Medistel is a disinfectant for flexible and rigid endoscopes and surgical instruments based on quaternary ammonium compounds. It is primarily designed for open sink use but is also suitable for use in ultrasonic baths. Medistel is bactericidal, virucidal, fungicidal, sporicidal and tuberculocidal.



## **MICROBIOLOGICAL EFFICACY**

Medistel is proven effective against microorganisms of concern such as:

- Klebsiella pneumoniae
- Staphylococcus aureus
- Pseudomonas aeruginosa
- Herpes simplex virus
- **HOW TO USE**



Pre-clean disassembled endoscope in warm water and proteolytic enzyme cleaner. Wash the outside with disposable sponges or swabs and brush the distal end with a small brush.

2		
	-25-	

Use one sachet or two 25ml bottle doses in 1 litre of water (1 part Medistel in 20 parts water).



Immerse the instrument in the solution for 30 minutes and rinse thoroughly.

**Note:** Replace working/mixed solution after 14 days or prior as indicated by the test kit. Dispose of solution if it becomes cloudy or contaminated.

## **PRODUCT OPTIONS**

Iristel



Metistel 1L

MD311

Medistel is CE marked as a Class IIb Medical Device in accordance with the European Medical Devices Directive 93/42/EEC and the 2007/47/EC amendments thereto.



• Trichophyton mentagrophytes

Medistel 20x50ml Sachets

MD307

Copyright © Tristel Solutions Mkt-Fac-422-3 February 2018

**Created by:** Tristel Solutions Limited, Lynx Business Park, Cambs, UK, CB8 7NY T +44 (0) 1638 721500 - E mail@tristel.com - W www.tristel.com