PROCEDURE FOR USE OF THE LUEDDE EXOPHTHALMOMETER

The base of the transparent rule is placed directly against the external orbital canthus. The ruler must be tilted slightly upward in order to obtain the highest reading or the apex of the cornea. The patient should face good light and look directly forward. The norms are the other eye, meaning both eyes should be the same size.

RECOMMENDATION FOR STERILIZATION OF THE LUEDDE EXOPHTHALMOMETER

The recommended solution for the tonometer sterilizer is glutaraldehyde as a mix at about 2% concentration.

Manufacturer:
MetriCide® 28 High-Level Disinfectant / Sterilant. 2.5% buffered glutaraldehyde. Recommended for immersible & heat-sensitive equipment/instruments. FDA-registered.
Made by Kerr/Metrex.
Features:
- Bactericidal, Virucidal, Fungicidal, Tuberculocidal, Sporacidal
- Convenient: no dilution necessary, just pour and use
- Noncorrosive: Compatible with all non-lensed immersible & heat-sensitive instruments/equipment
- Time-tested: Glutaraldehyde-based, 20+ year history, tried-and-true formula
- Contains surfactant: increase penetration of sterilant into instruments & equipment
- Long life: use & reuse up to 28 days

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