

RENASYS TOUCH
Cleaning & Disinfecting
Instructions





Supporting healthcare professionals



## **RENASYS° TOUCH Cleaning & Disinfecting Instructions**

Always adhere to local facility directives for hygiene and disinfection/sterilisation in the first instance, and operating instructions for the disinfection/sterilisation of equipment.



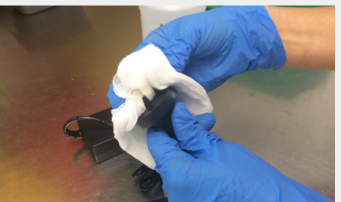
1. Turn off the device and disconnect from mains power before cleaning and disinfecting to prevent electric shock.



2. Remove the canister and dispose in accordance with facility protocols



 Wipe down the surface of the device with a soft cloth dampened with cleaning agent or an impregnated disposable wipe. Use a neutral pH7 detergent/disinfectant or antimicrobial agent that is safe to use with plastics.



4. Wipe down power supply and power cord with soft cloth dampened with cleaning agent or impregnated disposable wipe. Visually inspect the pump surface for debris/soil and repeat previous step if necessary.

As per our user manual, the most common cleaning/ disinfectant agent types are listed below and have been tested to ensure they will not damage the pump casing or labelling information.

- Isopropyl alcohol (IPA) up to 70%
- Diluted solution of 100ml (chlorine) bleach + 1L of warm water
- Cleaning/disinfectant agents that are safe for use on plastics may be used

Other, or more concentrated cleaning agents in use according to local facility protocols may be used. Please always refer to the manufacturer's instructions for use.

## In addition, users are instructed to

- Not use solvents or abrasives (that may harm the plastic device casing).
- Not immerse the pump in liquid or use a dripping cloth or wipe so that fluid does not enter the pump.
- Dispose of single patient use items such as carry bags and straps as hazardous waste.



For more information call our 24/7 NPWT Support Line

Australia: 13 13 60 New Zealand: 0800 807 019