



THIS GUIDE APPLIES TO THE FOLLOWING DEVICES ONLY

MIRRORED LENSES				
Three-Mirror Laser Lens - NF	V3MIR			
Three-Mirror Laser Lens ANF+	V3MIRANF+			
Three-Mirror (Uncoated) - NF	VU3MIR			
Three-Mirror (Uncoated) ANF+	VU3MIRANF+			
Mini Four Mirror Gonio Lens ANF+	V4MANF+			
SLT Gonio Lens	VSLT			
Rapid SLT	VMSLT			
G-SERIES - GLASS GONIO LENSES				
One-Mirror Glass Trabeculum Lens Flange AR Coating	VG1			
One-Mirror Glass Trabeculum Lens No Flange No Fluid AR Coating	VG1NF			
Two-Mirror Glass Trabeculum Lens Flange AR Coating	VG2			
Two-Mirror Trabeculum Lens No Flange No Fluid AR Coating	VG2NF			
Three-Mirror Glass Gonio Fundus Lens Flange AR Coating	VG3			
Three-Mirror Glass Gonio Fundus Lens NoFlange No Fluid AR Coating	VG3NF			
Three-Mirror Glass Gonio Fundus Lens Mini No Flange No Fluid AR Coating	VG3MININF			

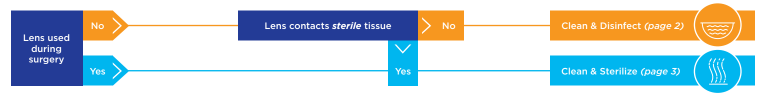
VG4			
VG4			
/G4LNF			
/G4SNF			
VG4HAN2			
VG4HM			
VG4HMLNF			
VG4HMSNF			
VG4HMHAN2			
VG6LNF			
VG6HAN2			
SURGICAL GONIO LENSES			
VSGACS			
VTSTVG			
VTSVVG			



DO NOT USE a microfiber cloth, as over time these tend to collect dirt and dust which can damage the anti reflective coating on the lens.

The information contained within this document applies only to Volk's Gonioscopy lenses (see above). Information regarding the care of other devices can be found on Volk's website: www.volk.com

CHOOSING BETWEEN DISINFECTION AND STERILIZATION



STORAGE

Ensure devices have been cleaned, disinfected/sterilized, and dried before storage. Store devices in a clean, dry, room-temperature environment.

IMPORTANT INFORMATION

Limitations on Reprocessing

When the instructions are followed properly, the cleaning, disinfection, and sterilization techniques have a minimal effect on the functionality of Volk devices.



Never use a device that shows any sign(s) of damage.

Preparation for Decontamination

Ensure the device surface does not contain dried fluids or tissues. If fluids or tissues are present, they **must** be removed by the cleaning steps below prior to further reprocessing.

Point-of-Use Processing

Devices should be cleaned as per the instructions of this document immediately after use to minimize the drying of any fluids or tissues on the device surface.

If immediate reprocessing is not possible, the device(s) should be covered with a moist cloth or soaked in distilled or deionized water until cleaning.



Failure to follow the point-of-use processing steps could adversely affect further decontamination steps.

DISCLAIMERS

- + All Volk products that contact a patient must be thoroughly cleaned, and then disinfected OR sterilized.
- Only follow the reprocessing procedures listed in Volk's Instructions for Use, and as stipulated by your hospital/facility.
- Always ensure proper regulatory compliance from your competent authority and facility when choosing a reprocessing technique (FDA, DGHM, etc.).
- The instructions provided within have been validated by Volk Optical as being CAPABLE of preparing a medical device for re-use. It remains the responsibility of the processor to ensure that the reprocessing as actually performed using equipment, materials and personnel in the reprocessing facility achieve the desired result. This normally requires validation and routine monitoring of the process.

GONIOSCOPY LENSES

Cleaning & Care Guide



DISINFECTION

All lenses that contact the patient's eye must be disinfected using a High-Level Disinfectant.



To avoid surface damage to contact lenses, NEVER clean the contact elements with alcohol, peroxide or acetone.



CLEANING STEPS

1. Clean

Clean with a mild, pH neutral detergent and a moist, clean, cotton cloth or swab until all visible soil is removed. Use a clockwise motion to avoid loosening the retaining ring. Flush all hard to reach areas with a detergent solution.



Do not use detergents that contain any type of emollients.

NOTE: Visually inspect all devices after cleaning to ensure all cleaner and foreign matter is removed. Repeat the above, appropriate cleaning procedure using freshly prepared solutions if needed.

2. Rinse

Thoroughly rinse the lens until all traces of cleaner have been removed. Use room temperature, sterile, distilled or deionized water.

Rinsing should be performed by:

- + Gently shaking the device under water.
- + Bringing the device above the water level
- + Re-immersing the device under water.
- + This should be completed at least 3 times with fresh rinse water to ensure proper removal of the cleaning solution.

NOTE: Inadequate rinsing could result in trace amounts of cleaning solutions being left on the device. Extended exposure to mineral deposits found in tap water can cause lens damage.

3. Dry

Dry the lens with an ultra-soft, low-lint, cotton cloth such as a cloth diaper.



Wiping the lens with a microfiber cloth will cause lens damage. Be sure to use only a soft, lint-free cotton cloth.

NOTE: Always dry the device after cleaning. Failure to do so could adversely affect further reprocessing steps.

DISINFECTANT CHOICES AND STEPS

BRAND	MIRRORED LENSES G-SERIES GLASS GONIO LEN	
Alkacide/ Alkazyme	+	
Bode Mikorbac Tissues	+	+
CaviWipes	+	+
Tristel Duo OPH	+	+

Follow the manufacturer's instructions for the above disinfectant products.

HIGH-LEVEL DISINFECTANT CHOICES AND STEPS

PRODUCT TYPE	MIRRORED LENSES G-SERIES GLASS GONIO	
Bleach Solutions (Sodium Hypochlorite)	+	+
Cidex OPA	+	+
Glutaraldehyde	+	+
Revital-Ox™ Resert® XL HLD	+	+

Prepare Immersion Solution

Bleach Solutions (Sodium Hypochlorite)

+ For Bleach, prepare the following solution (NaCIO, Sodium Hypochlorite, Household Bleach):

SOLUTION TYPE	EXAMPLE DILUTION	SOAK TIME
0.525 % (5250ppm)	1 Part 5.25% NaClO :	25 Minutes
Sodium Hypochlorite	9 Parts Water	
Solution (NaClO)	Ambient/Room Temp:	
(household bleach)	62° - 72°F (16.67° - 22.22°C)	

Cidex OPA. Glutaraldehvde. or Revital-Ox™ Resert® XL HLD

+ Prepare the solution following the manufacturer's instructions.

Position the lens on its side, and then immerse the entire lens in the selected solution for the listed soak time.

Rinse and Drv

Remove the lens from the solution and follow steps 2 and 3 from the cleaning steps above.

IMPORTANT INFORMATION



Ensure the device is completely submerged in the disinfectant solution for the entirety of the recommended or desired soak time. Do NOT allow the device to become unsubmerged from the disinfectant solution.



Exposure to disinfectant solutions beyond the recommended soak time, and/or exposure to higher concentrations of disinfectant solution, will result in accelerated degradation of most Volk product.



Rings may discolor when exposed to Sodium Hypochlorite or Glutaraldehyde. To avoid further degradation please follow only the disinfection procedures indicated for these products in this document. This color change is purely cosmetic and will not affect the function of the lens.

GONIOSCOPY LENSES

Cleaning & Care Guide



STERILIZATION

If the device is used during surgery or contacts an ulcerated cornea, sterilization is required.



To avoid surface damage to contact lenses, NEVER clean the contact elements with alcohol, peroxide or acetone.



CLEANING STEPS

1. Prepare Solution

Prepare a low-foaming, neutral pH, enzymatic cleaner solution (e.g. Enzol) - 2 ounces per gallon using warm (~37-43°C), potable water.

2. Soak

Soak each device in solution for 20 minutes.

After soaking, brush knurled surface of housing with a soft-bristle brush and wipe lens portion with a soft, cotton cloth until all traces of cleaner and soil are removed. Pay special attention to all crevices and other hard-to-reach areas.



Do not brush lens portion to avoid scratching; use a soft, cotton cloth.

NOTE: Visually inspect all devices after cleaning to ensure all cleaner and foreign matter is removed. Repeat the above, appropriate cleaning procedure using freshly prepared solutions if needed.

4. Rinse

Thoroughly rinse devices in a room temperature, potable water bath (not under running water) until all visible cleaner has been removed.

Rinsing should be performed by:

- + Gently shaking the device under water.
- + Bringing the device above the water level.
- + Re-immersing the device under water.
- + This should be completed at least 3 times with fresh rinse water to ensure proper removal of the cleaning solution.

5. Sonicate

Transfer the devices to a freshly prepared enzymatic solution from step 1 and sonicate for 20 minutes.

After sonication, thoroughly rinse devices in a room temperature, sterile, distilled or deionized water bath (not under running water) until all visible cleaner has been removed.

NOTE: Inadequate rinsing could result in trace amounts of cleaning solutions being left on the device. Extended exposure to mineral deposits found in tap water can cause lens damage.

Dry the lens with an ultra-soft, low-lint, cotton cloth such as a cloth diaper.



Wiping the lens with a microfiber cloth will cause lens damage. Be sure to use only a soft, lint-free cotton cloth.

NOTE: Always dry the device after cleaning. Failure to do so could adversely affect further reprocessing steps.

STERILIZATION CHOICES AND STEPS

PRODUCT TYPE	MIRRORED LENSES	G-SERIES GLASS GONIO LENSES	SURGICAL GONIO LENS (VSGACS)	VOLK TRANSCEND TVG (VTSTVG)	VOLK VOLD VVG (VTSVVG)
ETO	+		+		
Steam			+	+	+
V Due 8					

Ethylene Oxide: Follow hospital procedures with aeration up to, but not exceeding 130°F / 55°C for contact lenses.

Steam Sterilization: US - Pre-vacuum, wrapped, 132°C minimum, 4 minutes (lenses), dry time 20 min.

EU / UK - Pre-vacuum, wrapped, 134°C minimum, 3 minutes (lenses), dry time 20 min.

V-Pro*: Applicable sterilization systems: V-Pro maX, V-Pro maX 2, V-Pro 60, V-Pro s2. Use the Non-Lumen or Fast cycle.

NOTES

- + The use of a Volk Sterilization Case (VSCA or VSCB) or Tray is recommended to avoid product loss or damage.
- + The Volk black leatherette or clamshell lens cases should not be sterilized.