



Point Of Use Preparation
Point Of Use
Instrument Prep
Instrument Pre Soak
Point Of Use

Medisafe

Distal Tip Soaker ~ Mini

Keeping intricate instruments moist after use

- Suitable for all instruments and small intricate tips* including ophthalmic and neuro
- 4 Active Enzymes - works at room temperature
- Retains moisture around distal tips for easy cleaning - enzyme concentrate soaks distal tip
- Recommended by leading manufacturer's IFU's for keeping instruments moist between point of use (OR) and reprocessing (CSSD).
- Safe - instrument distal tip protector
- pH Neutral - non-corrosive
- Safe, quick and convenient use
- No more pre-soaking in CSSD

*Check with instrument manufacturer's IFU's



As recommended by leading surgical instrument manufacturers, keeping instruments moist immediately after use is a critical first step to effective "point of use preparation", safe transport and subsequent decontamination.

6.4 Containment (ST79:2010 / A2:2011) Immediately after use, items should be kept moist. Rationale: Containment minimizes the possibility of airborne or contact spread of microorganisms. Keeping items moist prevents soil from drying on device surfaces and facilitates the decontamination process.

7.3 Presoaking Presoaking with a specialized product (e.g., an enzymatic solution) is generally recommended. Presoaking should begin as soon as possible after an instrument is used. Rationale: Presoaking instruments moistens and loosens the soil, thus making the cleaning step more efficient.

HTM 01-01, Part A & D "Reducing the time from close of procedure to reprocessing. Prions are easier to remove if they have not dried on the surface of an instrument. To enable efficient prion removal, theatre and SSD staff should ensure that instruments are transported to the SSD immediately after the close of the procedure, for cleaning and reprocessing as soon as practically possible. This will make the cleaning process more effective, hence reducing the risks to the patients and staff handling the devices. If devices cannot be returned in a timely manner, it is important that the instruments are kept moist using appropriate methods approved and verified by the SSD"

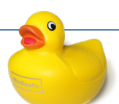
EN ISO 15883-2: 2009 "The efficacy of disinfection can be impaired if soil removal is incomplete before the start of the disinfection process. Users should be aware that some medical devices might require pre-treatment"



Order details: Distal Tip Soaker ~ Mini - Enzymatic

M20411

250 Vials per box





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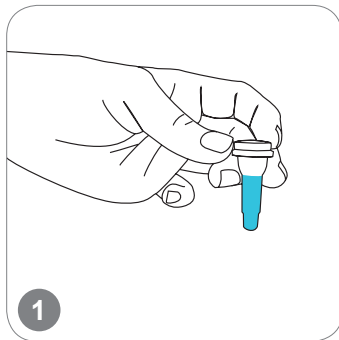
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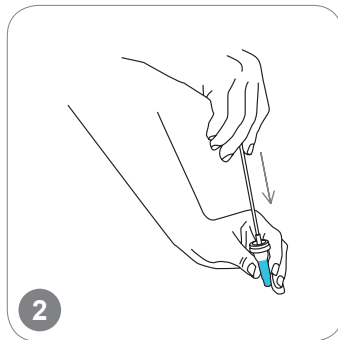


Name:	Distal Tip Soaker - Mini Duck
Classification:	CE marked Class 1
Ingredients	pH neutral aqueous solution of proteases, lipase and amylase enzymes with corrosion inhibitor, preservatives and surfactants
Latex free	Yes
Storage condition	between 2°C and 38°C (35.6°F -100.40°F)
pH	7.5-8.2
Shelf life	Up to 2 years
Packaging:	250 vials per box

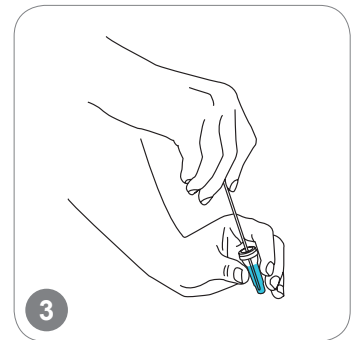
Instructions For Use Distal Tip Soaker ~ Mini Duck



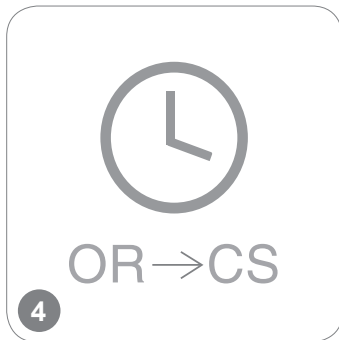
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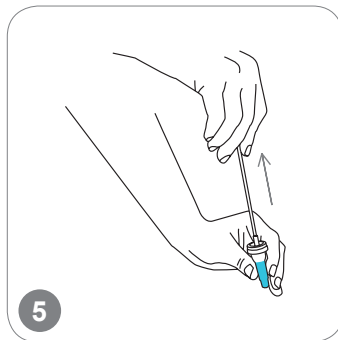
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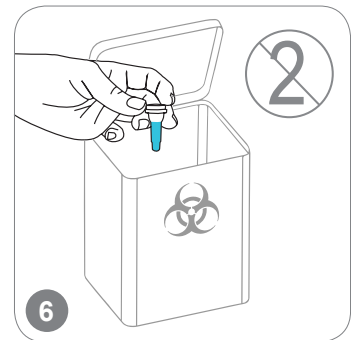
Soak



Transport



Remove



Discard