RENASYS EDGE NPWT

In-between patient procedure

Streamlined cleaning process between patients takes less than 5 minutes¹



SmithNephew

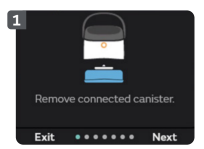
RENASYS EDGE
Negative Pressure Wound
Therapy System

◆ When the RENASYS EDGE pump is prepared for a new patient the following maintenance activities must be performed (please refer to user manual for full details and precautions):

SmithNephew

RENASYS EDGE
Negative Pressure Wound
Therapy System

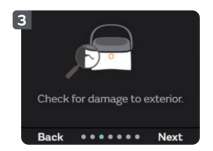
Cleaning and disinfecting



 Turn Off the pump and disconnect from the AC power before cleaning and disinfecting to prevent electrical shock. Remove connected canister



 Wipe down the surface with a dampened cloth or disposable wipe.
 Warm soapy water or a neutral pH7 based detergent/ disinfectant or antimicrobial agent that is safe for use with plastics may be used



 Visually inspect the surface for debris or soils that have not been removed and repeat cleaning steps if necessary

After cleaning, disinfect using these recommended pre-saturated wipes:

- Accelerated Hydrogen Peroxide
- Sodium Hypochlorite (bleach)
- 70% Iso-Propyl Alcohol

Phenols.

- Potassium Hydroxide
- Quaternary Ammonium Chlorides

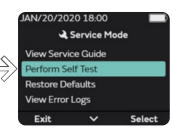
Following disinfection, wipe down the pump with a damp cloth to remove residual chemical residues.

Perform the pump Self-Test

After disinfecting, perform the pump Self-Test. Self-test functionality in between patient use is designed to help ensure confidence with device performance.







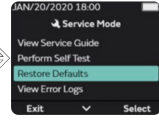
Scan to watch the video

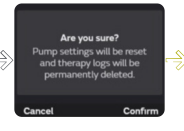


Restore defaults

After correctly completing the Self-Test, restore default settings and therapy logs.









Smith & Nephew Pty Ltd (Australia) smith-nephew.com/en-au. Smith & Nephew Ltd (New Zealand) smith-nephew.com/en-nz. Orrademark of Smith+Nephew. All trademarks acknowledged. Under June 2024 Smith+Nephew. 39646-anz V1 06/24. This material is intended for healthcare professionals. For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.