



SCM660 for Operation microscopes

Developed for dentists

10 years of deep cultivation in the dental industry, In-depth understanding of the needs of refined dental treatment

Enjoy better visualization during dental surgery, benefit from increased physical comfort.

It brings clearer and better comfort to the user, allowing you to fully engage in the treatment work.

Among them, greatly optimize your treatment results.

We have the spirit of persevering in research and development

SOCO adheres to the spirit of craftsmanship, SCM660 more than 300 precision departments.

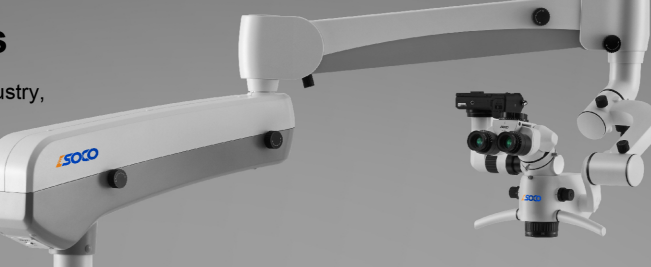
The parts have undergone the most rigorous testing and screening, and each part is backed by.

It has a strong global supply chain support.

Excellent optical performance

- Apochromatic optical system
- **XFive-level magnification factor**
- ※3-in-1 beam splitter: 45° extender, pendulum system, splitter

 Optical integration, split ratio 2:8 or 5:5
- ★ Efficient and powerful lighting system



Powerful stand system

- %0~180° variable angle binocular tube
- **Convenient interpupillary distance adjustment function
- **Host balance force adjustment device
- Balance arm balance force adjustment device
- Bracket system damping adjustment device
- ※ Reserve HDMI transmission interface
- Microscope integrated base
- ***Medical silent casters**

External HD video system

- **Adaptation: Canon, Sony camera
- *The focal length is adjustable
- ※Optional wireless camera system
- ※Optional camera direct power supply

Excellent optical performance

More comfortable and clearer immersive optical experience, allowing doctors to. It can easily cope with the needs of refined treatment, and at the same time enjoy the treatment process fun of.



Apochromatic Optical System



The SCM660 uses an apochromatic optical system that can correct red, The refraction of different wavelengths of green and blue visible light ensures that in each Magnification levels reveal complete detail.

High eye point 12.5X wide-angle eyepiece



High eye point wide-angle eyepieces allow for a wider field of view, making it easier to use. The user's eyes can be easily observed without being close to the eyepieces. The photometric design is more suitable for spectacle wearers.

Five-level amplification factor



SCM660 has five-level amplification factor: (0.4, 0.6, 1, 1.6,2.5), the total magnification is 2.1x~26.6x to meet your different Treatment needs.



Large zoom objective Working distance: 200mm-415mm

Large zoom objective for general dentistry with a working distance of.

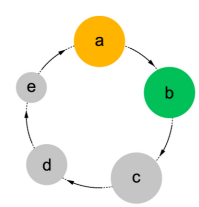
Between 200mm and 415mm, the focusing range completely covers the entire oral depth, can improve efficiency and focus, while keeping Ergonomic.

Efficient and powerful lighting system

The SCM660 lighting system has high color perception and color reproduction, making it easier to distinguish treatment details, especially for small, deep, and narrow cavities. 5 kinds of lighting spots are optional, with lower energy consumption and longer service life. SCM660 has the function of raising the balance arm to automatically turn off the light source and pulling it down to automatically turn on the light source.

Five illumination spots are optional

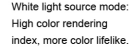
Allows you to focus more on the treatment area when you choose a small to medium white spot. Lighting of the area to avoid interference caused by light reflection in other areas, It also gives patients a more comfortable treatment experience.



- a. Orange spot
- b. Green spot
- c. Large white spot
- d. White light spot
- e. Small white spot

White, green, orange filter modes:







Orange light source mode: Resin material can be retarded curing time.



Green light source mode: See clearly in the surgical environment tiny nerve blood vessels.

Standard large objective lens protection cover:



The standard large objective lens protection cover can avoid splashing of water droplets, impurities, etc. brought into the large objective lens during treatment, resulting in large objects mirror damage, and at the same time easy to clean.



3-in-1 beam splitter



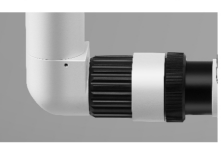
45° extender, pendulum system, splitter Optical integration, split ratio 2:8 or 5:5.

Compatible with Canon and Sony cameras



SCM660 Imaging System External Camera Interface Adaptation, Canon and Sony cameras.

Adjustable focal length



SCM660 focal length adjustment knobs can be very convenient to adjust the external . Set the focal length of the device to get the best clarity when shooting clarity .

wireless camera system



While you are treating a patient , you can use the wireless camera system . The system captures the photos you need at any time , and the wireless foot switch can be used at any time .

Powerful stand system

The powerful stand system of SCM660 can easily help you at work. Always find the right balance in the environment to achieve the ideal body position and uprightness.

Correct posture will allow you to avoid occupational diseases caused by poor posture.

> The key parts are all made in Germany High-quality bearings

£5000

arm balance force adjustment device

Microscope balance

Convenient interpupillary

distance adjustment function

Bracket system damping adjustment device

> The balance force adjustment device of the microscope host

With built-in cable design, more clean look

0~180° variable angle binocular tube



 $0{\sim}180^{\circ}$ adjustable binocular tube improves the comfort angle when you work.

Moderation and flexibility for wider viewing

Interpupillary distance adjustment



The interpupillary distance adjustment function helps you adjust to suit yourself

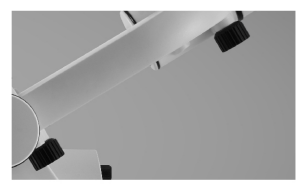
The interpupillary distance, the interpupillary distance adjustment range is 55-75mm.

Pendulum system



Under the condition that the doctor's sitting position remains unchanged, the host tilts to the left and right can maintain a horizontal viewing position.

Host balance force adjustment device



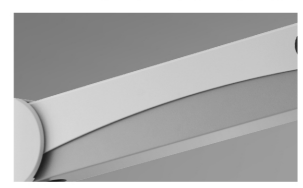
The microscope host can adjust the torque and damping according to the load to maintain the balance of the microscope; after loading digital accessories such as cameras and video cameras, the host can still be adjusted to keep the host in a balanced state.

Bracket system damping adjustment device



When you adjust the microscope bracket system to any position, the microscope bracket system can hover.

German high-quality gas spring



The key parts of SCM660 adopt German high-quality gas spring. Allows you to provide better mechanics when moving the microscope arm.

Balance arm balance force adjustment device



help you adjust the support force feel of the balance arm according to the load of the microscope host.

Integrated base



The integrated base provides a more stable support effect, and at the same time integrates the power supply of the whole machine, the appearance design is simple and easy to maintain.

Quiet Medical Casters



When you need to move the microscope, the 3-inch silent medical casters can be quieter and more stable when moving.

Reserve HDMI transmission interface



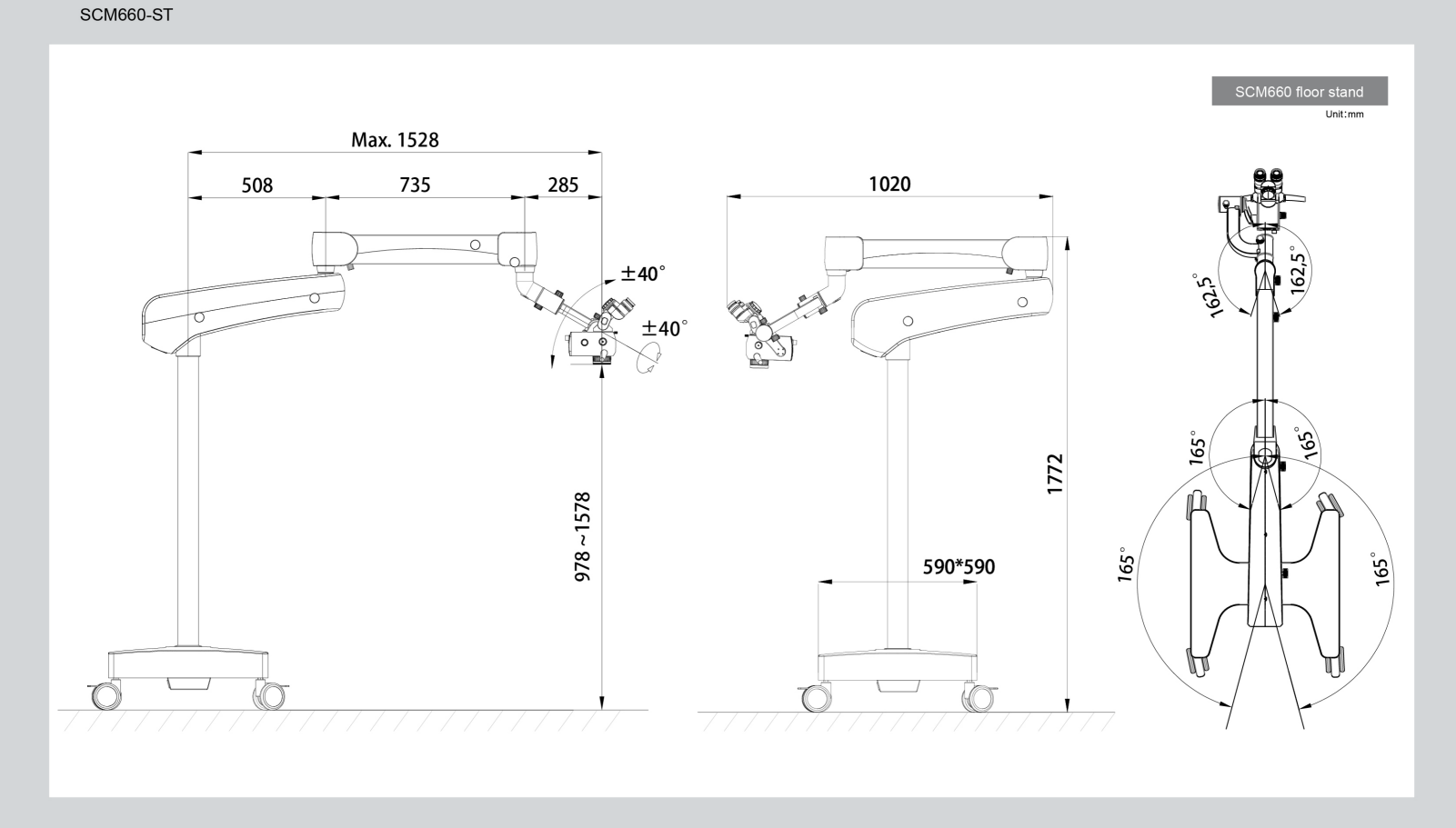
Reserve the HDMI transmission interface to reserve the upgrade space when you upgrade and install the video system later.

Order code:
SCM660-ST

SCM660-UL



Product Size:



Technical parameter

Model		SCM660-ST	SCM660-U
Optical system	Apochromatic Optical System	•	•
Amplification system	Five-speed zoom: The magnification factor is: 0.4, 0.6, 1, 1.6, 2.5		
	Total magnification 2.1x~26.6x	•	•
Binocular Tube	0°-180° variable angle binocular tube, with interpupillary distance adjustment mechanism, the interpupillary distance adjustment range is 55-75mm	•	•
	High eye point 12.5x wide-angle eyepiece, eye cup height adjustable, diopter compensation range ±7D		
Zoom system	Large zoom objective, variable working distance 200-415mm	•	•
Lighting system	Integrated true color LED lighting color temperature 6000K, color rendering index>90%, illumination>65000Lux	•	•
	Integrated orange filter and green filter, the white spot can be adjusted in three sizes: large, medium and small		
External HD video system	3-in-1 beam splitter: 45° extender, pendulum system, splitter Optical integration, split ratio 2:8 or 5:5	0	•
	The focal length is adjustable	0	•
	Canon, Sony camera interface		
Bracket system	Host balance force adjustment device		
	Balance arm balance force adjustment device	_	
	Balance arm: gyration radius 508mm, ±145° rotation		
	Swivel arm: Rotation radius 735mm, ±150° rotation, up and down travel range (up/down) 600mm	•	•
	Maximum arm net extension: 1528mm	_	
	Integrated base, 3-inch silent medical casters, base size: 590×590mm		
Appendix	High quality monitor stand	0	0
	HD display	0	0
	Camera (optional camera brand: Canon, Sony)	0	0
	Camera direct power supply	0	0
	Wireless camera system	0	0