



# augeFOS

NON - CONTACT WIDE-ANGLE  
FUNDUS OBSERVATION SYSTEM  
FOR RETINAL SURGERY



## Design

- Full Centric Mounting fits with most Surgical Microscopes
- 360° rotation with convenient rest position
- Focusing knobs for sharp focus
- Integrated inverter
- Choice of Wide Angle Lens (WAL) or 90D lens for higher magnification

## Features

- Always Upright View, Crisp and Clear Wide Field View of Retina.
- The Integrated inverter minimize the height of the microscope and no extra inverters are required for the surgeons or assistant, which improves ergonomics and surgeon comfort
- Always centered image due to full centric mounting
- Simply swing the auge FOS into optical path and adjust the focusing knob for sharp, high quality view of retina with choice of Wide Angle Lens (WAL) or 90D lens for higher magnification
- Fits to Most Surgical Microscopes

## Technical Specification

Microscope Working Distance	175 mm or 200 mm
Front Lens	WAL ( Wide Angle Lens). 132 diopter for approx. 124° Viewing  90D Lens. 90 diopter for approx. 90° Viewing

# Reti View

NON- CONTACT WIDE ANGLE  
VIEWING SYSTEM  
FOR RETINAL SURGERY



**SLIM AND SLEEK DESIGN**

**SUPERIOR CLARITY WITH WIDE  
ANGLE VIEWING**

**FAST AND CONVENIENCE FOR  
CHANGING THE LENS**



## INVERTER

Integrates into most ophthalmic Microscopes  
Slim design for reduced microscope stack height  
High transmission optics