

Tristel™ Clean for Stella

Tristel Clean for Stella is a non-enzymatic detergent designed specifically for effective instrument cleaning prior to disinfection in Stella.

A disinfection cycle is only effective when the medical device has undergone thorough cleaning.

Tristel Clean for Stella efficiently removes organic substances containing proteins, such as blood.

No intermediate rinsing is required if Tristel Fuse for Stella is used for high-level disinfection.



- ✓ Tristel Clean for Stella breaks down organic substances and proteins quickly and effectively
- ✓ Easy to use
- ✓ Two-year shelf life

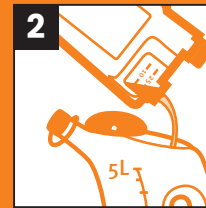
Tristel Clean for Stella has an integrated 25ml dosing cap, meaning the correct dosage is easy to achieve for each application.

How to use Tristel Clean for Stella

- Pre-clean the instrument to remove coarse dirt.

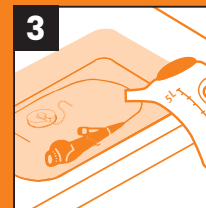


Prepare 25ml of Tristel Clean for Stella concentrate by squeezing the bottle until the marking on the cap is reached.

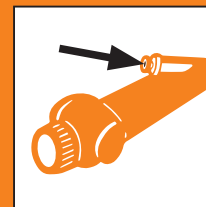


Pour the 25ml concentrate into a sink (for manual cleaning) or jug containing 5L of ambient water (for cleaning in Stella).

Note: Do not use hot water.



Pour diluted Tristel Clean for Stella into the sink or when using Stella, into the inner compartment of the Base when prompted by Stella IQ.



For manual cleaning: if the instrument has a channel, thoroughly brush it in the cleaning solution in accordance with the device/instrument manufacturer instructions.



Ensure a contact time of 5 minutes.

- If cleaning is carried out manually without Stella System, remove the instrument and remove excess fluid.
- Follow the instructions on the Stella display.

*Please see the IFU for full instructions.