Ocular Peyman-Wessels-Landers 132D Upright Vitrectomy Lens				
PEYMAN WESSELS LANDERS WIDE FIELD VITRECTOMY LENS OCULAR INSTRUMENTS INC. MADE IN USA PART# OUV 132-2	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
	CE			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 1				



2255 116th Ave NE, Bellevue, Washington 98004-3039 US T: 425-455-5200 or 800-888-6616 F: 425-462-6669 E: <u>ocular@ocularinc.com</u> I: <u>www.ocularinc.com</u>