# Tristel Duo OPH

## Are your disinfection practices compliant with AS-5369:2023?

- Approved for ophthalmic devices
- Two-minute high-level disinfection
- Effective against Adenovirus
- Accessible at point-of-care



Compliant
disinfection
for tonometers,
pachymeters,
and other devices
that touch
the eye.

## Why Duo OPH?

Australian Standards require semi-critical devices – such as those that contact the eye – to undergo high-level disinfection with a medical device disinfectant found on the Australian Register of Therapeutic Goods (ARTG). Commonly seen products – such as alcohol wipes, or soaks in dilute bleach – are not recognised as medical device disinfectants, and have gaps in testing, evidence, and non-standardised instructions for use. With the implementation of AS-5369 in December 2023, small operators are classed as Health Service Organisations, and are required to comply.

### The technology behind the function

- Tristel Duo OPH is powered by a proprietary chlorine dioxide (CIO<sub>2</sub>) formulation. As an oxidising agent, ClO<sub>2</sub> destroys microorganisms via electron exchange, causing a molecular imbalance and leading to its inactivation and/or cell death.
- Tristel ClO<sub>2</sub> is generated at the point of use; each press of the pump delivers a consistent, measured dose of separated base and activator that combine upon delivery.



#### How to use

To use, apply 2x pumps of foam to a dry wipe, and apply to the device. Allow to remain in contact for 2-minutes prior to rinsing.











23 Birch Avenue, Judea, Tauranga P.O. Box 3110

Tristel Pty Ltd, Unit 44, 328 Reserve Road Cheltenham, VIC 3192, Australia - T 1300 680 898

mail-au@tristel.com - **W** www.tristel.com/au-en/

T +64 (0) 7 5771560 - E mail-nz@tristel.com www.tristel.com/nz-en/

