

## Tristel Life 5

### Sporicidal disinfectant for instruments

Technological developments led to simplification of instrumentation and techniques in endoscopy-based evaluation of the female reproductive tract, which has enabled the procedure to be carried out in an ambulatory setting. In response, the need has developed for a rapid high-level disinfection of heat-sensitive endoscopic instruments which could be performed safely and easily on site.

Tristel Life 5 is a chlorine dioxide disinfectant solution delivered in a “burstable” sachet for dilution in 5 litres of water. With only 30 seconds in preparation of ClO<sub>2</sub> solution and 5 minutes of instrument immersion time, Tristel Life 5 truly does deliver a rapid sporicidal disinfectant for hysteroscopes, laparoscopes, re-usable needle-guides, etc.

Using Tristel Life 5 eliminates potential delays in procedures and limitations in a number of patients examined. It relieves the pressure of obtaining a high number of expensive instruments and lowers capital investment cost.

Tristel Life 5 can be used in any tray or sink, however, Tristel has developed and recommends use of its patented Stella 5 decontamination system. Stella 5 system takes the functions of a sophisticated and expensive Automated Endoscope Reprocessor and combines these with the speed, simplicity and ease of use that only a manual soak in a tray can provide. Stella 5 ensures controlled single use of disinfectant solution, with every procedure validated and traceable.

### Technology

Tristel Life 5 is packed in a unique two-part burstable sachet ensuring safe mixing of components for generation of chlorine dioxide. Each sachet provides a measured dose of chlorine dioxide to make up 5 litres of ready to use solution. Single use of each sachet ensures the highest standard of decontamination of each instrument.



Tristel Life 5



Stella 5