AM-2000 Plus Dental Microscope

	5 Steps Magnification	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
	Objective Lens	Large working distance: 198-455mm;					
	Pendulum Rotation Device	This function allows the doctor to maintain an upright viewing posture by changing the orientation of the optic pod without changing the direction of the binocular head. It allows doctor to adjust the microscope angle from left or right by 23°, which is convenient to observe the tooth area. The lens length is greatly improved compared with external pendulum rotation device. Effectively reduce the optical length and the risk of optical cutting, improve the optical quality;					
	Integrated Depth of Field Strengthen Device	It is very simple and convenient to switch the size of aperture with turning the knob. With 1.6x step magnification, the depth of field can be increased by more than 50%, and the smaller magnification step, the better effective of the depth of field strengthen; Low depth of field can be increased by more than 1 times. Integrated design without additional lens length					

Main Specification

Specification	AM-2000 Plus		
Magnification	Manual 5 steps magnification, 0.4, 0.6, 1.0, 1.6, 2.5, magnification range: 1.7x-19x		
Objective Lens	198-455mm Variable objective lens		
Eyepiece	12.5x/18B, Diopter adjustment range: +7D; 10x/21B diopter adjustment range: -8D~+6D for option		
Binocular	180° Inclined binocular head, f=170mm, interpupillary distance adjustment range: 50~75mm		
Pendulum Rotation Device	Standard, ±23°		
Integr ated Depth of Field Strengthen Device	Integrated depth of field strengthen mode		
Object Illumination(x)	Max>80000 lux		
LED	Color temperature 5500k, color rendering index 85%		
Illumination Mode	Orange filter, green filter, large/medium/small spot		
Electrical System	12V DC power supply		
Built-In Camera	Built-in 4k camera system		
Weight	85KG (with mobile floor stand)		

Built-in 4K Camera System

Sensor	1/1.8 Inch Sony high-sensitivity and low-noise CMOS						
Output Interface	HDMI, USB2.0						
Resolution	4K 3840x2160(16:9)						
Storage	External U disk can be connected Picture: JPG format; Video: MP4 format						
Beam Splitter	2:8						
Video Resolution	1080P						
Picture Resolution	8M(3840×2160)						
Basic Function	Freeze, photograph, video recording, automatic exposure, white balance, play back and cross line						
Image Effect	Exposure, AE light, gain, red gain, blue gain, saturation, contrast, sharpness, HDR, detail, BLC						
System Settings	Flip horizontally, flip vertical, show/ hide logo, language, save/ do not element, system update, restore default, version						

Optical Parameters

Objective Lens			F=198-455mm			
Objective Lens	F=198mm		F=300mm		F=455mm	
Magnification Charge	Total Magnification	Field of View(mm)	Total Magnification	Field of View(mm)	Total Magnification	Field of View(mm)
0.4	3.0x	71.8	2.3x	96.1	1.7x	132.0
0.6	4.6x	47.9	3.4x	64.1	2.5x	88.0
1	7.6x	28.7	5.7x	38.5	4.1x	52.8
1.6	12.2x	18.0	9.1x	24.0	6.6x	33.0
2.5	19.0x	11.5	14.2x	15.4	10.4x	21.1

Lampadina Group 10 Priory Mews Monks Ferry Birkenhead Wirral CH41 5AZ





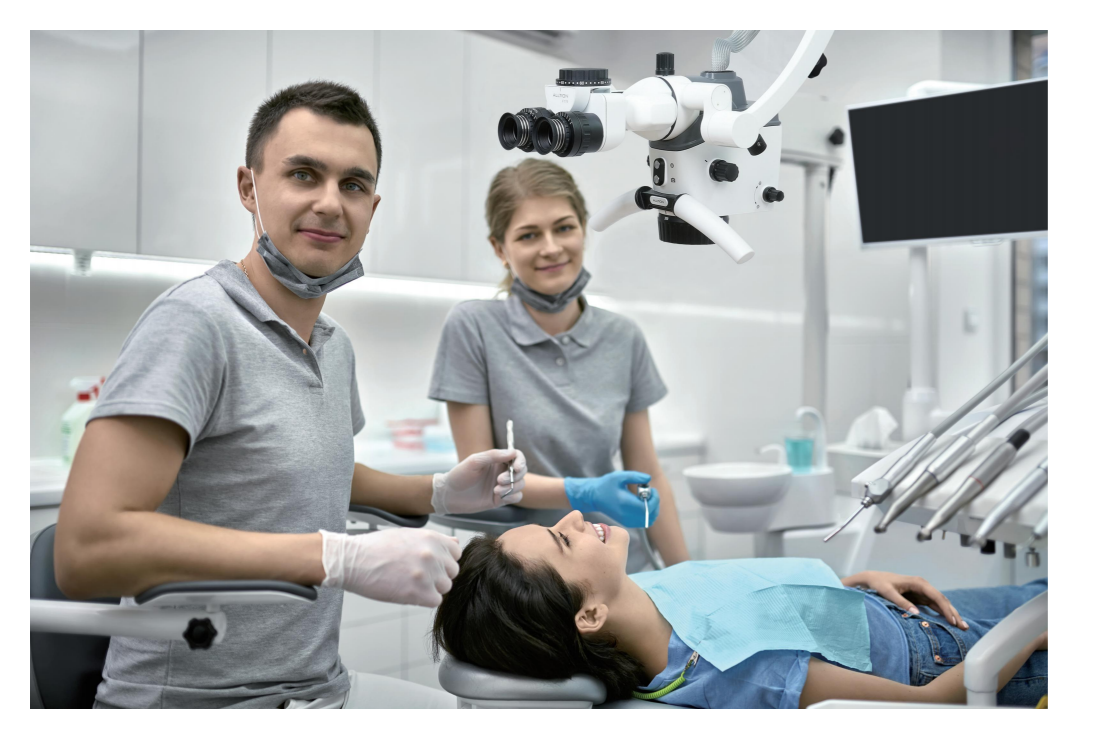


AM-2000 Plus

Dental Microscope

★ Surpasses the imagination





ALLTION AM-2000 Plus

Surpasses the imagination

- * The upgraded C-type connecting arm, customized specifically for dentistry, provides the doctor with more operating spa ce and a new dental surgical experience.
- ★ Integrated pendulum system (FORA) with a 90° binocular extender enables the doctor to maintain an upright viewing po sture by changing the orientation of the optic pod without changing the direction of the binocular head.
- ★ With a large 198-455mm variable objective lens, AM-2000 Plus provides a wide field of view and high magnification. The doctor can adjust the variable objective for a clear and detailed view.
- ★ Built-in 4K camera system provides high-definition images and video transmission. Doctors can observe surgical proced ures in real time and easily share and discuss them with team members. This function also records the details of the surgery, making it easier for doctors to conduct post-operative reviews and academic exchanges, and enhancing doctor-patient communication.

Healthy Working Posture

Integrated flexible optics rotating assembly (FORA)



Features: It includes integrated 90° binocular extender, pendulum rotation

device. The optical pod can be swung left or right by 23°.

Advantages: FORA allows doctor to remain his natural and straight posture

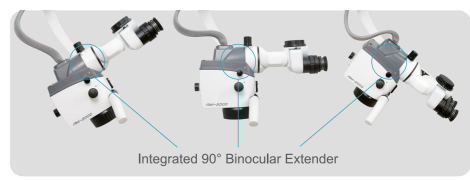
while he is observing the patient with a certain angle. The doctor can change the direction of the optical pod only, while keeping

the binocular at its position.

Value: This design not only improves the efficiency and accuracy of the

surgery, but also reduces the doctor's fatigue and guards his

occupational health.



Features: Lengthen the horizontal distance of the eye point to increase

the operating space

Advantages: Integrated 90° binocular extender allows the doctor to maintain

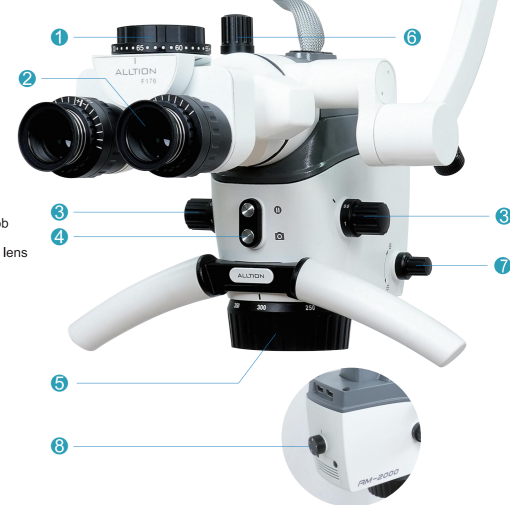
a upright posture during the surgery, reducing the burden on the

back, neck and shoulder.

PAGE 01 PAGE 02 —



- 1 Interpupillary distance adjust device
- 2 0-180° Inclined binocular
- 3 5 Steps manual magnification
- 4 Photo and video recording knob
- 5 198-455mm Variable objective lens
- 6 Pendulum function knob
- Light switch knob
- 8 Light spot switch knob



Built-in 4K Camera System Ergonomic and various design for recording image and video

Features: Built-in 4K camera system with high-definition and high-quality camera function. Equipped with

an advanced CMOS sensor and image processing technology, it delivers clear, detailed video

results.

Advantages: To provide clearer and more detailed

microscopic images, the doctor can view the surgical area through the microscope and more accurately manipulate and

make judgments

Value: Not only can you do real-time recording,

but also support taking pictures and displaying back, storage and other functions. Doctors can easily capture and video playback for case discussion, training and patient communication.





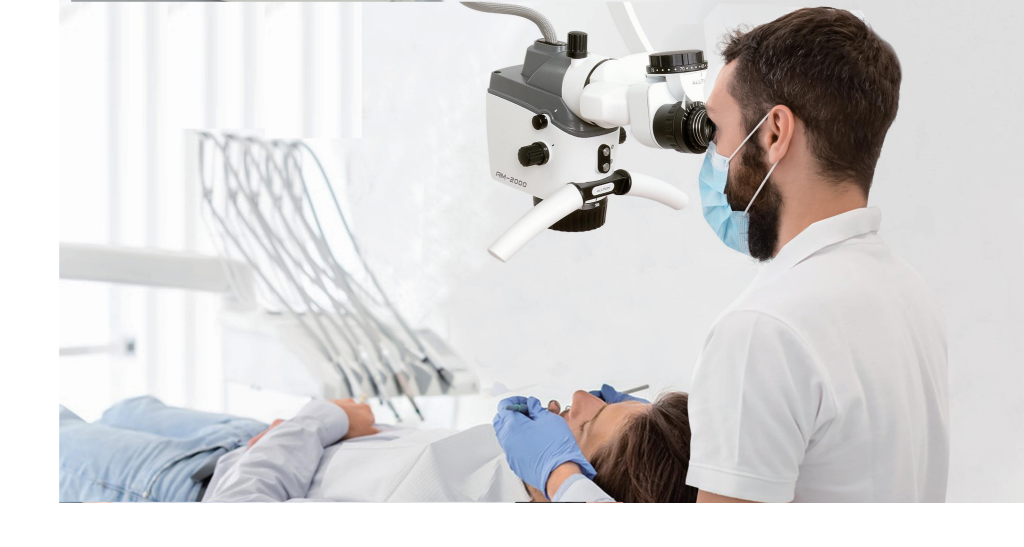




3 Types of photography and video recording

PAGE 03





Single-hand Operation

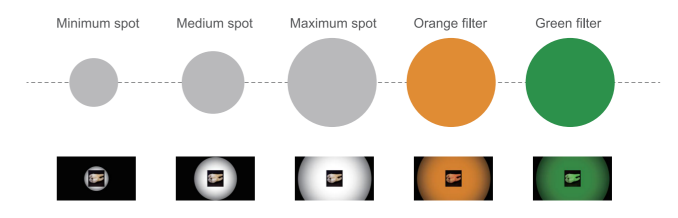
Without leaving your perfect working position, your thumb can control several function buttons such as freeze button, photo and video button and objective lens, which is very convenient and simple.



Illumination Mode

With 198-455mm variable objective lens, the illuminance can reach over 80,000lux Color Rendering Index (CRI) ≥ 85%, the illumination color temperature is 5500K, and five illumination modes can be selected.

5 Types of illumination modes



PAGE 05





198-455mm Variable Objective Lens

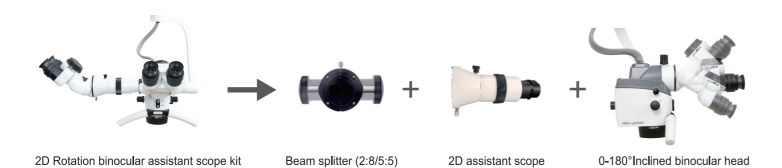
Supper wide working distance:198-455mm, suitable for doctors of different height. Objective lens 250mm/ 300mm/ 400mm for options.

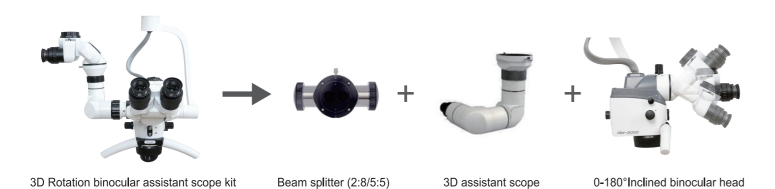


Integrated Depth of Field Strengthen Device

Alltion microscope adopts a special perspective system to enhance the effect of depth of field, which facilitates the doctor to observe the details of different depths more clearly during the operation and improves the accuracy and safety of the operation.

Optional Outfits



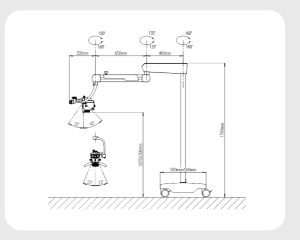




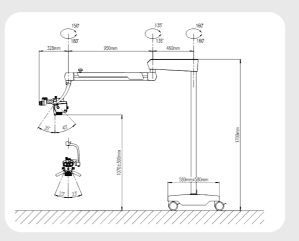


Beam splitter (2:8/5:5) DSLR Camera adapter DSLR Camera

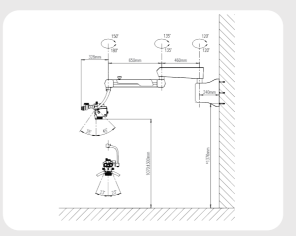
Support System



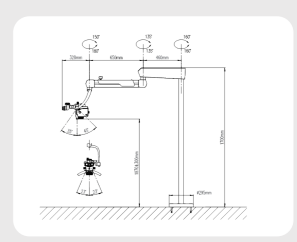
Floor stand



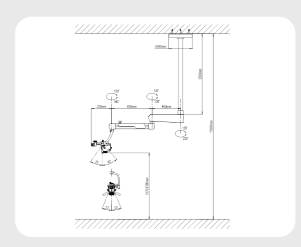
Floor stand with 950 pantograph arm



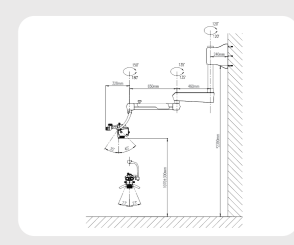
Low position wall mount



Fixed floor stand



Ceiling mount



High position wall mount

PAGE 09

DSLR Camera adapter kit