

MEDIZYME

Enzymatic Detergent for reprocessing medical devices.



Cost effective instrument

For manual and ultrasonic medical device reprocessing cleaning.



Neutral pH

Gentle on materials and suitable for routine use in sensitive environments.



Phosphate-free

Formulated without phosphates to help protect waterways and ecosystems.

Medizyme is an enzyme cleaner for reprocessing medical devices. Medizyme is pH neutral multi-enzyme formula that breaks down blood, tissue, protein, and other organic soils.

When combined with physical cleaning, MEDIZYME provides an effective method for cleaning complex instruments.

Designed for multiple applications

- Manual cleaning
- Ultrasonic cleaning

Benefits

- Free rinsing
- pH neutral, suitable for use on a wide range of medical instruments and devices
- Works in both hard and soft water

Methods commonly used for cleaning equipment and instruments are manual washing, mechanical washing and the use of ultrasonic cleaners. While they are are suitable for many items there are a large number of instruments and complex devices that cannot be safely or adequately cleaned by these methods.

Medizyme acts quickly by penetrating and degrading dried blood and other proteinaceous matter that is difficult to remove by traditional methods of cleaning.

The first and often vital step in any process of sterilisation is the removal of organic soils.

Meticulous cleaning prior to disinfecting or sterilisation is essential. If blood or other organic matter is not entirely removed prior to disinfection or sterilisation, sterility of the equipment may be compromised. Failure to remove organic soiling prior to disinfection or sterilisation may result in the transmission of infectious organisms. Endocept acts quickly by penetrating and degrading dried blood and other proteinaceous matter that is difficult to remove by traditional methods of cleaning.

For more information contact Whiteley USA:

Toll Free Phone: (888) 655-9194 Email: contact@whiteleyusa.com www.whiteleyusa.com

