

Home (/meditec/int/home.html) / MED Support Now / Disinfecting ophthalmic devices (/meditec/int/med-support-now/disinfecting-ophthalmic-devices.html)



# Cleaning and disinfecting ZEISS ophthalmic devices

To help ensure proper cleaning, ZEISS provides specific instructions for use that include disinfectant guidelines which can be found in the user manuals. With very little impact to the daily workflow, ZEISS ophthalmic devices can be easily cleaned and disinfected by healthcare professionals between each patient exam.

IMPORTANT: It is always recommended to follow cleaning instructions outlined in the user manual for each ZEISS instrument.

## Frequently asked questions ed-support-now.html)

# What solvents can be used to clean ZEISS device surfaces?

ZEISS recommends a disinfectant such as isopropyl alcohol. Isopropyl alcohol contains 70% alcohol, which is recommended by the Centers for Disease Control and Prevention (CDC). Please refer to the device user manual for a list of other appropriate cleaning and disinfecting agents.

# Can the OCT lenses be cleaned and with what frequency?

Yes. As specified in section 11.3.4 of the CIRRUS user manual (Cleaning Heavy Contamination), lenses should be cleaned using only water, isopropyl alcohol and acetone. Up to 99% isopropyl alcohol can be used for cleaning CIRRUS optical surfaces.

Cleaning of optical surfaces can be done as much as needed (such as between patients), but there will be an increased risk of damage to the optical surfaces if hard particles are present on the surface and too much pressure is applied. Be sure to follow user manual cleaning protocols.

### Can the HFA bowl be cleaned and how?

The cleaning of
Humphrey® perimeters
is unique because of
the delicate surfaces of
the perimeter's bowl
and optics. We have
detailed cleaning
instructions on how to
treat your Humphrey
perimeter and the
testing room, for your
staff and your patient's
safety. Also included is



new quidance on how

Back to MED Support Now(/faedited/int/aved-support-now.html)

specifically, should the

clinic determine that such cleaning is desired.

(/content/dam/med/ref\_internation) **HFA** 

**Cleaning** 

<u>Guide</u>

Quickstart (/content/dam/med/ref\_internatio 19 hfacleaning quickstart.pdf)

Guide: <u>Cleaning</u>

your HFA

perimeter  $\nearrow$ 

### **COVID-19** guidance:

Cleaning your HFA perimeter







Back to MED Support Now(/meditec/int/med-support-now.html)

Quick links to cleaning instructions for ZEISS ophthalmic devi
OCT systems
CIRRUS 6000 (/content/dam/med/ref_international/corona/pdfs/ifu-cleaning-excerpt-
<u>cirrus-6000.pdf)</u>
<u>CIRRUS 5000/500 (/content/dam/med/ref_international/corona/pdfs/ifu-cleaning-</u>
excerpt-cirrus-5000-500.pdf)
CIRRUS Photo (/content/dam/med/ref_international/corona/pdfs/ifu-cleaning-
excerpt cirrus photo.pdf)
PLEX
<u>(/content/dam/med/ref_international/corona/pdfs/cleaning_instructions_plex_elite.pc</u>



Not all products, services or offers are approved or offered in every market and approved labeling and instructions may vary from one country to another. For country-specific product information, see the appropriate country website. Product specifications are subject to change in design and scope of delivery as a result of ongoing technical development.

(https://www.youtube.com/user/CarlZeissMeditec)



(https://www.instagram.com/zeissmedicaltechnology)



# (https://wpaw.farebookorono/veissmediraleeshmologyyglobal/)

in (https://www.linkedin.com/company/carl-zeiss-meditec/)

### (https://twitter.com/zeissmeditec)

Further MED Customer Further ZEISS Group Websites Services Solutions Careers

<u>Carl Zeiss</u> <u>Peer Insights</u> <u>ZEISS Vision</u> <u>International</u>

Meditec AG (/meditec/int/resource- (https://www.zeiss.com/campaign/footeretracking/campaign/

 
 (https://www.zeiss.com/cacepaig/pleoter trackingag-website link)
 visionwebsite link)
 careerswebsite link)

 Medical
 Online Shop
 ZEISS Microscopy
 Press & Media

Technology for (https://www.zeiss.com/ca/nttpig////wwwtezeisackong/campaign/footier\_tracking-

<u>Patients</u> <u>shop-</u> <u>microscopy-</u> (https://www.zeiss.com/campaign/

 (https://www.zeiss.com/meditexite\_link)
 website\_link)
 newsroom 

 patient/int/home.html)
 E-Learning Center
 website\_link)
 website\_link)

(http://www.zeiss.com/campaign/footer\_tracking-

<u>academy-</u> <u>website link)</u> <u>ZEISS Cataract</u>

Services

(https://www.zeiss.com/campaign/footer tracking-

cataract servicewebsite link)

ZEISS Newsletter
Registration

(https://pages.zeiss.com/Newsletter subscription center.html?

utm\_campaign=newslettersubscription&utm\_medium=inthomepage&utm\_source=footer)

Contact (/meditec/int/about-us/contact-

us/general-inquiry.html)

<u>Publisher (/meditec/int/legal-</u>

information/company-information.html)

<u>Legal Notice</u>

<u>notice)</u>

(https://www.zeiss.com/meditec/legal-

(http://www.zeiss.de/en)

**Data Protection** 

(https://www.zeiss.com/data-protection)

Q



<u>Cookie Preferences</u>

Back to MED Support Now(/meditec/int/med-support-now.html)

EN 38 173 0005||| i

-