

AM-6000 series Surgical Microscope

Solution for the pain points of users, leader of segment market of C class.



In 20 years of using microscopes, the AM 6000 is the first All-in-One compact OM that I have encountered which allows easy communication between the dentist, the patient and the assistant without costly equipment, thanks to its integrated HD camera (HDMI & WiFi).

--- Dr. Denis Honegger, Switzerland

1

4 Unique Features Of The World

23mm eyepiece for large field of view Easy to resemble & Observe comfortably

Pain point of users: Eyepiece of microscopes in other brands only with 18mm or 21mm field of view, which feels uncomfortable and it is hard to look into one circle due to the smaller view of field.

Built-in beam splitter

Pain point of users: Generally speaking, ordering a beam splitter will be an extra cost for matching assistant scope or digital SLR camera.

Built-in Full Function Camera Brief but not simple

Not only photography & recording, but also measurement, contrasting and more function for you to use.

1:8 zoom ratio system Total magnification range: 3.4X-27.7X

Pain point of users: View will be cut off when zooming in or out with step magnification system, bad for observing; Range of 1:6 zoom ratio system will be relatively smaller than 1:8 zoom ratio system.

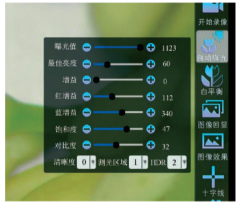
ALLTION

ALLTION



Built-in Full Function Camera, Ergonomic and various design for recording still image and video





To adjust the color, clarity and other related parameters according to the actual needs.







The feature of contrasting photo-photo, photo-live images by built-in Camera





wireless foot pedal

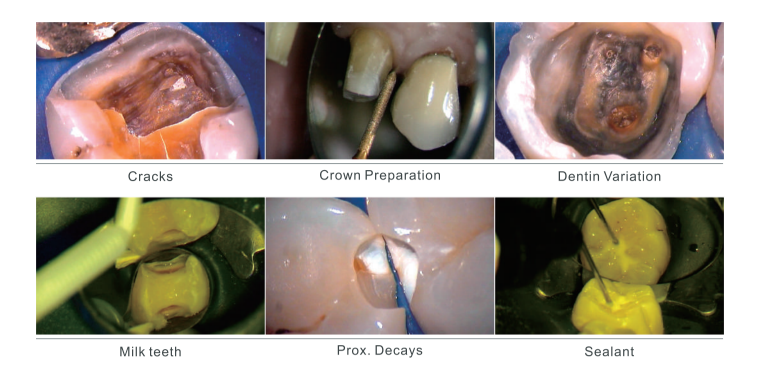


by mouse



handgrip button

Three types of photography and recording



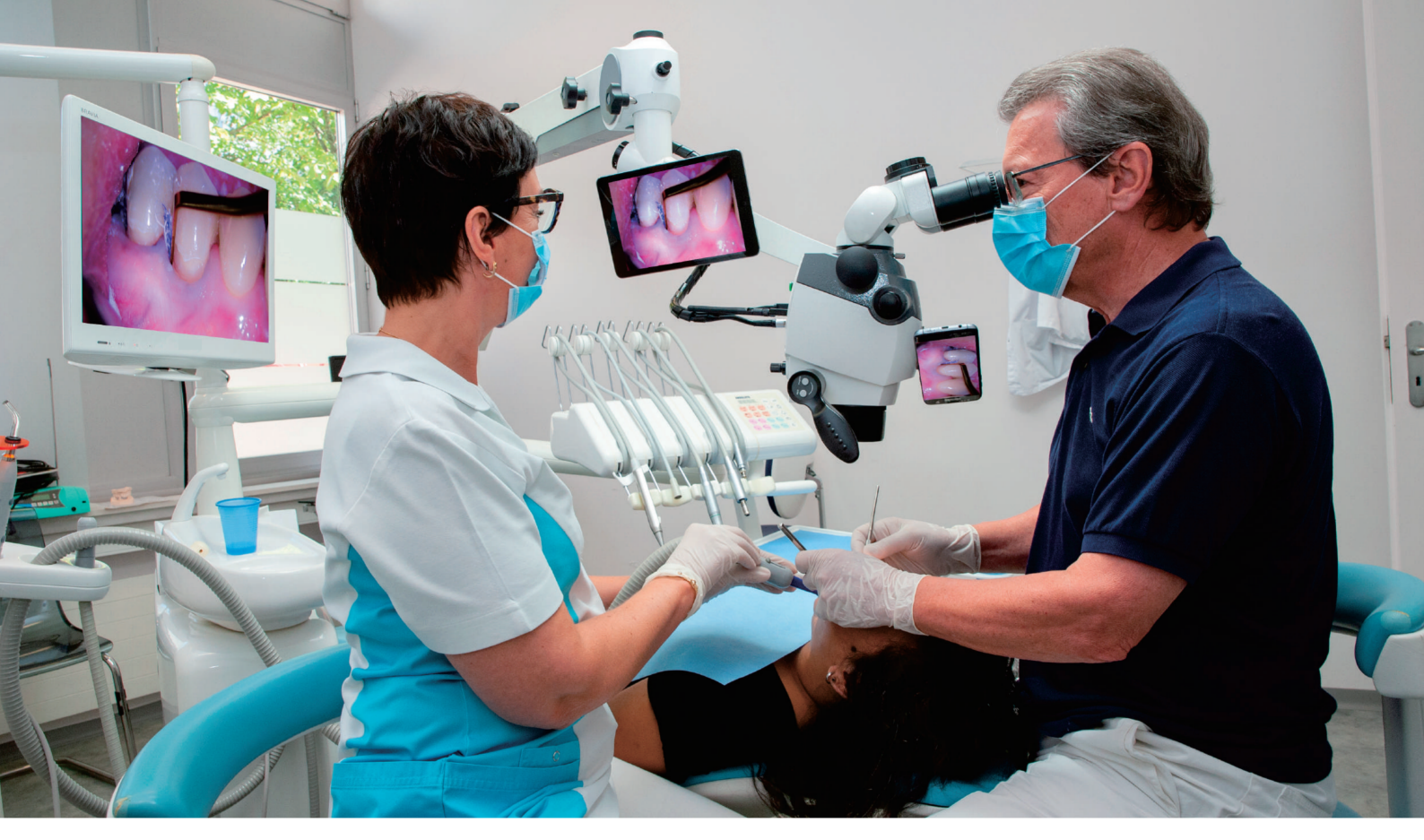
Above pictures by courtesy of Dr. Denis Honegger in Versoix, Switzerland



Above pictures by courtesy of Dr. Hendrik Heinzelmann in Bad Gersfeld, Germany



Above pictures by courtesy of Dr. Vladislav Pavlov in St. Petersburg, Russia



There are different ergonomic ways, according to one's needs, of attaching magnetically an IPhone or a tablet.

Combine with quality and humanized



Friction adjustment knob

The friction force can be adjusted precisely. Operation is feeling good.



45° Binocular Extender + Rotation Device, meet your operational requirements as we can.

Handgrips

360 ° rotatable, Could be pulled out and rotate to any direction. Being convenient to use.

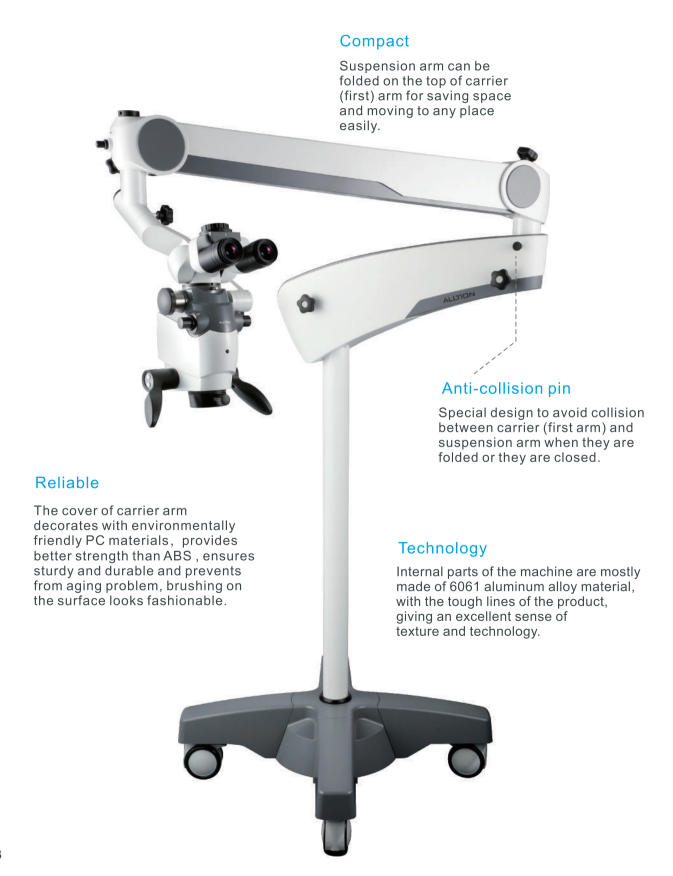
Handling softly, Ergonomic design based on the shape of the hands

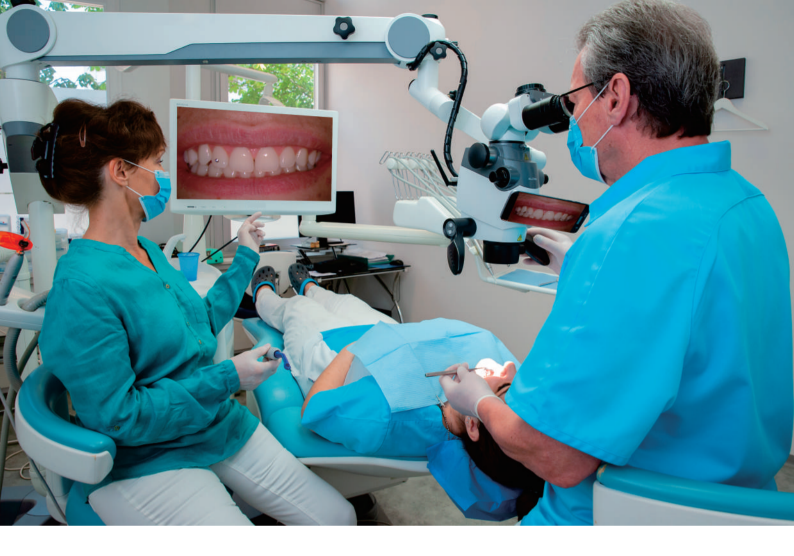
Sterilize, The handgrips could be pulled out to be sterilized, no need to be covered by sleeves in use.

11 12

AM-6000

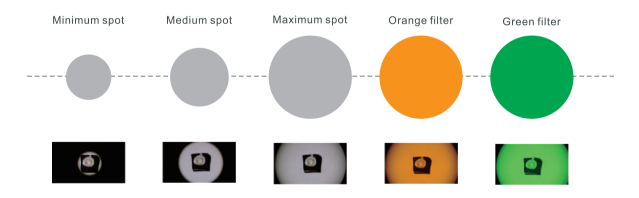
Excellent design and manufacturing process





Illuminating mode

Five types of illuminating



Excellent illuminating design

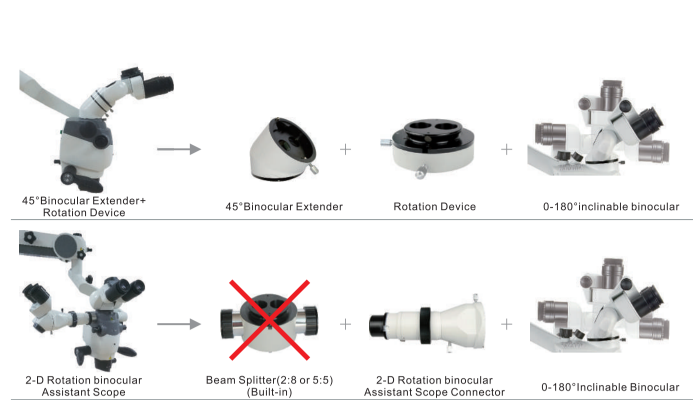
Built-in LED lamp

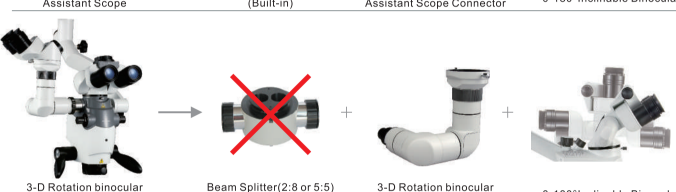
Great heat dissipation design to ensure the maximum life time of LED lamp(The life time of LED lamp is 60,000 hours or more) Color temperature is close to sunlight(5700K),more than 85% color rendering index,restore the color of the observed object more realistic.



Linear dimming patent

 ${\bf Excellent\,dimming\,linearity\,can\,keep\,illumination\,at\,very\,low\,brightness.}$







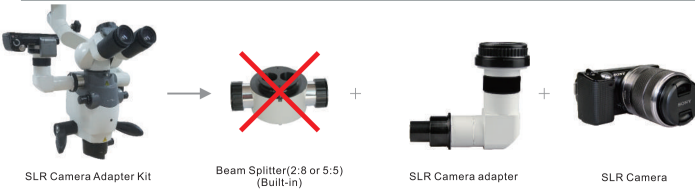
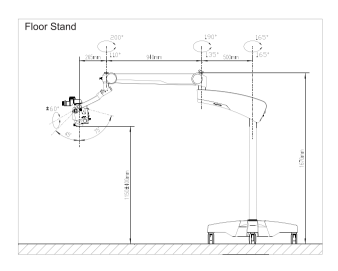
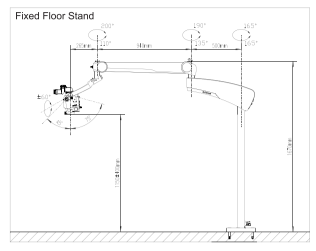
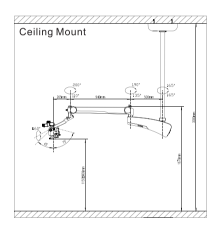
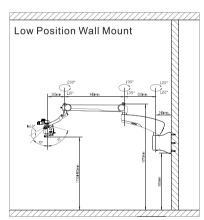


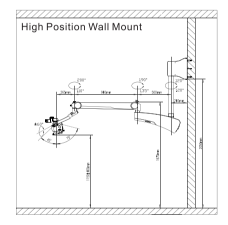
Figure of support system of AM-6000

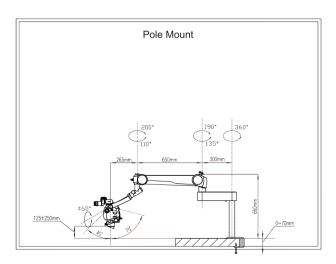


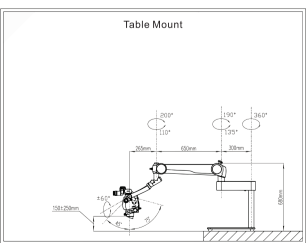












Alltion Dental Microscopes in Market Segments

Refer to the car classification, Alltion dental microscopes are classified into different market segments according to their technical data as follows:

<u>D Class Features: Continuous Zoom, Motorized Zoom & Focus, Magnetic Clutches.</u>

Product:

Alltion has not had any product in this market.

C Class Features: Continuous Zoom without Motorized Zoom & Focus.

Product series:

Alltion AM-6000 series

B Class features: 5-step or 6-step Magnification

Product series:

6-steps: Alltion AM-4000 Plus series, AM-4000 series. **5-steps**: Alltion AM-3000 LED, AM-3000 Halogen Series.

5-steps Compact: Alltion AM-P8500 series.

B Class

C Class

D Class

A Class

A Class Features: 3-step or 4-step Magnification

Products series:

3-step: Alltion AM-P8300

3-step Compact: Alltion YSX-102LED, YSX-120LED series.

Code	Specification								
	Manual Zoom Ratio	Binocular Head	Eyepiece	Built-in Camera	Objective lens	Suspension System			
AM-6000VC	1:8	0-180° Inclinable Binocular Head	10X/23mm	ALL-CAM2	Variable Objective Lens (200mm to 300mm)	Floor Stand/Fixed Floor Stand/ Ceiling Mount/Wall Mount			
AM-6000V	1:8	0-180° Inclinable Binocular Head	10X/23mm	Nil	Variable Objective Lens (200mm to 300mm)	Floor Stand/Fixed Floor Stand/ Ceiling Mount/Wall Mount			
AM-6000C	1:8	0-180° Inclinable Binocular Head	10X/23mm	ALL-CAM2	250mm Objective Lens	Floor Stand/Fixed Floor Stand/ Ceiling Mount/Wall Mount			
AM-6000	1:8	0-180° Inclinable Binocular Head	10X/23mm	Nil	250mm Objective Lens	Floor Stand/Fixed Floor Stand/ Ceiling Mount/Wall Mount			

Specification Of AM-6000 Surgical Microscopes

Description	tion		AM-6000									
·	Eye	piece Ratio					10X					
	Eve	piece Field	1	<u> </u>								
		Zoom System		23mm								
		Binocular		manual zoom ratio,1:8 0-180°adjustable binocular								
		Pupillary dis	tonoo									
	Range of	Pupiliary dis	stance		01: 1: 1		0mm-75mm					
Microscopes	Objective Lens		;	Objective lens 250mm(300mm/400mm are optional)								
				Variable objective lens ,working distance:200mm-300mm								
	Maximum	Maximum Object Illumination			≥60000(Lux)							
	Color Rendering			≥85%								
	Color Temperature		re	5700K								
	Rated Voltage			100-240V 50/60Hz								
	Inp	Input Power		35-60VA								
	Beam Splitter			Built-in Beam splitter								
	Camera			Built-in FULL FUNCTION CAMERA								
	Sensor			1/2" SONY high-sensitivity and low-noise CMOS								
	Re	esolution		HD 1080P 60FPS(16:9)								
	Internal Storage		e	Built-in 32G SD memory space.USB flash disk can be connected externally								
	Data Format			Picture:JPG format;Video:MP4 format								
	WIFI		With the function of external WIFI, it can transmit images									
			. n									
	Video Resolution			1080P								
Built-in FULL FUNCTION CAMERA	Basic Function			Freeze,photograph,video recording,automatic exposure,white balance, play back and cross curve								
	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			Internal/external storage,automatic/autonomous naming, Chinese/English,show/hide rulers,system update,factory reset,export and version information								
	PC Client			WINDOWS XP , WIN7, WIN8, WIN10								
	Mobile Client			Android system, IOS system								
	Maximum Working Distance			1700mm								
Main-body Size	Working Height Range			750mm-1550mm								
Main-Body Cize	0 0 0											
	Stand Base			640mmx640mm Optical Parameter								
01: 1: 1				· ·	1							
Objective Lens	F2			F250	-	00	F3		F4			
Magnification Changer	Total Magnificatin	Field Of View(mm)	Total Magnific		Total Magnificatin		Total Magnificatin		Total Magnificatin	Field Of View(mm)		
0.4X 0.5X	4.1X 5.1X	54.0 44.0	3.4X 4.2X		2.8X 3.5X	66.0 53.7	2.4X 3.0X	92.9 74.2	2.1X 2.6X	105.5 84.4		
0.5X 0.8X	8.2X	29.0	6.7X		5.6X	35.0	4.8X	49.5	4.2X	56.3		
1.0X	10.3X	22.0	8.4X		7.0X	27.0	6.0X	37.2	5.2X	42.2		
1.5X	15.4X	14.5	12.6X		10.5X	17.8	8.9X	24.8	7.9X	28.1		
2.0X	20.5X	10.9	16.8		14.0X	13.3	11.9X	18.6	10.5X	21.1		
	25.6X				17.5X	10.8	14.9X					
2.5X	25.63	8.7	21.0X	\ 10.0	AG. \	I IV.0	14.9/	14.9	13.1X	16.9		

Accessories of AM-6000

Description of goods	Part No.	Purpose				
Straight Binocular Head	AM6000-31000	Observation Binocular is parallel to optic axis of zoom ratio system of microscopes				
45° Binocular Head	AM6000-32000	Observation Binocular is at 45° angle to optic axis of zoom ratio system of microscopes				
Variable Objective Lens (200mm to 300mm)	AM6000-09000	Objective Lens at working distance of 200mm to 300mm				
F300 Objective Lens	AM6000-12000	300mm working distance				
F400 Objective Lens	AM6000-14000	400mm working distance				
Beam Splitter	AM6000-33000	Distribute the light and output by standard adapter				
Binocular Extender (45°)	AM6000-34000	The light transmission direction turning 45°				
Rotation Device	AM6000-35000	Achieving rotation of binocular head within the range of certain angle when use with microscopes				
Camera Adapter	AM6000-38000	Matching camera with standard joggle when use with microscopes				
Camcorder Adapter	AM6000-39000	Matching camcorder with standard joggle when use with microscopes				
2-D Rotation Binocular Assistant Scope	AM6000-40000	Use with microscopes and binocular head				
3-D Rotation Binocular Assistant Scope	AM6000-41000	Use with microscopes and binocular head				
FS-1 Wireless Foot Switch	FS1-00000	Controlling function of photography & recording of built-in camera when use with microscopes				
ALL-CAM2 Full Function Camera	ALLCAM2-00000	Achieving output images to monitor when use with microscopes				
Fixed Floor Stand	AM6000-21000	Stand for fixing the microscopes to floor				
Ceiling Mount	AM6000-22000	Bracket for fixing the microscopes to ceiling				
Low-position Wall Mount AM6000-2300		Bracket for fixing the microscopes to wall				
High-position Wall Mount	AM6000-24000	Bracket for fixing the microscopes to wall				



Microscopes Are Our Business & Customer Service Is Our Pride

Alltion Building, No. 10, 3rd Road, Industrial Boulevard, Wuzhou Industrial Park, Wuzhou, Guangxi, China, 543000

Tel: +86-774-2836101 (3 lines) Fax: +86-774-2836192

Email: <u>sales@alltion.com</u> or <u>sales@alltion-microscope.com</u>
Web site: <u>www.alltion.com</u> or <u>www.alltion-microscope.com</u>