

PRESSURECARE™ CLEANING SUMMARY REPORT

Trulife PressureCare™ devices are easy to clean and disinfect between surgical cases and are more hygienic than many disposable foam options which can facilitate bacterial growth by absorbing fluids. The disinfectant market is a very diverse one comprised of a number of suppliers. Trulife have tested types of chemistries, rather than brands. If there is something specific that you wish to confirm please contact your local distributor.

DISINFECTING AND CLEANING RECCOMENDATIONS

Oasis +

The Oasis+ product range is autoclavable. The range has been validated through testing with no discernible change in appearance, no degradation and no contaminations from the products after 24 Autoclave Sterilisation Cycles at 134 °C and 3 minutes.



Oasis, Oasis Elite, Elite Foam Positioners, Azure, and Nelo

These product ranges can be wiped clean using disinfectants from the table below.



Active Ingredient / Main Chemistry	Popular Cleaning Agent
Alcohol (IPA or Ethanol)	Schülke Mikrozyd AF Liquid
Chlorine	Milton Sterilising Tablets
Hydrogen Peroxide	Oxivir Excel Foam
Quaternary Ammonium Compound	Sani Cloth AF Universal Wipes
Sodium Hydroxide	Caustic Soda
Detergent	Sani-Cloth Detergent Wipes

Please note that it is not advisable to soak Trulife PressureCare™ products in a cleaning solution overnight as this may affect the long-term durability of the products. Products should be wiped clean only. Always follow manufacturing guidelines for cleaning solution dilution ratios. Cleaning agents deemed corrosive to the skin should not be used on products that will come into contact with a patients' skin.