General Product Care and Cleaning

After using chemicals ALWAYS rinse off / remove the chemical with absorbent material, dampened in clean water and dry with a clean cloth.

CLEAN - DISINFECT - RINSE - DRY

All Huntleigh Products have been designed to withstand normal clinical use, however they can contain delicate components which should be handled and treated with care. Periodically, and whenever the integrity of the system is in doubt, carry out a check of all functions as described in the relevant section of the IFU. If there are any defects to the housing contact Huntleigh or your distributor for repair or to order a replacement.

- Please ensure that you check with your facility's local infection control policy and medical equipment cleaning procedures.
- Observe warnings and guidance on cleaning fluid labelling regarding use and personal protective equipment (PPE).
- Do not use abrasive cloths or cleaners.
- Do not use automatic washers or autoclaves.
- Do not use Phenolic detergent based disinfectants, solutions containing cationic surfactants, ammonia based compounds or perfumes and antiseptic solutions.
- If detergent or disinfectant wipes are used ensure that excess solution is squeezed from the wipe prior to use.
- Always switch off Products and disconnect from the AC supply before cleaning and disinfecting.
- Do not allow any fluid to enter the Products and do not immerse in any solution.
- Always wipe off disinfectant using an absorbent material dampened with clean water.

Cleaning and Disinfecting Patient Applied Parts

Clean the parts before examining a patient using Low Risk cleaning method below.

Following patient examination clean and/or disinfect the transducers by the appropriate method based upon the level of cross contamination risk as defined below:

Risk	Definition	Procedure
Low	Normal use or low risk situations including patients with intact skin and no known infection.	 Remove soiling, wipe with a mild neutral detergent and then rinse off / remove detergent with an absorbent material dampened in water. Completely dry with a clean cloth.
Medium	The patient has a known infection, skin is not intact and the part is heavily soiled.	 Follow low risk procedure then wipe with a cloth dampened in Sodium Hypochlorite (1,000ppm). After two minutes rinse off / remove the Sodium Hypochlorite with an absorbent material dampened in water and then dry with a clean cloth.
High	This procedure should only be used when the part has been contaminated by blood.	 Follow low risk procedure then wipe with a cloth dampened in Sodium Hypochlorite (10,000ppm). After two minutes rinse off / remove the Sodium Hypochlorite with an absorbent material dampened in water and then dry with a clean cloth.
Warning		concentrated solutions will result in damage to the cochlorite solutions to come into contact with metal parts.

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The use of disinfectant materials, other than those listed, is the responsibility of the user for ensuring efficacy and compatibility with the device.

Approved Product List		
LINGET ANIOS		
WIP'ANIOS Excel		
Clinell Alcohol Wipes (Red)		
Clinell Alcohol Wipes Plus+ (Red)		
Clinell Universal Wipes (Green)		
Clinell Universal Spray (Green)		
Mikrozoid AF Wipes		
Incidin OxyWipes		

DO NOT USE		
SURFA'SAVE		
Surfanios Premium		
Cleanisept wipes		
Microbac Tisues		
Mikrozoid sensitive wipes premium		

General Product Care and Cleaning

(Main unit / non-patient applied parts).

Always keep the external surfaces clean and free of dirt and fluids using a clean dry cloth.

- 1. Wipe any fluids from the surface of the product using a clean dry cloth.
- 2. Wipe with an absorbent material dampened in 70% Isopropyl Alcohol.
- 3. Completely dry with a clean cloth.
- 4. If the product has been contaminated use the methods described for Patient Applied Parts
- 5. Displays can be cleaned using a suitable antistatic wipe.

IMPORTANT

After using chemicals ALWAYS rinse off / remove the chemical with an absorbent material, dampened in clean water and dry with a clean cloth.

CLEAN – DISINFECT – RINSE – DRY

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