

Tristel Duo™ OPH

**Are your disinfection practices
compliant with AS/NZS 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?

Australia and New Zealand Standard 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/NZS 5369 in December 2023, small operators are classed as Health Service Organisations, and are required to comply.

The technology behind the function

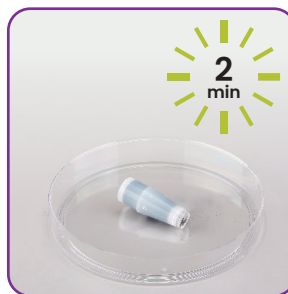
- Tristel Duo OPH is powered by a proprietary chlorine dioxide (ClO_2) formulation. As an oxidising agent, ClO_2 destroys microorganisms via electron exchange, causing a molecular imbalance and leading to its inactivation and/or cell death.
- Tristel ClO_2 is generated at the point of use; each press 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.



Tristel™

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For use by health care professionals only. Use Tristel Duo OPH in accordance with its instructions for use (IFU), product labels, Safety Data Sheets (SDS), the hospital's protocol and device manufacturer's instructions.