

STELLA 5

Instrument decontamination made simple

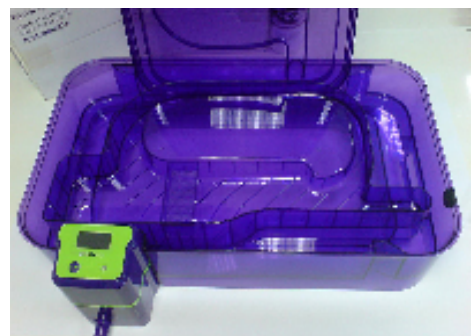


Features

The STELLA™ Disinfection System offers a practical alternative to manual soaking for reusable medical devices that can not be fully submerged or where Automated Endoscope Reprocessors are not available.

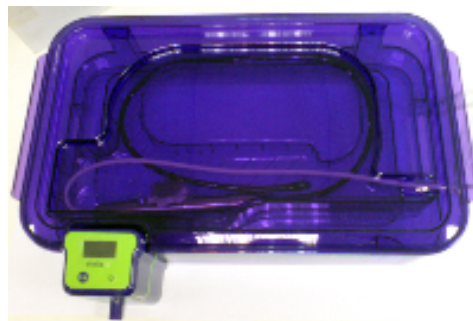
STELLA™ combines a micro-processor controlled process with the speed, simplicity, ease of use and economy that only a manual soak tray has offered up to now. It helps reduce the risk of cross patient contamination and additionally adds its own unique features:

- Single use of sporicidal high-level disinfectant solution
- Downloadable tracing and traceability features with log book
- Eliminates risk of over-long exposure of instrument to chemical solution through an automated drain device
- Provides storage and transportation of instruments
- Simple, error free instrument decontamination
- Base, lid and small tray can be autoclaved



Applications

- Ultrasound devices, e.g. TOE probes, transvaginal or transrectal probes
- Flexible and rigid endoscopes, e.g. nasendoscopes
- Heat-sensitive medical devices



The **Tristel Fuse for Instruments** sachet delivers a high-level disinfecting and sporicidal solution into STELLA™.

By adding one activated sachet to five litres of water a chlorine dioxide (ClO₂) solution is produced that will be sporicidal, mycobactericidal, bactericidal, fungicidal and virucidal within a contact time of only 5 minutes.

