

Tristel for Endoscopy

Tristel is today the most widely used high-level disinfectant/sterilant for flexible endoscopes in the United Kingdom. Over 700 hospitals use a Tristel product, which represents over 65% of the NHS acute and private sector hospitals. First introduced in 1995, Tristel has a ten year unblemished health and safety record.

What is Tristel doing in endoscopy today?

- Re-useable sterilants in washer-disinfectors – Tristel Multi-Shot and Tristel One-Day
- Single-Use sterilants – bespoke Tristel products Wassenburg, Labcaire, PFE, Medivator, BHT and Steris/Hamo washer-disinfectors.
- Single-use solutions are available in bottles or with the Tristel Generator dosing system
- The Tristel Generator to supply bacteria-free rinse water to your washer-disinfector
- Tristel Hydro-Shot to disinfect your washer-disinfector manually
- Tristel Wipes system with traceability for your non-lumened nasendoscopes, TOE probes and ultrasound probes – wherever washer-disinfectors, sinks or water supplies are not available



Tristel solutions range








Tristel Generator



Tristel Wipes System

Choosing the right Tristel product

	<p>Tristel Multi-Shot - Used for multiple decontamination procedures over a number of days. No staining, cost effective, short contact time and test kit to validate efficacy</p>
	<p>Tristel One-Day and One-Day Concentrate - Use for up to 24 hours and then discard. No staining, cost effective, short contact time and test kit to validate efficacy</p>
	<p>Tristel Single-Use and One-Shot solutions - For single-use in most leading makes of washer-disinfectors. Solution performance optimised for specific machines: Dawmed, Labcaire, BHT, and Steris/Hamo.</p>
	<p>Tristel Hydro-Shot - Use to decontaminate you washer-disinfector. More effective against biofilms than chlorine. Use it to meet the requirements of HTM2030.</p>
	<p>Tristel Efficacy Test Kits - Use to validate the efficacy of the working solution. Easy and reliable guide. Complete your traceability process.</p>

At the heart of the Tristel technology is a sophisticated chemistry which generates chlorine dioxide rapidly and reliably. Chlorine dioxide is a well documented and highly effective biocide.

Incorporated in the Tristel technology is a buffering system which stabilises the pH in the close to neutral range of 5 to 5.5 and an inhibitor system which protects sensitive materials. The Tristel technology is free from all aldehydes, peracetic acids and other hazardous chemicals.

