Innov. 2012;19(1):67-75.
- 17 Karlakki S, Brem M, Giannini S, Khanduja V, Stannard J, Martin R. Negative pressure wound therapy for management of the surgical incisions in orthopaedic surgery: A review of evidence and mechanisms for an emerging indication. Bone Joint Res. 2013:2(12):276-284.
- 18 Rossato M, Ryrie M, Robinson M, Searle R, Murdoch J. Use of NPWT as part of a Hospital @ Home wound management service. JCN Wound Care. 2021;35(4):50 - 57.
- 19 Henderson V, Timmons J, Hurd T, Deroo K, Maloney S, Sabo S. NPWT in everyday practice Made Easy. Wounds Int. 2010;1(5):1-6
- 20 Malmsjö M, Borgquist O. NPWT Settings and Dressing Choices Made Easy. Wounds Int. 2010;1(3):1-6.
- 21 Borgquist O, et al. The Effect of Intermittent and Variable Negative Pressure Wound Therapy on Wound Edge Microvascular Blood Flow. OWM. 2010;56(3):60-67
- 22 Lee KN, Ben-Nakhi M, Park EJ, Hong JP. Cyclic negative pressure wound therapy: an alternative mode to intermittent system. Int. Wound J. 2015;12(6):686-692.
- 23 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.

- 24 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.
- 25 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.
- 26 Data on File Report DS/20/489/R Version 1.
- 27 Apelqvist J, Willy C, Fagerdahl AM, et al. EWMA Document: Negative Pressure Wound Therapy. J Wound Care. 2017 Mar 1;26(Sup3):S1-S154. doi: 10.12968/ jowc.2017.26.Sup3.S1. Erratum in: J Wound Care. 2018 Apr 2;27(4):253. PMID:28345371.
- 28 Sugrue M, Ciprandi G, Djohan R, et al. World Union of Wound Healing Societies (WUWHS) Consensus Document. Closed surgical incision management: Understanding the role of NPWT. Wounds Int [Internet]. 2016. Available at: www.woundsinternational.com/wuwhs/view/consensus-documentclosedsurgical-incision-management-understanding-the-roleof-npwt . Last accessed November 2024.
- 29 Malmsjo M, Huddleston E, Martin R. Biological Effects of a Disposable, Canisterless Negative Pressure Wound Therapy System. ePlasty. 2014;14:1 - 15.
- 30 Hudson DA, Adams KG, Van Huyssteen A, Martin R, Huddleston EM. Simplified negative pressure wound therapy: clinical evaluation of an ultraportable. nocanister system. Int Wound J. 2015;12(2):195-201.
- 31 Stryja J, Staffa R, Ř.ha D, Stryjov. K, Nicielnikov. K. Cost-effectiveness of negative pressure wound therapy in outpatient setting. Prolekare. 2015;94(8):322 - 328.
- 32 Mccluskey P, Brennan K, Mullan J, et al. Impact of a single-use negative pressure wound therapy system on healing. JCN. 2020;34(1):36-43.
- 33 Smith & Nephew 2019.Pre-Clinical Assessment of Single-Use NegativePressure Wound Therapy during in vivo Porcine Wound Healing. Internal Report. DS/19/313/R.
- 34 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.
- 35 Hurd T, Kirsner RS, Sancho-Insenser JJ, et al. International Consensus Panel Recommendations for the Optimization of Traditional and Single-Use Negative Pressure Wound Therapy in the Treatment of Acute and Chronic Wounds. Wounds. 2021;33(suppl 2):S1-S11. PMID: 33591931.
- 36 NICE Medical technologies guidance: PICO sNPWT negative pressure wound therapy for closed surgical incision wounds (MGT43). Available at: https://www. nice.org.uk/guidance/mtg43. Last accessed November 2024.
- 37 Ebohon S. A comparison of RCT-level evidence between two widely used singleuse NPWT devices for preventing SSIs in obstetric surgery. Data on file, report EA/AWM/PICO/031/ v2, 30 July 2020.
- 38 Tormey S, Mathers H, Sloan S, Styche T, Whittall C. Impact of single use Negative Pressure Wound Therapy (NPWT) on Surgical Incisions following Breast Surgery - A Multi-centre Evaluation. Paper presented at: European Wound Management Association (EWMA) Conference; 2019; Gothenburg, Sweden.
- 39 Smith & Nephew 2019. Summary Report of in vitro Wound Model and Negative Pressure Delivery (Nominal -80mmHg) testing for PICO v2 (PICO 7 and PICO 14) System. Internal Report. RD/18/134 V2.
- 40 Smith & Nephew January 2018. Outcomes following PICO compared to conventional dressings when used prophylactically on closed surgical incisions: systematic literature review and meta-analysis. Internal Report. EO/AWM/ PICO/004/v1.
- 41 Dunn R, Hurd T, Chadwick P, et al. Factors associated with positive outcomes in 131 patients treated with gauze-based negative pressure wound therapy. Int J Surg. 2011;9(3):258-262
- 42 Young SR, Hampton S, Martin R. Non-invasive assessment of negative pressure wound therapy using high frequency diagnostic ultrasound: edema reduction and new tissue accumulation. Int Wound J. 2013;10(4):383-388.
- 43 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.

Overview

- 44 Platsidaki E, Kouris A, Christodoulou, C. Psychosocial aspects in patients with chronic leg ulcers. Wounds. 2017;29(10):306–310.
- 45 Gokoo C. A primer on wound bed preparation. J Am Col Certif Wound Spec. 2009;1(1):35-9.
- 46 Hampton J. Providing cost-effective treatment of hard-to-heal wounds in the community through use of NPWT. Br J Community Nurse. 2015;20:S14–S20.
- 47 Tucker A, Walls A, Leckey B, Hill JC, Phair G, Bennett DB, O'Brien S, Beverland DE. Postdischarge unscheduled care burden after lower limb arthroplasty. J Arthroplasty. 2018;33(9):2745-51.
- 48 Avram V, Petruccelli D, Winemaker M, de Beer J. Total joint arthroplasty readmission rates and reasons for 30-day hospital readmission. J Arthroplasty. 2014; 1;29(3):465-8.
- 49 Poultsides LA, Ma Y, Della Valle AG, Chiu YL, Sculco TP, Memtsoudis SG. In-hospital surgical site infections after primary hip and knee arthroplasty incidence and risk factors. J Arthroplasty. 2013;28(3):385-9.
- 50 Patel VP, Walsh M, 47Sehgal B, Preston C, DeWal H, Di Cesare PE. Factors associated with prolonged wound drainage after primary total hip and knee arthroplasty. JBJS. 2007;89(1):33-8.
- 51 Nherera LM, Trueman P, Karlakki SL. Cost-effectiveness analysis of single-use negative pressure wound therapy dressings (sNPWT) to reduce surgical site complications (SSC) in routine primary hip and knee replacements. Wound Repair Regen. 2017;25(3):474-82.
- 52 Anis HK, Sodhi N, Klika AK, Mont MA, Barsoum WK, Higuera CA, Molloy RM. Is operative time a predictor for post-operative infection in primary total knee arthroplasty? J Arthroplasty. 2019;1;34(7):S331-6.
- 53 Leekha S, Sampathkumar P, Berry DJ, Thompson RL. Should national standards for reporting surgical site infections distinguish between primary and revision orthopedic surgeries? ICHE. 2010;31(5):503-8.
- 54 Drew JM, Griffin WL, Odum SM, Van Doren B, Weston BT, Stryker LS. Survivorship after periprosthetic femur fracture: factors affecting outcome. J Arthroplasty. 2016;31(6):1283-8.
- 55 Matharu GS, Pynsent PB, Dunlop DJ, Revell MP. Clinical outcome following surgical intervention for periprosthetic hip fractures at a tertiary referral centre. HIP Int. 2012;22(5):494-9.
- 56 The World Health Organisation (2018) Global Guidelines for the Prevention of Surgical Site Infection. [online] Available from: chrome-extension:// efaidnbmnnnibpcajpcglclefindmkaj/https://iris.who.int/bitstream/hand le/10665/277399/9789241550475-eng.pdf?sequence=1. Last accessed November 2024.
- 57 Kamolz LP, Wild T. Wound bed preparation: The impact of debridement and wound cleansing. Wound Med. 2013; 1:44-50.
- 58 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 Wound Care. 2017;6(1)33-37.



Smith-Nephew

Please see the instructions for use (IFU) for indications, contraindication

Advanced Wound Management Smith+Nephew, Inc.

www.smith-nephew.coi [800-876-1261 ⁻ 727-392-6914 Trademark of Smith+Nephew ^MAll trademarks acknowledged ©2025 Smith+Nephew, Inc NPCE9-42082-0125