



The **Leica M500N OHS-1** surgical microscope was considered the standard for intra-cranial and back procedures. It includes a 300 watt light source.

Features

- Variable Working Distance.
- Xenon Light Source.
- Leica M500 series Optics carrier.
- Variable objective lens 207-407mm.
- Leica M500 dual stereo attachment.
- 2 Leica 0-180 degree inclinable binos.
- 4 Leica 10x widefield eyepieces.
- Pistol grip hand controls.
- OHS-1 floorstand.
- Xenon 300 W light.



Specifications

Dimensions

Stand Height: 83" (2,11 cm)

Arm Length: 72.4" (1,840 cm)

Weight: 606.2 lbs (275 kg)

General

Magnification: electric zoom 1:6

Focus Mechanism: Electric multi-focus adjustment Manual focus (OHS-1 stand)

Working Distance: electric multifocal adjustment: 207 mm to 407 mm

Total Magnification: 13.5 × 1.4 × (10 × eyepiece used)

Field of View Diameter: 16 mm to 150 mm (10 × eyepiece used)

Main Light Source: 300W xenon lamp light source spare: 21V 150W halogen lamp

Stand: 6-axis electromagnetic brake with floor stand

The main body complete: (M500N)

Stand: (OHS-1)

