

We are pleased to have New Zealand Medical & Scientific as the sponsor for Module 8 Cleaning, Disinfection and Sterilisation, of the IPC Fundamentals Programme.

Tristel is the global leader in chlorine dioxide disinfectant solutions for infection prevention and contamination control. With the Tristel 'Trio50' Wipes System available in New Zealand for over a decade, Tristel has expanded its product portfolio to offer chlorine dioxide solutions for a wide range of applications.

Chlorine dioxide is a broad-spectrum biocide with proven activity against bacteria, viruses, yeasts, mycobacteria, and bacterial spores when tested against European test norms. Chlorine dioxide has a proven public record of being a high-level, sporicidal disinfectant that is effective with contact times as short as 30 seconds.

Tristel's 'Stella System', is a semi-automated system, designed for high-level disinfection of medical devices with a five-minute cycle time.

Jet and Fuse are part of Tristel's surfaces range, which achieve sporicidal disinfection of environmental surfaces from as little as 30-seconds.

The 'Duo' range provides disinfection for non-critical ultrasound and ophthalmological devices with a contact time of two minutes.

Water delivered by 'Tristel Rinse Assure' is compliant with AS/NZ-4187 Table 7.3.

Tristel also provides accessory products and services to support their product use, including the educational 'Tristel Online Training Portal'; 'Tristel 3T' for digital traceability, and 'Tristel Protect' for validated, 72-hour storage of small and medium-sized medical devices.

For more products and information please visit [www.tristel.com](http://www.tristel.com)

We also invite you to follow us on LinkedIn @Tristel-anz

They provide a range of products for infection prevention see the range below.

*Links to companies do not indicate IPCNC endorsement of any products or services.*

 