

CE FDA
ISO 13485

zumax



5 ZHIYING STREET, SUZHOU NEW DISTRICT,
SUZHOU, JIANGSU, CHINA 215129, P.R. CHINA
PHONE: +86 512 66650502
FAX: +86 512 66909655
E-MAIL: SALES@ZUMAXMEDICAL.COM
HTTP://WWW.ZUMAXMEDICAL.COM

OMS3000
SURGICAL MICROSCOPE

INNOVATE UNBOUND PERFECTLY UNVEILED

OPTICS MEETS INTELLIGENCE

Precision Engineered, Electrically Perfected

The OMS3000 dental microscope is a masterpiece, it integrates advanced technologies such as **intelligent control, data collection, and flexible operation**, achieving precision and visualization in procedures. Intelligent design enhances efficiency and accuracy, providing unparalleled experience for professionals.



ELECTROMAGNETIC LOCK CONTROL SYSTEM

6 Electromagnetic Lock Joints (Large Arm Rotation, Small Arm Rotation, Small Arm Extension, Third Arm Rotation, Hanging Arm Rotation, Microscope Body Tilt):

Two buttons on the handle can unlock different joints, allowing for quick position adjustments.

Electromagnetic Lock Control System

Press the handle button to quickly unlock the joints. Release the button to lock all joints in place.

Free Suspension + Balance System

The electromagnetic lock control system maintains the head's free suspension and balance.



The third arm design allows for easy positioning of the surgical area, precisely reaching the working site.

DIRECT VISION TECHNOLOGY

SHORTEN TREATMENT TIME, IMPROVE TREATMENT QUALITY

PENDULUM PRO SYSTEM

The microscope body can swing left and right independently without adjusting the binocular tubes, maintaining a comfortable posture while observing at any swing angle.



Traditional Technology:

The line of sight cannot bypass obstacles, requiring the use of a mirror for reflection.

Micro Direct Vision Technology:

Allows the line of sight to bypass obstacles, enabling direct vision of the working field.



PERFECT ERGONOMICS DESIGN

0-190° ADJUSTABLE BINOCULAR TUBES

The angle of the binocular tubes can be adjusted according to the dentist's needs, ensuring a comfortable working posture during long procedures.



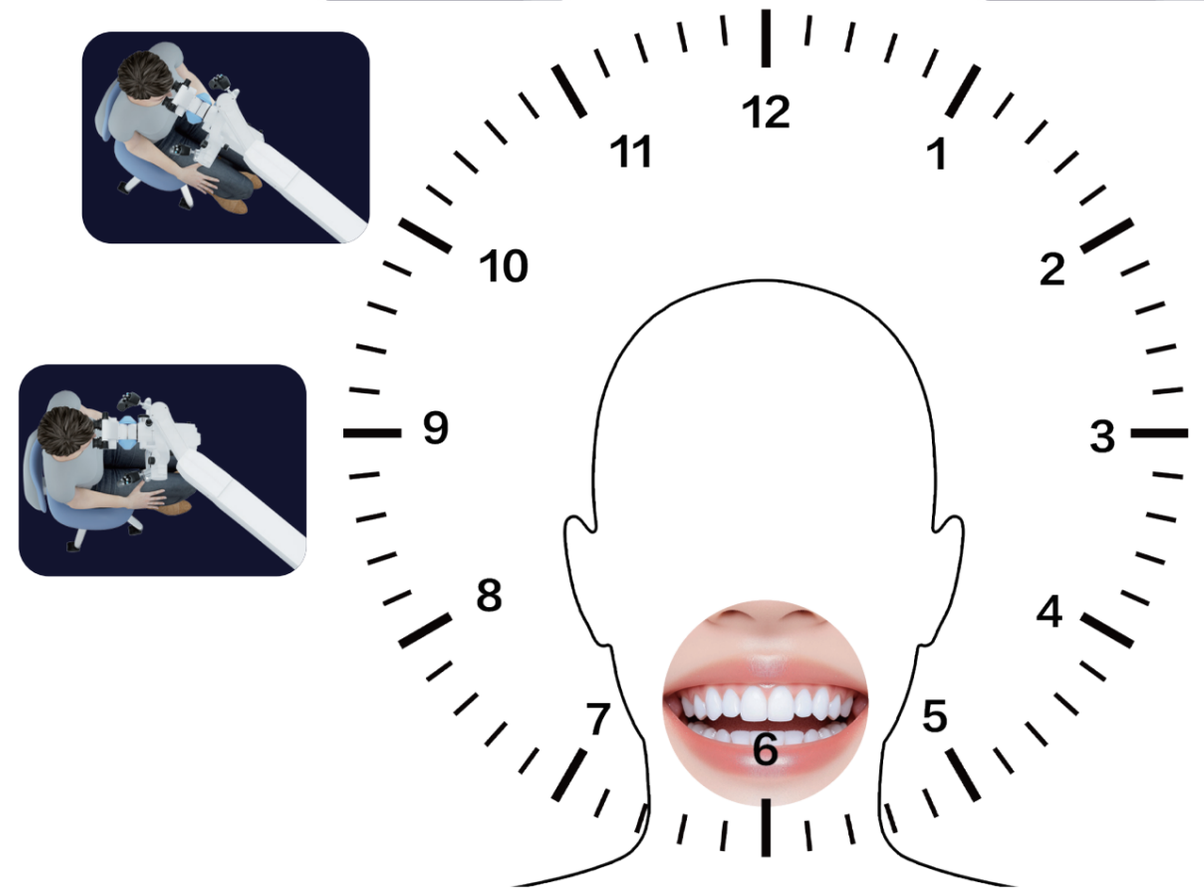
VIEWPIVOT ROTATING ARM

The lens rotates coaxially with the center of the visual field, maintaining a stable horizontal view and improving operational efficiency.



90° OPTICAL EXTENSION DESIGN

The extended design of the binocular tubes allows for operation in various special diagnostic and treatment scenarios, ensuring optimal visual effects and enhancing treatment quality.



EXCELLENT OPTICAL SYSTEM

HIGH-QUALITY OPTICAL COMPONENTS

The core components are designed with high-quality craftsmanship, featuring multi-layer optical coatings for a wide field of view, high contrast, and high resolution.



WIDE-FIELD EYEPIECES

With a field of view angle greater than 50°.



LARGE-RANGE OBJECTIVE (F=200-600MM)

Suitable for various dental procedures, with a maximum working distance of range 400mm.



MOTORIZED CONTINUOUS ZOOM

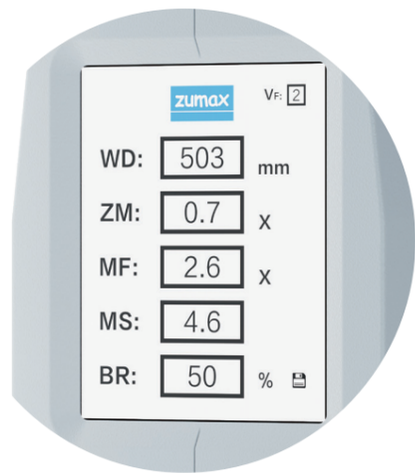
Allows for smooth and precise zoom adjustments, enhancing the efficiency of dental procedures.

MOTORIZED CONTINUOUS ZOOM	Magnifiers 12.5 x
MAGNIFICATION FACTOR	0.4x~2.4x
MAGNIFICATION	1.2x~17.3x
FIELD OF VIEW DIAMETERS (MM)	12.9~177

INTELLIGENT HIGH-END CONTROL



- A. Auto-Focus
- B. Lighting Switch
- C. Function Handle
- D. Brightness +
- E. Brightness -
- F. Photo/Video
- G. Electromagnetic Lock

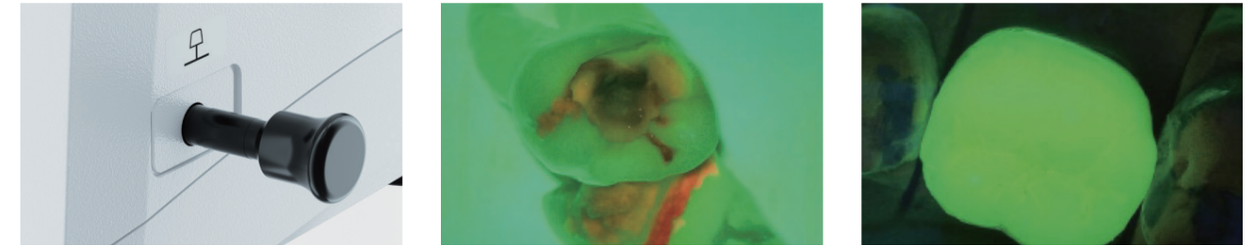


SMARTMON LCD DISPLAY

Displays real-time parameters such as working distance, magnification, total magnification, scale factor, and brightness, facilitating communication between the doctor and assistant.

FLUODET™ FLUORESCENCE MODULE(OPTIONAL)

For detecting caries and removing excess resin materials.



FILTERS

Yellow Filter: Prevents rapid curing of resin materials.

Green Filter(Red-Free): Enhances visibility of small nerves and blood vessels during surgeries.

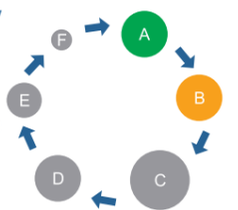


Normal Filter

Yellow Filter

Green Filter

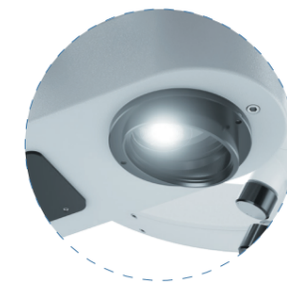
- A. Green
- B. Yellow
- C. Large
- D. Middle
- E. Small
- F. Micro



BiLED™

Compared to Halogen Lamps or Xenon Light Sources, BiLED™ provides:

- Lower energy consumption
- Longer lifespan
- Better durability and reliability



BriPlus™ ADAPTIVE LED LIGHTING SYSTEM

Integrated True Color TruLED™ Lighting System:

CRI > 90, Illuminance > 100,000 Lux, Color Temperature 5,700K.

FluoDet™ Fluorescence Module:

Built-in fluorescence system for detecting caries (optional).

AntiReflect™ Anti-Glare Function:

Polarized light to reduce reflections and reveal true details (optional).

DIGITAL 4K IMAGING SYSTEM

MICRO 4K System:

Combines optical design and imaging technology to achieve a visual breakthrough. **Integrated 4K Ultra HD Imaging System** with a resolution of 3840x2160, delivering realistic and vivid images

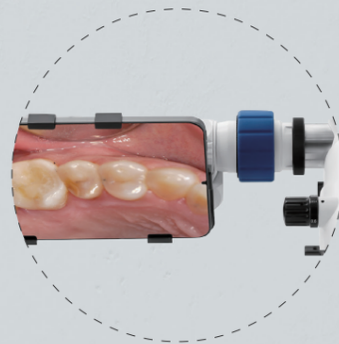
Enhanced Doctor-Patient Communication:

High-quality image transmission promotes trust and improves the success rate of treatments, reducing the need for rework and post-operative complications.



More Imaging Solutions

Easy 360 (Plus) tablet/phone imaging system and other imaging solutions.



TECHNICAL SPECIFICATIONS

Basic Configuration

Magnification System	Continuous Magnification 0.4x~2.4x Total Magnification 1.2x~17.3x
Field of View Diameter	12.9mm~177mm
Binocular Tube	0~190° inclinable binocular tube, PD adjustment range 55mm~75mm 12.5X, diopter adjustment range ± 7D
Working Distance	200~600mm
BriPlus™ Lighting System	LED Color Temperature 5700K, CRI>90, Illuminance > 100,000 Lux Yellow Filter, Green Filter Spot diameter (85mm~215mm)
Control System	MultifHandle Multifunction Handle:locking/unlocking the electromagnetic lock, zoom in/out, Electric focus in/out, Taking photos/videos, Lighting adjustment +/- SmartMon LCD Display: Displays real time working distance, Zoom ratio, Magnification, Measurement coefficient, LED brightness
Arms	Arms extension range >1300mm First arm length ≥500mm, rotation angle: 360° Second arm length ≥800mm, rotation angle: ± 150° , vertical movement ± 300mm Third arm length ≥250mm The first arm is located above the second arm
Intergrated 4K Imaging System (low latency)	Built-in 4K camera, resolution 3840x2160 Dual USB 3.0 Image Storage: Picture and video recording formats: JPEG, MP4 HDMI output Auto Focus + Voice Control Fast response, latency of 40+ms (requires pairing with a high refresh rate monitor)

Optional Accessories

FluoDet™ Fluorescence Module	For detecting caries and removing excess resin materials.
Cross-Platform App (Windows, macOS, iOS, and Android)	Via wireless WIFI or wired RJ45 connection, microscope video streaming can be transmitted to Windows desktop devices and mobile phones

