Ocular Hill Open Access Surgical Gonio								
Designed with: Richard Hill, M.D.		Product Code	Corneal Contact Surface Area	Gonio Mag	Contact OD	Handle Length	Static Field of View	
		OHSOG-LH OHSOG-RH	54mm ²	1.20x	9mm	78mm	90°	
CE								

Lens Design

- § The Hill Open Access Surgical Gonio is a modification to the Hill Surgical Gonio design to provide increased clearance for greater access to the surgical incision.
- § Available in both left hand (OHSOG-LH) and right hand (OHSOG-RH) versions. OHSOG-LH is held in the left hand and OHSOG-RH is held in the right hand during surgical procedures.
- § Extended flange helps to fixate the globe during surgical procedures.
- § Wide Field of view lens provides a clear view of the anterior chamber and anterior chamber angle during implantation and goniotomy procedures.
- § The knurled black anodized aluminum handle comes off the lens at a comfortable angle and provides superior control.
- § 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.

Cleaning and Disinfection

See Cleaning Method 3

