



# DOM 3000 SERIES DENTAL MICROSCOPES

For Dentistry, For you

See more, Treat more...



### **Achieve Excellent Surgery Effect**

To enhance your vision as well to enable you to work comfortably throughout your career and to achieve the core goal of delivering excellent surgical outcomes, a professional and exquisite designed dental operation microscope is the best helper. Right, it is DOM 3000.

Even better, a full HD Imaging Management System is designed for DOM 3000 series, which means you can set up a database and manage all the archives on your Mac, i.e. establish an archive for your patient, record a surgeries, capture photos, and print diagnose reports. The data support you for easy communication with patients; provide vivid material for training and sharing with other professionals in a seminar.







### **High Transparent Optics**

Optical glass made in Germany: premium quality, multi-coating, high resolution, high definition, large depth of view, and wide field of view.



### **Accurate Zoom Magnification System**

Continuous zoom system allows you to stay concentrated in recording a surgery. Unexpected interruption of workflow by magnification shift is eliminated.





# Stable and LifeLong LED Illumination



### **Lifelong LED Illumination Source**

Patented LED illumination system design. Stable and energy saving. Low heat, noise-free.

The color temperature is 6500k, a simulation of natural light, making the image clear, sharp and real.







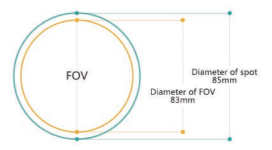
LED modular

Image under halogen light

True color image under LED light

### **Optimized Illumination System**

The whole FOV is evenly illuminated, no surrounding dark side, no observation blind zone(under the condition of minimum magnification selected).



### **Embedded-in Yellow Filter**

Place the yellow filter in position to prevent premature curing of composites.





With yellow filter

Regular light



## **Semorr Trustworthy**

See more, Treat more...

# Dental Microscope

### MICROSCOPY EXPANDING YOUR VISION

DOM 3000 Series Dental Microscopes

For Dentistry, For you

Optimized optical system with patented lifelong LED illumination system guarantees excellent vision. Establish a database for the surgeries you performed on your Mac by the help of Semorr Imaging System, and this will support you earning trust from the patients; provide vivid material for training and sharing with other professionals in a seminar.

Elegant and patented appearance, ergonomic ease of use and comfort are natures of DOM3000. And DOM 3000 works for you.

# Ergonomic Design Ease of Use, Comfort

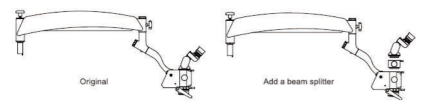
### Ergonomic Binocular Tube(210° movement)

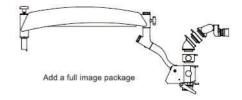
Semorr knows every surgeon's comfortable working positions are different. For relieving the muscle fatigue of shoulder, neck and lower back during long time surgery and keep the surgeons away from occupational diseases, this wide range viewing angle binoculars are designed.



### Flexible Balance System

Accurate balance mechanical structure guarantees the swing arm rotating flexibly and microscope arm moving up and down smoothly. Load-bearing weight is pre-calculated to maintain the smooth movement and accurate position of DOM3000 when accessories are added.





### 360°Rotating Handle

Easy position at any angle you prefer.



#### Pendulum Structure

The binoculars will remain the same height level to the floor during rotation movement. This design enables the surgeon to hold his or her head and back in a comfortable position and relieve the long time surgery fatigue.



## **External Full HD Imaging Systems**

Full HD Imaging Management System is available for DOM3000. Run the system on your Mac, image and video recording become easy. Start using Imaging Management System right now to make your patient better understand the procedures and earn their trust. Make the training live and impressive. Share your research results and experience in a seminar. All these together may ultimately push dentistry forward as we hope for.













# Optional Accessories for Flexible Upgrade

Rotating ring, Binocular extender (two options available: 30° and 45°)

Digital camera kit: Beam splitter + Digital camera adapter

Video camera kit: Beam splitter + Video camera adapter (1/3" CCD adapter)



Rotating ring



Binocular extender



Beam splitter



Digital camera adapter

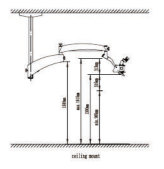


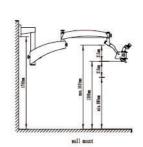
Video camera adapter

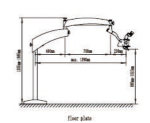


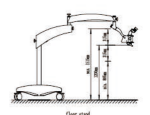
# **DOM3000 Series Technical Specifications**

Microscope system	
Eyepieces	12.5X/18B( Aperture:18mm)
Binoculars	210° variable
PD adjustable range	50mm-75mm
Diopter range	±6D
Magnifications	DOM3000B: 5 step DOM3000C: 6 step DOM3000E: ZOOM
Total magnification ratio (12.5X eyepieces, objective lens focus distance: f=250mm)	DOM3000B: 5 step 3.2X/5X/8X/12.8X/20X DOM3000C: 6 step 2.7X/4X/6.1X/9.6X/16X/24X DOM3000E: ZOOM 3.6X-23X
Objective lens	f=250mm
Fine focus of objective lens	0mm-14mm
Diameter of FOV (12.5X eyepieces, objective lens focus distance: f=250mm)	DOM3000B: 5 step 11mm/17mm/27.5mm/44mm/68mm DOM3000C: 6 step 9mm/14mm/22mm/37mm/56mm/83mm DOM3000E: ZOOM 9.8mm-62.5mm
Illumination system	
Light source	LED module, variable brightness, over 60000h life span
Minimum Illumination intensity (f=250)	>80,000 X
Diameter of illumination spot	85mm
Fifter	Yellow (CB550)
Color temperature	6500K close to natural light, true color
Stand system	
Default Stand	Patented, stable floor stand
Swing arm	Radius gyration: 460mm, 360° rotation
Microscope arm	Radius gyration: 700mm, ±160°rotation, up and down ±315mm
Longest arm reach	1390mm
Dimension of base	945mm×945mm
Power specifications	
Input power (Wide voltage)	AC100-250V, 50/60Hz
Light source max consumption	20VA
Total consumption	70VA
Fuse	220V T1.0AL; 250V/110V T2.0AL 125V,
Packing	
Dimension of microscope carton	DOM3000B: 1480mm*850mm*600mm DOM3000C/DOM3000E: 1480mm*850mm*650mm
Dimension of base carton	DOM3000B: 850mm*850mm*600mm DOM3000C/DOM3000E: 850mm*850mm*650mm
Net weight (with Floor Stand)	DOM3000B: 90kgs DOM3000C/DOM3000E: 100kgs
Gross weight (with Floor Stand)	DOM3000B: 92kgs
Optional accessories	- Contract of Cont
Eyepieces	10X/18B、16X/18B
Binoculars	45°, 90° fixed angle/ 0~90° variable
Objective lens	f=175/200/300/350/400mm
Beam splitter	50%: 50%/20%: 80%
Digital camera adapter	Canon EF-mount/Nikon
Video camera adapter	C-mount/CS-mount 1/3"CCD
Sinocular extender	45°/30° (rotation angle: ±25°)
Foot pedal	Canon/ Nikon

















ISO13485 Medical devices-Quality management systems certified

### See more, Treat more...

Agent Information



ADD: 3rd Floor, Bldg. No.1, North MD Industry Park,

No. 188 Jialingjiang Rd. Hi-tech Dist. Suzhou, 215163, Jiangsu, China

Tel: +86-512-68317976 Fax: +86-512-68317976

Email: international@semorr.com

in

#### **Semorr Medical Tech**

