


How to clean and disinfect against COVID 19

1. In accordance with local government agency recommendations, the use of face coverings to reduce the spread of disease via exhaled airborne aerosol droplets should be used during patient examination. TOMEY recommends strict observation of local and national authorities mandated cleaning and disinfection practices.
2. Between each patient examination, all patient and clinician interface surfaces of Perimeter devices, excluding AP Perimeter's bowl  (see section 2.1), should be cleaned and disinfected using isopropyl alcohol $\geq 70\%$ solution. It is recommended to wearing disposable gloves at all times to clean and disinfect.

This includes the following parts:

Automated	-- Chinrest
Perimeters:	-- Forehead support
	-- Patient response button
	-- Lens holder and trial lenses

It is recommended to clean and disinfect all clinician user interfaces of other devices and surfaces as required.

- 2.1. Cleaning and disinfecting Automated Perimeter measurement bowl, models: AP-2500 and AP-3000.

Automated Perimeter bowl surface can be cleaned and disinfected with isopropyl alcohol (IPA) 70% solution atomizer sprayer is necessary to avoid droplets to form and to achieve most effective coverage.

Spray until the bowl surface appears wet. Do not let droplets to form. Allow the bowl to air dry; any drips should be gently wiped using disposable paper or single-use cloth towel.



Clean and disinfect the measurement bowl as described as per the above instructions! Contact cleaning, and/or using non-approved cleaning agents may cause damage to the surface and affect the normal operation of the device!



The use of UV-C light to sanitize the measurement bowl is not recommended and should be avoided!
