Ocular 132D Vitrectomy Lens Holders



Product Code

 \leftarrow OIV-H132 OUV-H132-2 \rightarrow





Design - OIV-H132

- · Clip style holder for the 132D Indirect Vitrectomy Lens (OIV 132)
- Includes two adjustable links that snap onto the end of the slotted arm of the Surgical Viewing System (OSVS)
- Steam sterilizable

Design - OUV-H132-2

- · Holder for the Peyman-Wessels-Landers 132D Upright Vitrectomy Lens (OUV 132-2)
- Includes two adjustable links that snap onto the end of the slotted arm of the Surgical Viewing System (OSVS)
- · Steam sterilizable

Cleaning

Rinse: Immediately upon removal from patient's eye, thoroughly rinse in cool or tepid water.

Wash: Place a few drops of mild soap on a moistened cotton ball. Gently clean with a circular motion.

Rinse: Thoroughly rinse in cool or tepid water, then dry carefully with a *non-linting* tissue.

Then: Proceed with either disinfection or sterilization instructions.

Disinfection

| Soak In: | GLUTARALDEHYDE | | OR | BLEACH | | | |
|----------|---|--|----|---|--|--|--|
| | 2% or 3.4% aqueous solution Temperature per manufacturer instructions Minimum exposure time = 20 minutes | | | 10% solution mixed at: | | | |
| | | | | 1 part bleach to 9 parts cool tepid water | | | |
| | | | | nimum exposure time = 20 minutes Recommended exposure time = 10 r | | | |
| | Caution To avoid damage to the lens, do not exceed recommended exposure time. | | | | | | |
| Then: | Rinse lens <i>thoroughly</i> to remove disinfection solution. 3 cycles of 1 minute, with cool or tepid water is recommended. | | | | | | |
| | Dry carefully and place in a dry storage case. | | | | | | |

Sterilization - Autoclave Prep: Loosen screws on links. Place cleaned parts in autoclave. NOTE If Lens Holder Links are separated, re-assembly will be difficult. Process: Standard Cycle (wrapped) Temperature Time Temperature Time 15 minutes 30 minutes 270°F (134°C) OR 250°F (121°C) minimum minimum <u>Use only distilled water</u> in the steam sterilizer. If not distilled, mineral deposits from hard water (steam) will leave a Caution cloudy film on the lens. The deposit can only be removed by regrinding and re-polishing the lens and repair costs approximate that of a new lens. Store: Place in a biological barrier peel pouch to ensure sterility after the process. For Flash autoclave (unwrapped) at a minimum of 270°F (134°C) for a minimum of 10

| | ETO | | Steris System 1 | Sterrad |
|-----------------|--------------|---------------|------------------------------------|---------|
| Minimum Time | Temperature | Aeration Time | Follow manufacturer's instructions | No |
| 1 hour | 130°F (54°C) | 12 hours | | |

For information on compatibility with alternative product care methods, contact Customer Service.



Immediate

use only

minutes.