



The **Zeiss OPMI-MD Surgical Microscope** is an Ophthalmic scope. The Surgical Microscopes for Ophthalmic procedures usually consist of dual viewing options configured to have an assistant scope setup. The OPMI-MD Surgical Microscope has a sharp optical view, a terrific Depth of Focus, and a compact microscope body. The OPMI-MD has superb clarity and reliable red-reflex. The Zeiss Microscope has the newer Visu series technology, to improve the microscopes simplicity and it's performance at the same time. This system is one the least expensive microscopes for eye surgery.

Features

- Great Value on a Full Ophthalmic Scope
- Reliable Red-Reflex
- Zeiss Opmi 6s
- Zeiss XY2
- 0-180 degree inclinable binos
- Zeiss F125 inclined binos
- 4 12.5x widefield eyepieces
- Zeiss beamsplitter
- Stereo observer tube
- Zeiss objective lens 175mm
- Zeiss S3 floorstand
- Zeiss footswitch
- Sterilizable covers



Specifications

Parameters

Infinitely variable magnification (zoom) and focus (focus)

Total magnification of the microscope from 4x to 24x

Magnification glasses doctor: 10x / 22 B

Adjusting the angle of viewing the doctor: from 0 to 60 degrees

Focal length $f = 175$ mm

Light source power: 75W, halogen

Power supply: 115-240 V / 50-60 Hz