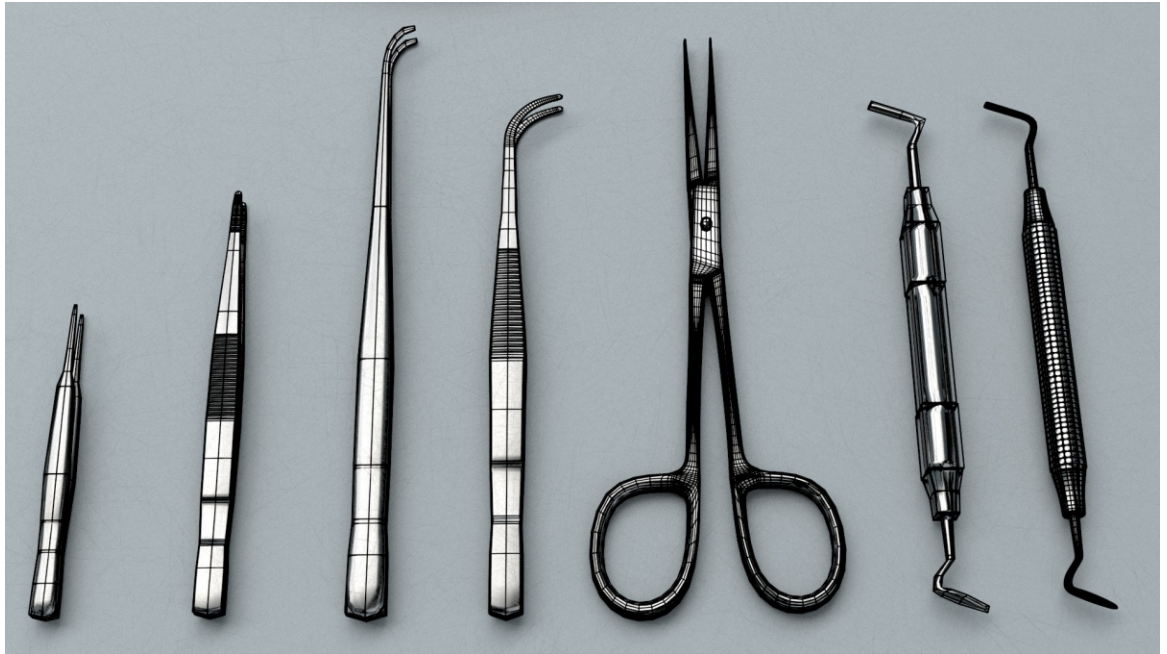




UltraCit

MEDICAL INSTRUMENT CLEANER



Why is Medical Instrument cleaning essential?

Cleaning a medical device is a critical step in reprocessing it after use. Used devices are contaminated with an organic test soil material that contains protein, hemoglobin, carbohydrate etc. Removing foreign material from the inside and outside of a device is essential to avoid interference with efficacy of subsequent disinfection and/or sterilisation processes. Contaminated devices are cleaned using either the manufacturer's recommended cleaning process or a process determined during the course of validation by the user. The process may involve a manual or automated cleaning method or both, if required.

protease, lipase and amylase enzymes,
antibacterial agents and corrosion inhibitors.

How does UltraCit work?

Medical device cleaning by definition requires critical cleaning for use in demanding human health and veterinary applications. UltraCit medical instrument cleaners are expressly formulated to get these products critically clean without leaving interfering residues. The product can be used either with ultrasonic cleaning machines or with hot jet washers.

Many Apex products have been used for decades and are widely accepted throughout the medical device industry. UltraCit is a perfect solution for medical device cleaning during and after medical device validation.

Packaging

UltraCit is easy to use and easy to handle product. UltraCit is available in industrial packaging of 5 kg bags.

www.Apex-Meditech.com

UltraCit



What is UltraCit?

UltraCit precision cleaner is a powder detergent used with ultrasonic and hot jet medical device cleaning systems.

UltraCit is designed to be a non foaming alkaline detergent used in machine washers and ultrasonic tanks for medical device cleaning. However depending upon the technology used for cleaning, in some applications it may generate a low foam.

Following cleaning, the devices should be visually inspected for residual soil followed by extraction and quantitative analysis using a validated method to determine the level of residuals remaining.

The final step is an evaluation to determine if the cleaning process effectively removed the detergent residuals to a safe non-toxic level.

Manufactured by :



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Quality approved to :
ISO 13485:2016
ISO 9001:2015



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Specifications are subject to change without prior notice

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