Ocular Mori Upright Surgical Gonio Lens							
	Product Code	Gonio Image Mag	Contact OD	Lens Height	Static Gonio FOV		Developed With: Kazuhiko Mori MD, PhD Kyoto Japan.  Journal Reference: American Journal Of Ophthalmology, Vol 143, No. 1, pp 154- 155, January 2007.
	OMUSG			0.1.5	4400		
	C€	0.80x	11.5	21.5mm	110°		

## Design

- The Mori Direct View Gonio Lens is designed for glaucoma procedures, including goniosynechialysis, trabeculotomy goniotomy and trabecular stent placement.
- The two mirror design redirects the oblique Gonio image to the coaxial "cataract" surgical position, allowing the surgeon easy 360° viewing of the anterior chamber.
- Central view to observe instruments passing across anterior chamber.
- Combines the most favorable features of traditional gonio prisms while providing a properly orientated view of the angle.
- It is lightweight and directly hand held which lends itself naturally to delicate maneuvers while observing the anterior chamber angle.
- Anterior chamber charting made easier with correct image orientation.
  The mirrored surfaces are silvered with an exclusive double layer, protective coating to prevent peeling and damage under normal daily use.
- Works best with coaxial light source.

## Cleaning & Disinfection

See Cleaning Method 8

