



ALLTION (GUANGXI) INSTRUMENT CO., LTD

Add: No.10.3rd road, wuzhou industrial park, wuzhou city, guangxi province, 543000 china

Tel: 0774-2836101, 2836102

FAX: 0774-2836192

E-MAIL: sales@alltion.com

WEB SITE: www.alltion.com, www.alltion-microscope.com



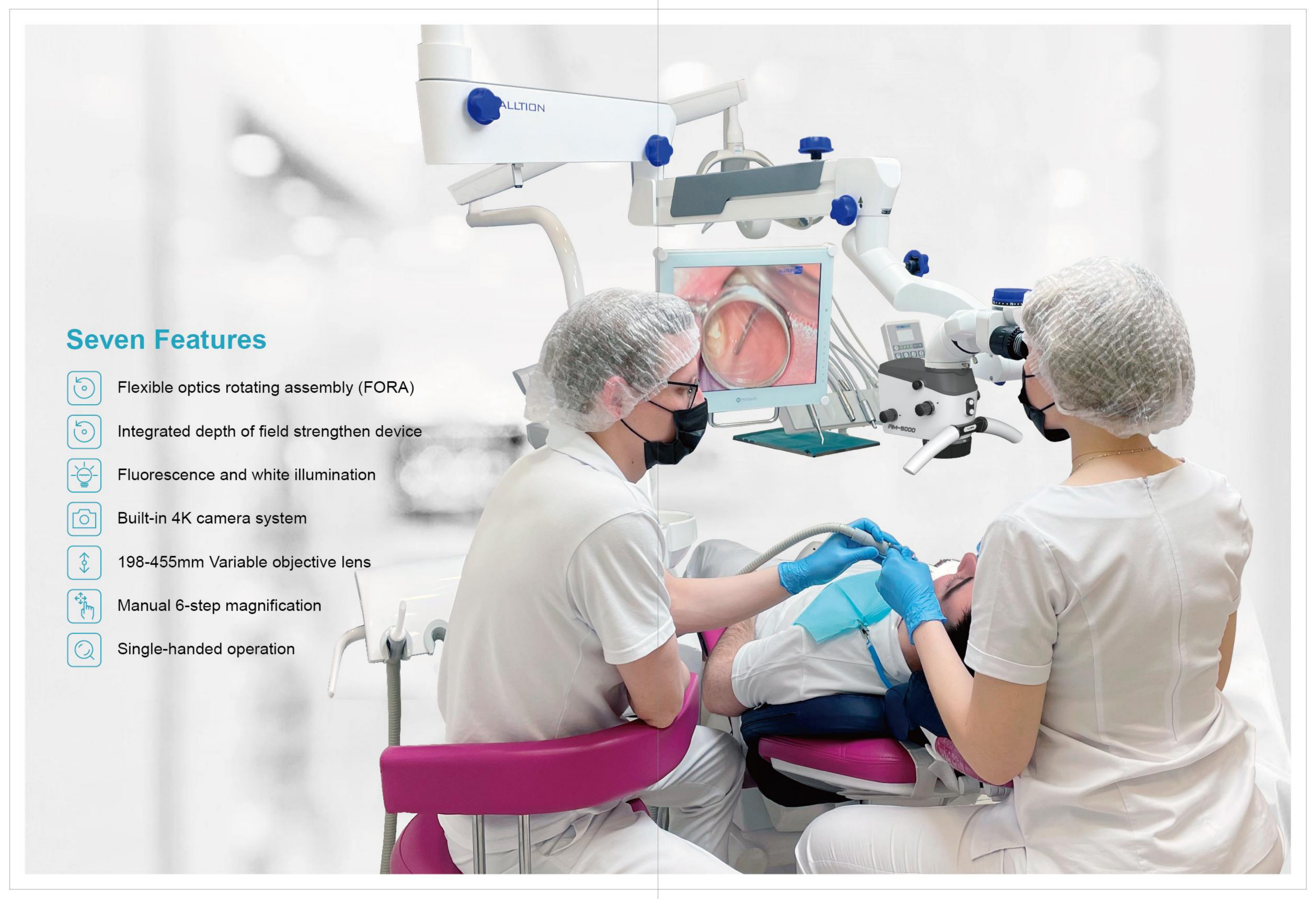


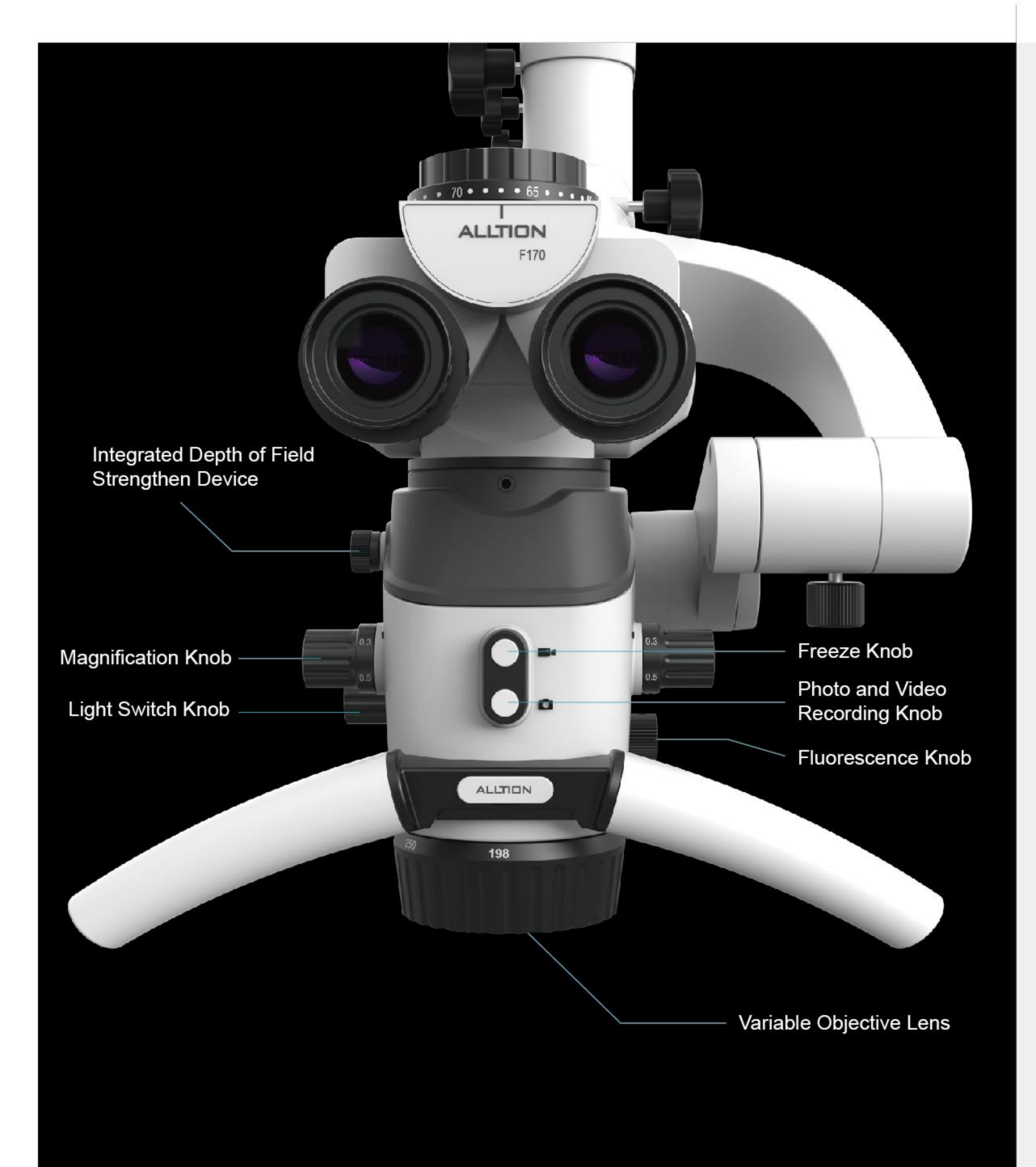
AM-5000

Surgical Microscope

Flexible Optics Rotating Assembly (FORA) Integrated Depth of Field Strengthen Device Fluorescence and White Illumination Built-in 4K Camera System 198-455mm Variable Objective Lens







Single-Handed Operation

Without taking your hand off the handle, the magnification knob, Freeze Knob, Photo and Video Recording Knob and variable objective lens can be operated with your thumb, making it easy to perform common functions with one hand.

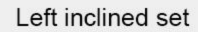


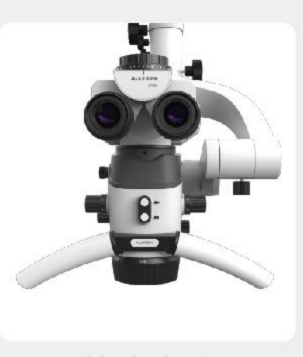


Flexible Optics Rotating Assembly (FORA) Pendulum Function by FORA Is Available

FORA including 90° binocular extender, pendulum rotation device and beam splitter (2:8/5:5)
It allows operator to remain his natural and straight posture while he is observing the patient with a certain angle.
The operator can change the direction of the optical pod only, while keeping the binocular at its position.





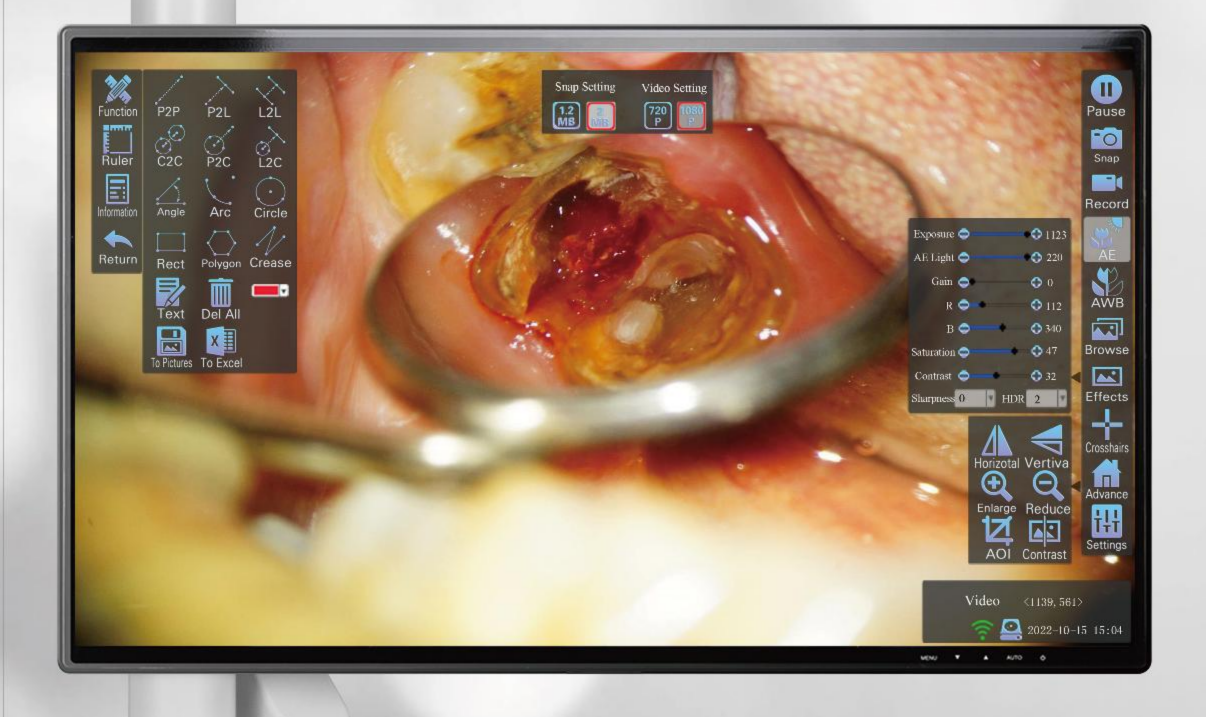


Vertical set

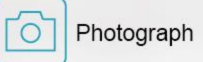


Right inclined set





Built-in 4K Camera System





Video recording



Freeze



USB storage



Double HDMI channel output



Playback



Contrasting photo-photo, photo-live images



Mouse operated



Built-in WIFI function



Wireless foot control

Manual 6-Step Magnification

With the 198-455mm variable objective lens, the magnification range is from 1.4X to 22.8X 1 more step than the conventional 5-step magnification for higher magnification

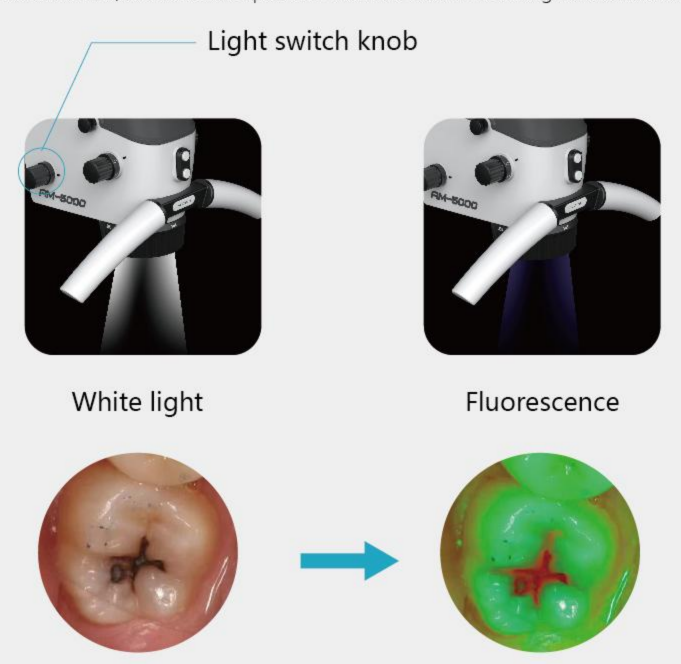


Fluorescence and White Illumination

2 modes of illumination, white and fluorescence.

The light switch knob is linked to the anti-violet shield, which is automatically moved into the light path to protect the operators' eyes when switched to fluorescence mode.

Fluorescence mode: aids in the identification of natural tooth tissue and artificial material boundaries. AM-5000 fluorescence mode helps the operators to distinguish the natural hard tooth tissue from the dental composite resin material. This clear visual distinction not only help the operator to quickly target the affected area, but also save operators' valuable chair time during the excavation process.





Main Specification of AM-5000 Series Surgical Microscope

	Туре	Standard		Optional
Optic	Magnification	Manual 6-step magnification		
	Objective lens	198-455mm Variable objective lens		Objective lens(250mm/300mm/400mm)
	Magnification range	1.4X-22.8X		
	Binocular	0-180°Inclined binocular head with knob of pupillary distance adjus	tment	45°Binocular/straight binocular
	Range of interpupillary distance	50mm-75mm		
	Eyepiece	12.5X/18mm		10X/21mm
	Glass technology	Premium quality apochromatic technology		
	Diopter	±7D		
	Optical extender			30° Binocular extender+ beam splitter+rotation device; 45°/90° binocular extender with angle rotation device
Illumination	LED	Long-life LED≥50,000 hours		
	Illumination	Illumination up to 80,000lx with a 250mm fixed focus objective		
	Color rendering	≥85%		
	Color Temperature	5500K		
	Light spot	Three types of light spot: maximum/ medium/minimum(without filt Two types of filter:green/ yellow	er)	
	Fluorescence mode			Fluorescence mode
Power supply	Camera	Built-in 4K camera(see the table below for detailed parameters)		
	Rated Voltage	Input: AC100-240V,50/60 HZ; output: DC12V/3A		
	Input power	25-80VA		
Support system		Floor Stand		Fixed floor stand/floor stand with 950 pantograph arm/ceiling mount/low position wall mount/ high position wall mount/ table mount/table clamp mount

Specification of Built-in 4K Camera

Senor	1/1.8" SONY 8 million pixel high-performance, high sensitivity and low-noise CMOS		
Interface	HDMI 2.0 1pc/ USB 2.0 1pc (for mouse)/USB 3.0 1pc (for connect USB flash disk)/ 3.5 audio interface 1pc (for sound recording)		
Resolution	4K (3840*2160) 60FPS (16:9)		
Storage	Connect external USB flash disk (support FAT32 and NTFS formats); picture: JPG format; video: MP4 format		
WIFI	Built-in WIFI function, it can transmit images		
Optical data	Camera split ratio: 2:8; beam split ration: 2:8 (5:5 for option)		
Video resolution	4K 30FPS, 1080P 30FPS		
Picture resolution	8M (3840*2160), 2M (1920*1080)		
Basic functions	Freeze, photograph, video recording, automatic exposure, white balance, play back and cross curve, sound recording		
Image effect	Exposure value, best brightness, gain, red gain, blue gain, saturability, contrast ratio, definition and HDR		
Advanced functions	Horizontal flip, vertical flip, zoom out, zoom in, AOI and image comparison		
System settings	Automatic/autonomous naming, show/hide time, show/hide LOGO, eleven languages for option (Chinese, English, German, French, Spanish, Italian, Portuguese, Swedish, Japanese, Russian, Polish), image resolution, naming setting, system update, restore default, version information		

Optional Accessories



0-180°Inclinable binocular



45°Inclinable binocular



Straight binocular



FORA (Flexible optics rotating assembly)



ALL-CAM 4 (4K camera system)



ALL-CAM2 (2K camera system)



30°Binocular extender + beam splitter + rotation device



Mobile phone adapter



90° Binocular extender + rotation device



45°Binocular extender



30°Binocular extender + rotation device



Face-to-face with stereo bridge



2:8/ 5:5 Beam splitter



Laser protecting filter



Angle rotation device



Depth of field strengthen device



198-455mm Variable objective lens



250-430mm Variable objective lens



200-310mm Variable objective lens



10X/21mm; 12.5X/18mm Eyepiece

Optional Outfits



SLR camera adapter

3D assistant scope

Monitor

Sterilization cover



F180/ F340 Camera adapter



Wireless transfer kit





Monitor bracket



Wireless foot pedal

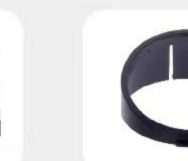


2D assistant scope



DSLR Camera

HDMI capture card



Objective lens splash guard

Interaction system between

teaching & learning of

surgical microscope



Endontic Simulator

Optional Outfits



Figure of Support System of AM-5000

