# THE WORLD'S MOST WIDELY APPROVED, VALIDATED AND USED HIGH-LEVEL DISINFECTION WIPES SYSTEM

For non-lumened medical devices, such as:

- Nasendoscopes
- Transvaginal and transrectal ultrasound probes
- Transoesophageal echocardiogram (TOE) probes
- Laryngoscopes
- Manometry catheters
- Ophthalmic devices





\*Meyers, C., Milici, J., Robison, R. (2020) 'The Ability of Two Chlorine Dioxide Chemistries to Inactivate Human Papillomavirus-contaminated Endocavitary Ultrasound Probes and Nasendoscopes' DOI: 10.1002/jmv.25666.

# THE TRISTEL TRIO WIPES SYSTEM IS EASY TO USE!



### **CLEAN** Tristel Pre-Clean Wipe

A non-woven wipe impregnated with a triple enzymatic detergent and surfactant. The wipe is used for thorough cleaning of the medical device's surface to remove soil and organic matter.



### HIGH-LEVEL DISINFECT Tristel Sporicidal Wipe

This wipe combined with the Tristel Activator Foam generates chlorine dioxide, a highly effective biocide that delivers high-level disinfection in a uniform contact time of 30 seconds.



### RINSE Tristel Rinse Wipe

A sterile packed, non-woven wipe impregnated with deionised water and low antioxidant content. The wipe is used to remove any remaining chemical residues from the surface of the medical device.

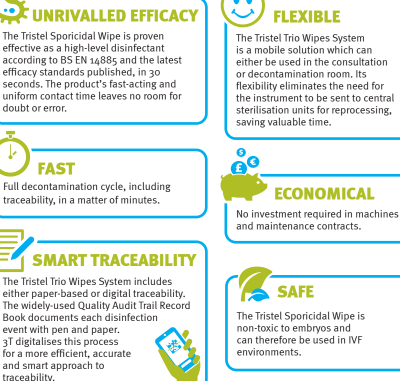


### TRACE 3T or the Quality Audit Trail Record Book

The widely-used Quality Audit Trail Record Book documents each disinfection event with pen and paper. 3T digitalises this process for a more efficient, accurate and smart approach to traceability.

Refer to the Tristel Trio Wipes System IFU and Wall Charts for full instructions.





The Tristel Trio Wipes System offers complete decontamination of nonlumened medical devices. Thanks to the concept of cleaning, high-level disinfection and rinsing, a validated result is achieved with a simple and fast three-step process.



either be used in the consultation the instrument to be sent to central sterilisation units for reprocessing,



### OMPATIBLE The Tristel Trio Wipes System has been tested and confirmed to be compatible with medical devices from over 40 manufacturers, including:

Koelis

Laborie

MCube

Medcom

Mindray

• Optim LLC

Orlvision

Pentax

Philips

Polvdiagnost

Care Wise

SonoScape\*

Xion Medical

Verathon

 Samsung Healthcare SapiMed

Siemens Healthineers

Southern Scientific /

tic Medizintechnik

Neoplas Tools

• Machida Endoscope Co.

Ocular Instruments Inc

- Advanced Tactile Imaging
- Airtrag\*
- Arthrex
- ATMOS MedizinTechnik • BD (Bard Access, CareFusion)
- BK Medical
- Butterfly Network
- Canon Medical Systems
- Carestream
- Clarius Mobile Health
- Clarus Medical
- Echosens
- Esaote
- Fisher & Pavkel

- \*Compatible with the Tristel Sporicidal Wipe as part of the Tristel Trio Wipes System
- **Microbiological test reports European norms (EN) Uniform Contact Time** EN 13727 Bacteria EN 14561 EN 16615 EN 13624 Yeasts/Fungi EN 14562 EN 16615 Viruses EN 14476 EN 14348 Mycobacteria EN 14563 Spores EN 17126

**MEDICAL DEVICE TRANSPORTATION** 

Tristel Protect bags are designed specifically for the

transportation and short-term storage of medical devices,

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- 1 box contains 50 decontaminatic procedures, available with or without the Quality Audit Trail Record Book.
- 3T is sold separately.



More information about the Tristel Trio Wipes System, such as safety data sheets, reports, publications on materials and studies, is available of request or online at www.tristel.com

# with traceability in mind.

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**TRISTEL PROTECT** 

50 bags per box.

(21cm x 34cm) for laryngoscopes and large (31cm x 71cm) for nasendoscopes.

Available in small



DWL Compumedics



- Ecleris
- Exact Imaging
- FUIIFILM Healthcare
- FUJIFILM SonoSite
- GE Healthcare
- Haag-Streit\*
- Happersberger Otopront
- Karl Storz