ES-630
ES-620
ENT Operation Microscope
Specification

**Eyepiece:** 12.5X

**Objective lens:** F=250 (F200, F300, F400) 3 Lens optional.

**Objective lens:** 180~300 zoom lens optional

**pd adjustable:** 55-75mm

**Visual adjust:** +6D to -6D

0-200 degree binocular tube

**ES-620** 5 steps 3.6x 5.4x 9.0x 14.4x 22.5X.

**ES-630** 6 step: 2.7X 4.5X, 7.2X 10.8X 18X 27X

**LED light illumination:** ≥8000lux

**Light diameter:** Φ80mm

**Visual diameter:** Φ78.6mm~Φ9mm

**Manual X Y Rotating:** X direction ±45°, Y direction: ±90°

**Filter:** Yellow and green.

**Arm Max length:** 1100mm.
Optional

Monitor optional.

HD CCD optional

Filters

Built in yellow and green color, adjust the ordinary paddles through the built-in button. Yellow spot can prevent the resin curing fast, green spot can more clearly see the blood vessels under the environment.
• **Focusing Objective Lens:**
  Easy Operation. A variety of working distances are available.

• **Fine Focusing:**
  Adjust the focus to your personal needs, without moving the microscope.

• **Brightness Control Knob:**
  Allows you to easily adjust the light intensity for any clinical situation.

• **German Optical Glass Inside:**
  The Lenses inside the Microscope are made by Schott Optical Glass imported from Germany. All Lenses are Multi-Coated and Anti-Reflective, combining with Infinity Corrected Optical System & brilliant Apochromatic Optics, which offers superb optical performance.

  Apochromatic Optics design could Correct the Chromatic Aberration of three types of colored light effectively.
  It ensures the reduction and saturation of image color and improves the resolution, contrast and view depth of image.

• **Optional integrated Camera:**

• **Optional various adapter and image devices:**

![Image of integrated camera and various adapters](image-url)