Ocular Upright 1.3X Surgical Gonioprism									
	Product Code	Gonio Mag	Contact OD	Lens Height	Static Gonio FOV	Handle Length			
	OUSG-1.3X	1.30x	11.2mm	10.9mm	45°	-			
	OUSG-1.3X-H	1.30x	11.2mm	10.9mm	45°	82mm	Patent Pending		
THE PARTY OF THE P	OUSG-F	-	-	-	-	-			

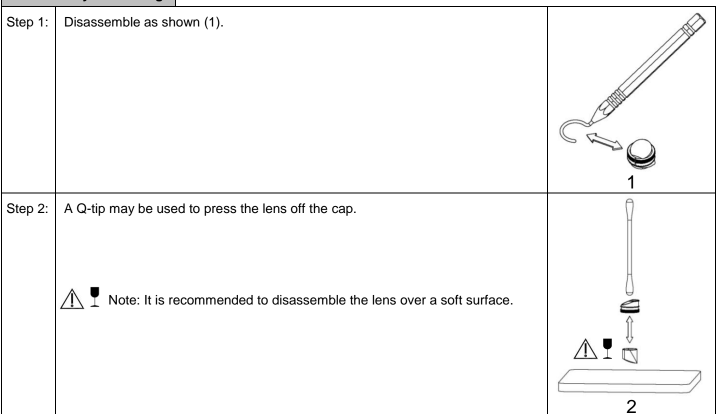
# **Lens Design**

- The Upright 1.3X Surgical Gonioprism is a glass lens designed for easy manipulation during goniotomy procedures and direct viewing gonioscopy procedures.
- The magnified two mirror design redirects the oblique Gonio image to the coaxial "cataract" surgical position, allowing the surgeon easy 360° viewing of the anterior chamber.
- Combines the most favorable features of traditional Gonio prisms while providing a properly orientated view of the angle
- Anterior chamber charting made easier with correct image orientation.
- Use of a coupling viscoelastic may be of considerable help visualizing the anterior chamber angle and to prevent air bubbles in the lens corneal interface.
- Works best with coaxial light source.

# Step 1: Press the lens onto the flange cap as shown (1). Ensure the mirror of the lens is centered with the slot of cap (1A).

Step 2:	Slide the wire of handle into the groove of cap as shown (2 & 2A).		
		2	2Δ

## **Disassembly & Cleaning**



## **Cleaning and Sterilization**

See Cleaning Method 5

### **Video instructions**

Video instruction #12082 is available at www.ocularinc.com