LuxOR LX3 and REVALIA Ophthalmic Microscopes Device Cleaning

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The below information is intended to provide guidance on cleaning and disinfection for LuxOR® Ophthalmic Microscopes¹ and its accessories. For your medical devices, it is important to note that only cleaning products that have been approved by the manufacturer should be used.

General Cleaning and Protection

External microscope lens surfaces of optical components (eyepieces, objectives) should be cleaned on a regular

Remove dust with a squeeze blower, pressurized air, or a grease-free brush.

Low Profile Eye cup shall withstand wiping with a dry or damp cloth with a mild detergent solution, and/or a germicidal wipe solution, and/or alcohol.

Clean lenses with lens cleaning tissue and cleaning solutions specifically formulated for cleaning lenses. Using non compatible cleaning solutions can wear out the performance of optics and can potentially degrade the performance, functionality.

When cleaning, do not apply excess pressure on the microscope lenses.

Non-optical surfaces (skins, wheels, footswitch) must be cleaned as required:

All non-glass components can be cleaned using a sterile, lint-free wipe moistened with sterile 70% isopropyl alcohol (IPA) solution.

Prevent dust from accumulating on the microscope:

Always cover microscope with a dust cover when not in use.

Always store unused components in dust free cases.

Unless deemed necessary, do not remove objective lens, binoculars, or other components from the optical system. Dust can accumulate on internal surfaces of these items if they are removed from themicroscope.

When cleaning the LED module skins while it is not installed on the microscope, do not touch the LED'sor Printed Circuit Board. Also ensure the cleaning fluid does not get onto the PCBA, LED's or electronic components

Cleaning/Sterilization of Reusable Knob Covers

Please refer to the LuxOR® Microscope user manual for cleaning and sterilization instructions.

National societies of ophthalmology have provided guidelines for the use of personal protective equipment (PPE) to help reduce the risk to patients and employees of virus transmission. In addition to our existing devicespecific directions for use and manuals of operation, Alcon is developing recommendations on the use of optional device-specific protective measures and will

make these recommendations available to our customers through our information website.

Alcon cannot guarantee sterility or exclusion of any risk of infection of COVID-19 during the use of its devices.

1. LuxOR REVALIA™ (LX3 LED) Ophthalmic Microscope Operator's Manual. Please refer to LuxOR Revalia™ (LX3 LED) Ophthalmic Microscope Operator Manual

