



▲ Stand Type WH-SMA

## Specification

Observation tubes	45° Tilting binocular head
Objective Lens	f=300mm (230mm/280mm optional)
Eyepieces	Wide field of view 16X eyepieces (20X optional)
Diopter Range	-5D~+5D
Magnification	2.9x-27x(optional)
Working Distance	300mm
Viewing Field	Φ 11mm~Φ88mm
Focusing Range	20mm
Light Source	10W LED light source, Illumination upto 25000 lux
Weight	49Kg
Maximum Height	925~1275mm floor to objective lens

### Swing Type WH-SMAS



### Optical Parts



230/280mm Objective Lens



Optical Splitter



CCD Connector



Camera Connector

## Advance Optical System

### Highlights

- ▶ Compact LED lighting system with humanization designed Balance adjustable spring arm, presents wide field, clearly and precisely 3D with the best performance of parfocalization.
- ▶ High eye-point, wide-field eyepiece, make the clinician more comfortable.
- ▶ Perfect achromatic objective with wide-field view and super depth provides HD pathological image rich in stereoscopic.
- ▶ Medical cold light fibre illuminating system with optical filter inside.
- ▶ Parallel light system avoids V line optical path causing eye discomfort.
- ▶ Green and blue filter, convert by Pull rod selector
- ▶ Mobile floor stand on five castor wheels for easy handling and absolute stability.