





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





# 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.



## 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.











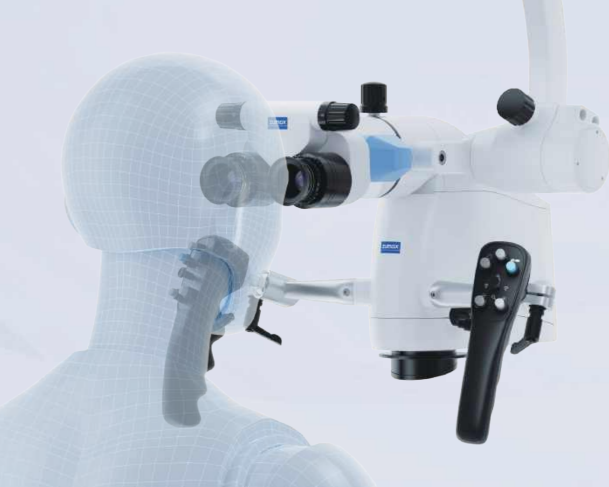


#### **Traditional Technology:**

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.







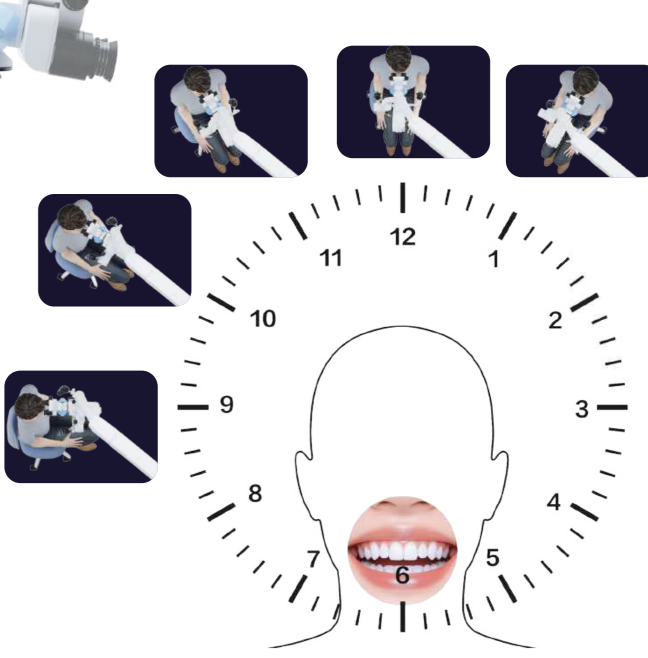
#### 90° OPTICAL EXTENSION DESIGN

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.











#### HIGH-QUALITY OPTICAL WIDE-FIELD **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.



### **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.

#### 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:**

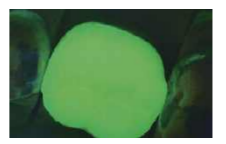
Polarized light to reduce reflections and reveal true details (optional).

#### 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



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

Green Filter

#### BiLED™

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

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



## DIGITAL 4K IMAGING SYSTEM

#### MICRO 4K System:

Combines optical design and imaging technology to achieve a visual breakthrough. Inte-Grated 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.





zumax

## TECHNICAL SPECIFICATIONS

#### **Basic Configuration**

Magnification System	Continuous Magnification 0.4x~2.4x
Field of View Diameter	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

