

Standard Level

- ► 0°-180°inclinable binocular with PD adjusting knob



OMS1950 Features:

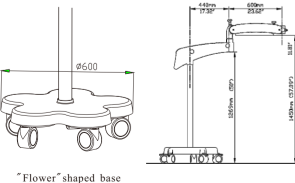
- ► Zumax LED Illumination: supplies bright, white and shadow-free light, >20, 000 hours lifetime
- ► 5-step manual magnification changer
- ► Balancing Arm (optional)
- ► Small, Mobility, Convenient for operation

Basic configuration

Magnification system	5-step manual magnification changer γ =0. 4×, 0. 6×, 1×, 1. 6×, 2. 5×			
Tubes	0°-180°inclinable binocular with PD adjusting knob, f=170mm			
Eyepieces	12. 5x wide-field eyepieces;			
	also suitable for eyeglass wearers			
Focus	F=250mm with fine focus			
	fine focusing range 12mm			
Illumination System	Integrated LED illumination >70, 000Lx			
	Light spot diameter: \$\phi\$ 86mm at f=250mm objective lens			
	Yellow and green integrated filter			
Mount mobility	120° coupler			
Construction	Floor Stand with "Flower" shaped base			

example with F=250mm lens and 12.5x eyepiece:

Magnification changer	0. 4x	0. 6x	1x	1. 6x	2. 5x
Magnification	3. 4x	5. 4x	8. 5x	13. 5x	21. 2x
Diameter of Field-of-view (mm)	65	42	26	16	10







The light spot can be adjusted, from 9mm to 54mm under F250mm Objective lens

DENİZLER MEDİKAL SAN. VE TİC. A.Ş.

Küçükbakkalköy Mah. Sevda Sk. Seven Tower No:1 K:3 Ataşehir İstanbul

T: +902165775222 F:+90216 577 5225 M:info@denizlermedikal.com www.denizlermedikal.com





OMS1950 Dental Microscope





0° -180° inclinable binocular tube

Inclinable binoculars feature the widest range of any binoculars for user comfort and enhanced ergonomics for surgeons of all Heights.



Eye PD Adjusting Device (optional)

Pupillary distance accurate numbers have been marked on the knob, the dentist can conveniently and quickly adjust to their eye Pds.



Wide field eyepieces

The wide fieldw eyepieces are easily pushed into the binocular tube and have integrated eyecups with stepless adjustment. The eyepieces are perfectly suited for surgeons who wish to work with their eyeglasses on as eye refraction can easily adjusted with a high range of +/-7D diopter.





VarioDist Lens (optional)

Working distance range: 190mm~300mm, best suited for dentistry.



5-step Magnification Changer

The magnification changer knobs on both sides of the microscope head allow the user to quickly and conveniently select the optimum magnification, from an overview of an entire arch to high magnification for precise and close examination of each case. 5-steps are best suited for Dentistry as it covers all dental procedures.

Pendulum function (optional)

