

See Everything in Details

See Everything in Details

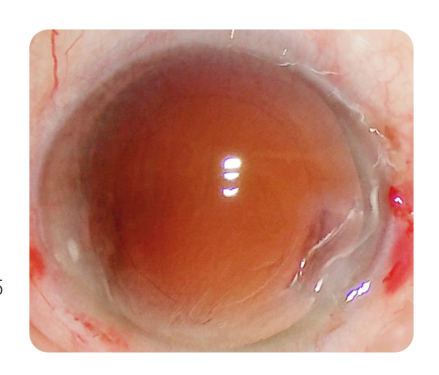
Cutting-edge Optic Design
High quality optical lens with
Apochromatic(APO) design
and multi-layer optical coating
brings high resolution and
deep depth of field, enables
high comfort during the
surgery.

Motorized ZOOM System

The HHSM6621 adopts motorized ZOOM system to reduce discomfort when the field of view changes.

Independent Assistant Microscope

HHSM6621's assistant microscope adopts independent optical path which is independently from surgeon's microscope, it has 5 steps magnification changer.



Bright and Stable Red Reflex

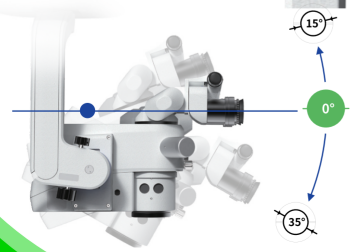
Red reflex by coaxial illumination makes surgeons can see fine structure under weak light, easily perform continuous circular capsulorhexis(CCC) and aspirate residual lens cortex.



Full touch screen displays the current status and parameter settings of the HHSM 6621.







Adjustable Balance System

The inclination of microscope head can be easily adjusted upwards and downwards while keeping balance. The inclination degree ranged from 15° upwards to 35° downwards will be shown on the "Status Display".

More Comprehensive More Details

Häns Heiss

360°

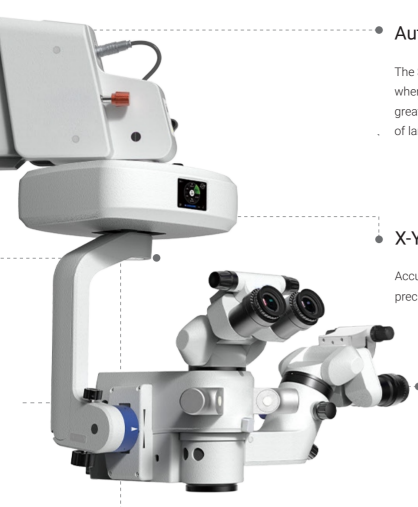
360°

Electromagnetic Locking System

The HHSM6621's electromagnetic locking system makes it easy to position it at the desired angle with the lightest of touches, and the primary and secondary arms can be rotated 360°, making the HHSM6621 adaptable to a wide range of applications.

Security Guarantee

Built-in backup power supply, easy bulb exchange and security lock on secondary arm ensure safe surgery.



Auto Power-off Protection

The SM621 will automatically enters the powered-off state when the secondary arm is raised to a certain height. It will greatly facilitate surgeon s operation and extend the service life of lamp source.

X-Y-Z Axis Fine Adjustment

Accurate lateral and longitudinal X-Y-Z axis movements for precise positioning during surgeries.

• 180°

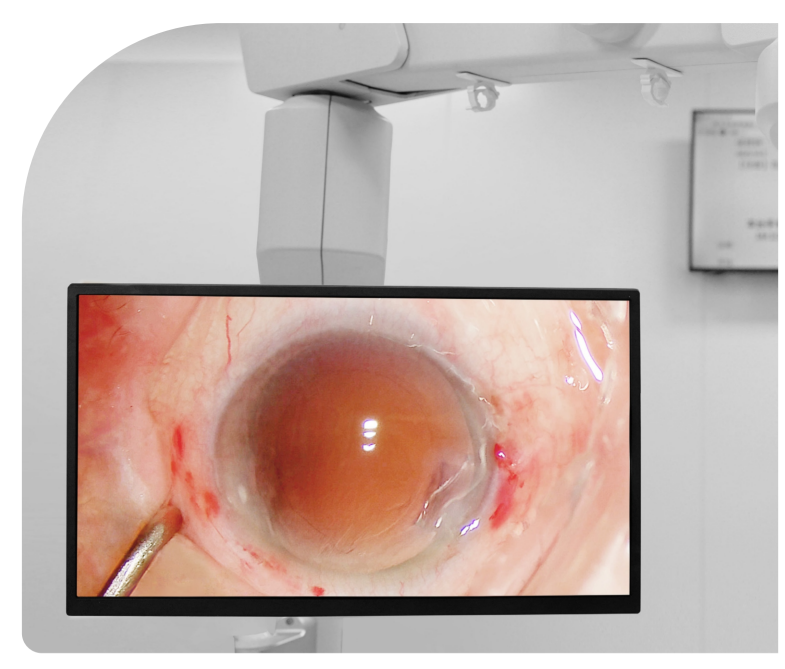
The binocular tubes of surgeon s microscope and assistant s microscope can be smoothly adjusted from 0°to 180°.



Foot Control Panel

The foot control panel is capable of controlling 14 functions of the SM621. Surgeons can easily adjust the brightness and zoom magnification, switch the filters and backup bulb etc. Without

- 1 Light on/off
- 2 Switch filter
- 3 Light +
- 4 Light -
- 5 Reset XY
- 6 Backup LED



4K High Resolution Video

Optional 4K digital module with low noise, high sensitivity and good image quality. It can be used for surgery teaching, academic research, patient case sharing which helps bring more harmonious communication between doctors and patients.

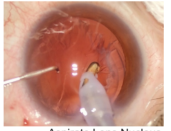
Enhanced Depth of Field

Adjustable aperture can meet different needs of brightness and depth of field.





Anterior Continuous Curvilinear Capsulorhexis (ACCC)



Aspirate Lens Nucleus and Residual Cortex



IOL Implantation

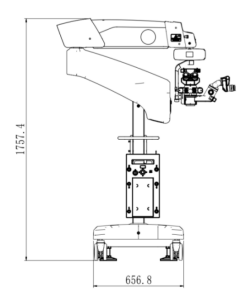


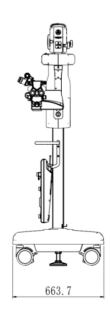
IOL Cetered

Clinical Applications Ocular anterior segment surgeries Cataract phacoemulsification combined with intraocular lens implantation, glaucoma surgery, ICL implantation, pterygium surgery, ocular trauma surgery, orbital plastic surgery, etc.

Specifications

Surgical Microscope	Motorized zoom system with apochromatic lens, zoom ratio 1 :	
	6 Magnification factor γ = 0.4 to 2.4	
	Focusing: electric, focus range: 50 mm	
	Objective lens: f = 200 mm	
	Binocular tube: 0 - 180°, tiltable tube f = 170 mm	
	Wide-angle eyepiece 12.5 x	
	Assistant microscope manual magnification change: 5 steps	
Illumination	Coaxial Illumination: Red reflex and full-field illumination LED	
	illumination	
	One-touch automatic bulb exchange	
	Blue blocking filter	
	25% gray filter	
	Red-free filter	
	Retinal protection filter	
	Aperture diameter: 50 mm	
X-Y Coupling	Movement range: max. 50 mm x 50 mm	
	Automatic centering by pressing the reset button	
Suspension System	Floor stand	
	Maximum load capacity	
	15 kg (complete equipment, including accessories)	
	Electromagnetic locking	
	Maximum extension radius of spring arm 1270 mm, 360° rotation	
	Vertical moving range of the spring arm: 200 mm up and 300 mm	
	down Universal casters	
Foot Control Panel	14 functions	
Weights and Measurements	Microscope Weight: 200 kg	
	Package Weight: 307 kg	
	Microscope Dimension: 1300 mm x 664 mm x 1760 mm (L/W/H)	
	Package Dimension: 1035 mm x 835 mm x 2005 mm (L/W/H)	















^{*}Subject to change in design or specification without advance notification



