

OMS2350 Dental Microscope

INTRODUCING:



- ► Single touch to take still images or videos
- ► Easy360 Plus Mobile Phone Adapter

We Create Value For Our Customers With Our Service







The Micro3D is the World's First Dental Microscope with integrated 3D Full HD Camera.

- Teaching or presenting in 3D helps teachers teach, students learn through real time depth perception.
 - The sharing of Micro3D visual information enhances the learning experience and takes dental education to an unprecedented next level.
- Seeing is Believing and believing is seeing.
 Patients understands procedures clearly and better with 3D videos.
- Dual port beam splitter for digital camera or camcorder and/or other accessories.
- Exporting real 3D streaming while the dentists are operating on microscope live and real time. Recorded 3D videos can be viewed on 3D TV, through 3D projectors and also in economical VR viewers.



Easy360/Easy360 Plus Mobile Phone Adapter

- Share Instantly your image under the microscope in Facebook, Instagram, Facetime, Whatsapp or other chat apps live.
 - Live broadcast with other colleagues/people on the internet.
- Rotate the image under the microscope complete 360 degrees.
- Record videos and images under the microscope. Romote control by wireless pedal (Option), free your hands.
- Output HDMI to Monitor or TV (option).
- Covers to iPhone, Sumsung, Huawei, and a universal Holder for any mobile phones.
- It's easy to communicate with your patients to show them the procedure conducted live to them. It's great to share with your colleagues and peer groups so that you can exchange your experience live...teach and learn in real time live!!
- It's perfect for your assistant to assist in taking pictures or videos and assist the Surgeon during procedures.
- Acts as an assistant microscope and economical too.



Easy360



Easy360 Plus



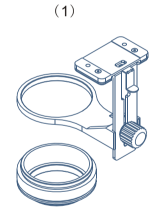
Easy360 Plus



First Choice for DSD Users Features

- Enhance your photographs and documentation under microscope.
- Coupler easy to adjust.
- Easy removed or installed.
- Twin flash or ring flash unit can be removed and installed easily.







Nikon R1C1

HIGH EXCELLENT OPTICAL QUALITY

High Quality optics, multi coatings

Optics made of imported glass from Germany to reduce the optical aberration. All lenses are multi-coated and anti-reflective and apochromatic.



VarioDist Lens

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



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 $\pm 1/2$ diopter.



6-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. 6-steps are best suited for Dentistry as it covers all dental procedures.



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

Magnification changer	0.3x	0.5x	0.8x	1.2x	2.0x	3.0x
Magnification	2.8x	4.2x	6.9x	10.4x	17.0x	25.6x
Diameter of Field-of-view (mm)	78	52	32	21	13	9

LED ILLUMINATION



More stronger more natural more healthy

LEDs present many advantages over Halogen or Xenon light sources including lower energy consumption, longer lifetime, improved robustness and greater durability and reliability. In addition LEDs operate at a safe, low voltage, instead of the 25K volts commonly found in xenon lighting, but also have a light temperature characteristic of natural daylight. Daylight enhances the visualization and allows much better photography and documentation and makes it absolutely natural.



Halogen light



LED light

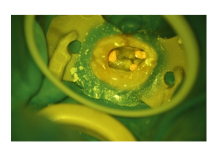
Integrated Yellow and Green Filter

Yellow filter: Prevents premature curing of composite. Green filter: Improves detail visibility by enhancing the (Red free) contrast of tissue with a strong blood supply.









Yellow filter



Green filter (Red free)

SIMPLE COMFORTABLE OPERABILITY

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

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



Balancing Arm



This Balancing Arm assures a ultra-smooth, fluid and perfect balance during repositioning of the microscope, even when external accessories haves been attached, it balances the weight allowing smooth handling.



Pendulum Function

This function allows the users to remain in an upright viewing position, by changing the direction of the optic pod without changing the direction of the binocular head thereby enhancing user comfort and ergonomics.



Vertical position



25° right inclination



25° left inclination

BUILT-IN FULL HD IMAGING DEVICE

Photo & Video Button

The Zumax provides an integrated FULL HD 1080/60P camera and recording system as option that has the ability to take a still image or a video and save all data onto an internal SD memory card.



Integrated Full HD camera

Zumax introduces you outstanding HD resolution and superior color performance and fidelity and economical too. With outstanding performance, the camera delivers a whopping 1080/60P resolution from HDMI output with increased resolution up to 900 TV lines.



Integrated Standard Video camera

Output: PAL Number of effective

pixsls: 752 (H) · 582 (V) approx. 440K pixels

NTSC Number of effective

pixsls: 768 (H) · 494 (V) approx. 380K pixels



External Photo and Video Solutions



Adapter for CANON/SONY/ NIKON SLR camera



Adapter for SONY Alpha series / Canon/Nikon Mirrorless cameras



Adapter for CANON/SONY digital camcorder



Adapter for BlackMagic Cameras

MORE OPTIONAL ACCESSORIES



WirlessST Shutter foot control for SLR Camera

This wirless WIFI enabled shutter remote control by footpedal for SLR cameras allows shutter release without touching the camera. Therefore, problems of sterility, control and jerky movements and vibration during photography are eliminated.



Laser Filter

This filter can be used for the following laser wavelengths:
Diode Laser: 780-830nm;
Nd-YAG: 1064nm;
Er-YAG: 2940nm



Dual Iris Diaphragm

Dual iris diaphragm is used to increase the depth of field.



Beam Splitter (20%: 80% or 50%: 50%)



Extender & Beam Splitter (20%: 80% or 50%: 50%)



Binocular Rotation Ring



Nikon/Sony/Canon Digital Camera Adapter



Nikon/Sony/Canon Digital Camcorder Adapter



Flash adapter



Rota360 Nikon/Sony/Canon Digital Camera Adapter



Binocular Extender



A. Entry-level Kit

• OMS2350 Basic configuration
(Please find details from Technical Data)



B. Mid-level Kit

OMS2350 Basic configuration with following upgrading or accessories

- 0° -180° inclinable binocular tube with PD adjusting knob
- VarioDist Objective Lens
- Balancing Arm
- 30° binocular extender and beam splitter
- Adapter for digital camera or Camcorder
- Inner Power Supply for Camera or Camcorder
- Wireless Foot Control Kit (option)



C. Professional level Kit

OMS2350 Basic configuration with following upgrading or accessories

- 0° -180° inclinable binocular tube with PD adjusting knob
- Balancing Arm
- VarioDist Objective Lens
- Integrated Full HD video camera
- 30° binocular extender and beam splitter
- Rotation Ring
- Adapter for digital camera or camcorder
- Inner power supply for digital camera or camcorder
- Wireless Foot Control Kit (option)



D. Micro3D Kit

OMS2350 Basic configuration with following upgrading or accessories

- 0° -180° inclinable binocular tube with PD adjusting knob
- Balancing Arm
- Integrated Micro3D Full HD Camera
- VarioDist Objective Lens

TECHNICAL DATA

Basic configuration

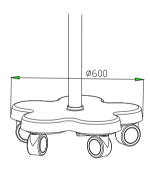
Magnification system	6-step manual magnification changer $\gamma = 0.3 \times, 0.5 \times, 0.8 \times, 1.2 \times, 2 \times, 3 \times$	
Tubes	0° -180° inclinable binocular tube, f=170mm	
Eyepieces	12. 5x wide-field eyepieces;	
	also suitable for eyeglass wearers	
Focus	F=250mm with fine focus	
	fine focusing range 12mm	
Illumination System	Integrated LED illumination >70, 000Lx	
	Light spot diameter: φ86mm at f=250mm objective lens	
	Yellow and green integrated filter	
Handgrip	Rotatable Handgrip and T-Handgrip	
Mount mobility	120° coupler	
Construction	Floor Stand with "H" shaped base	

620mm 610mm

"H" shaped base

Optional configuration

Tubes	0° -180° inclinable binocular tube with PD		
	adjusting knob, f=170mm		
Eyepieces	10x/16x/20x wide-field eyepieces;		
	also suitable for eyeglass wearers		
Focus	F=300mm, f=350mm, f=400mm without fine focus		
	VarioDist Objective Lens,		
	Variable working distance 190-300mm		
Mount mobility	Balancing Arm		
Integrated Video System	Full HD1080p		
	Standard Video Camera		
	WirelessHM full HD Video transmission		
External Video Solutions	Adapter for CANON/SONY/NIKON SLR camera		
	Adapter for SONY Alpha series/Canon/Nikon Mirrorless cameras		
	Adapter for CANON/SONY Digital Camcorders		
	30° binocular extender and		
	beam Splitter 20%: 80% or 50%: 50%		
	WirelesST Shutter foot control for SLR Camera		
Optics	Double Iris Diaphragm		
	Laser Filter		
Construction	Floor Stand with "Star" shaped base		
	Ceiling Mount, Wall Mount,		



"Star" shaped base

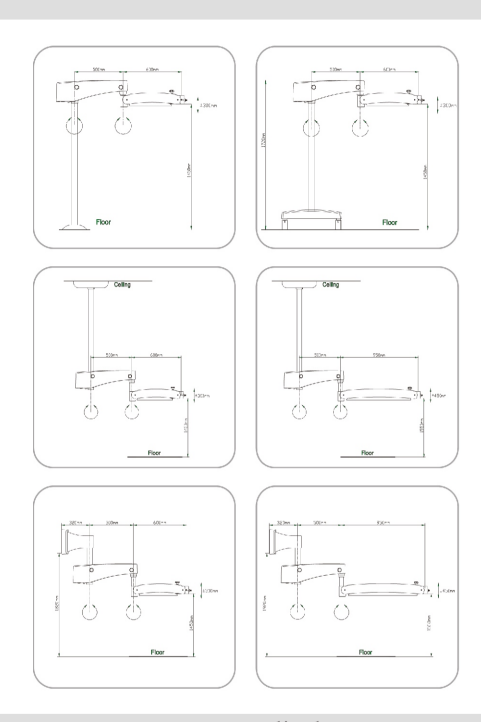
Micro3D configuration

Resolution	Full HD 1920x1080p pixels for each eye
Aspect Ratio	16:9
Output Video Format	3D HDMI
3D Format	Side-by-Side
Build-in Beam Splitter	For digital Camera or Camcorder

Fixed Ground Mount or Tabletop Clip

Suggestion 3D Monitor configuration

Resolution 3D Format	>1920x1080p Side-by-Side
3D Polarization	Passive



www.zumaxmedical.com

For more information, please contact:

ZUMAX MEDICAL CO. LTD.