## Ocular Peyman-Wessels-Landers 132D Upright Vitrectomy Lens

	YMAN WESSELS LANDERS E FIELD VITRECTOMY LENS
	- 1.225 THEOTOWN EENS
OC	CULAR INSTRUMENTS INC. MADE IN USA
	PART# OUV 132-2
1	

Product Code	Static Field of View	Image Magnification	Designed with: Gholam A. Peyman, M.D.
			New Orleans, LA
OUV-132-2	100°	.45x	Izak F. Wessels, M.D. Chattanooga, TN
C€			Maurice B. Landers, III, M.D. Houston, TX

## Design - OUV-132-2

- · Upright Wide Field image without the need for a microscope mounted inverter, simplifies vitreo-retinal surgery
- · 132D aspheric imaging optic provides a very wide, non-contact view of the fundus and vitreous
- · Shortens total working distance up to 50mm compared with other wide angle systems
- · Designed to be used with the Ocular Landers Wide Angle Surgical Viewing System (OSVS)
- · Attaches to the OSVS with the Ocular 132D Upright Vitrectomy Lens Holder (OUV-H132-2)
- · Steris System 1, gluteraldehyde, and ETO compatible; sterilizing case included
- · Designed to allow a clear view in the fluid or air filled eye

## **Cleaning and Disinfection**

See Cleaning Method 8

