

See more, Treat more...

Agent Information

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like us:



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About Us

SEMORR Medical Tech specializes in designing, manufacturing and promoting surgical microscope with HD imaging system in dentistry. Whether you are in endodontics, periodontics, or restorative dental profession, SEMORR offers microscope solutions ideal for your practice.

Since founded, SEMORR has been derived from its core values and stands for benefiting every procedure by helping practitioners to better diagnose and predictably treat their patients.



Achieve Excellent Surgery Effect

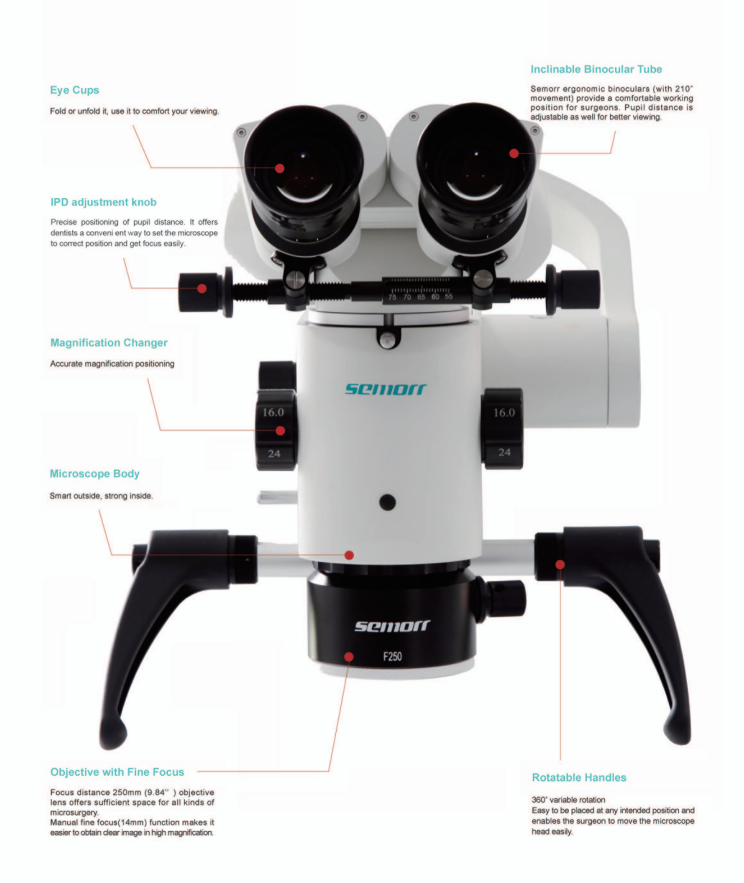
To enhance your vision as well to enable you to work comfortably throughout your career and to achieve the core goal of delivering excellent surgical outcomes, a professional and exquisite designed dental operation microscope is the best helper. Right, it is DOM 3000.

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.



Features

- Excellent optical system ensures an exquisite image in every detail
- Accurate zoom magnification system
- Stable and lifelong LED illumination
- Elegant and compact design
- Ergonomic binoculars (with 210° movement)
- Flexible balance system
- Accessible to future update to premium edition



3



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.



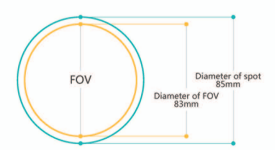




True color image under LED light

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.





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Semorr Trustworthy

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DOM 3000 works for you.



Technical Specifications

Magnifications: Zoom Manually

Eyepieces: 12.5X/18B (Aperture: 18mm)

Binoculars: 0~210°variable

Objective lens: f=250mm (0~16mm focusable)

Illumination: LED

Stand system: Tabletop, Table clip mount, Dental unit mount











Intelligent CCD Image Acquisition System

Intelligent CCD Image Acquisition System Full HD 1080P Video;

Fast camera, video and SD card storage, maximum support of 256G SD card;

Large sensor;



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 DOM300 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.



Optional Accessories for Flexible Upgrade











Rotating ring

Binocular extender

Digital camera adapter

Video camera adapter







Laser filter





Vario focus lens

Dual Diaphragm

Mora Pendulum System (with/without beam splitter)

Foot pedal











Lens protector

Curved handle

Mobile adapter

Flash mount

Wireless Full HD video transfer solution

With a transfer speed of 3Gbps, your audience can view everydetail of your surgery in real time, lossless quality for live training and seminars. Eight separate display terminals(monitor and projector) are supported at same time.



DOM3000 Series Technical Specifications

| Microscope System | |
|---|---|
| Eyepieces | 12.5X/18B(Aperture:18mm) |
| Binoculars | 0∼210° inclinable |
| PD adjustable range | 50mm~75mm |
| Diopter Range | ±6D |
| Total magnification ratio (12.5X eyepieces, objective lens focus distance: f+250mm) | DOM3000B: 3.2X/5X/8X/12.8X/20X DOM3000C: 2.7X/4X/6.1X/9.6X/16X/24X DOM3000E: 3.6X~23X |
| Objective Lens | f=250mm |
| Fine focus of objective Lens | 0~16mm |
| 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 60,000h life span |
| Minimum illumination intensity (f=250) | >80,000IX |
| Diameter of illumination spot | 85mm |
| Filter | Orange, Green |
| Color temperature | 6500k close to natural light, true color |
| Stand System | |
| Default Stand | Patented, stable floor stand |
| Cross arm | Radius gyration: 460mm, 360° rotation |
| Swing arm | Radius gyration:700mm, ±160° rotation, up & down ±315mm |
| Microscope arm | Radius gyration: 230mm |
| Longest arm reach | 1390mm |
| Dimension of base | 516mm X 516mm |
| Power specifications | |
| Input power (Wide voltage) | AC100-240V, 50/60Hz |
| Light source max consumption | 20VA |
| Total consumption | 68VA |
| Fuse | 220V: T1.0AL 250V / 110V: T2.0AL 125V |
| Packing | |
| Dimension | 1250mm×1080mm×470mm(50 inches×43 inches×19 inches) |
| Net weight | 100kgs (220lb) |
| Gross weight | 115kgs(254lb) |
| Optional Accessories | |
| Eyepieces | 10X/18B 16X/18B |
| Binoculars | 45°/90° fixed angle,0~90° inclinable |
| Objective Lens | f=175/200/300/350/400mm (0~16mm fine focus) F200mm-F400mm Variable |
| Beam splitter | 20% : 80% |
| Pendulum module | Swing range:±15° |
| Digital camera adapter | Canon EF-mount/Nikon/Sony |
| Mobile adaptor | Applicable for iPhone/ Samsung/ Huawei cell phone |
| Video camera adapter | C-mount/CS-mount1/3" CCD |
| Binocular extender | Rotation angle: ±25° |
| Foot pedal | Canon/Nikon |

