

We currently have a new Labomed Surgi-ENT microscope surplus to our requirements.

Delivery and installation within the top half of the North Island would be free of charge; other areas by negotiation.

The Labomed Surgi-ENT is designed and manufactured in Germany to compete against the Zeiss OpMi Pico instrument. It is of a robust and stable construction and represents extremely good value for money.

This surgical operating microscope provides extremely high optical image quality, good depth of focus and a wide field of view for precise surgery. Illumination control, inbuilt tilt, adjustment of the observation head help to reduce fatigue and allow comfortable use over long periods.

Some of the benefits of the Laborned Surgi-ENT include...

- The observation head can easily be positioned by means of the suspension arm
- Advanced 5-step magnification changer allows an optimal magnification for a particular surgery from 5 total magnifications.
- Cold light illumination with a high intensity 150W halogen lamp via fibre optic guide. The illumination mechanism allows guick lamp change.
- Large, heavy duty H base makes for an easily moveable yet rigid platform for the instrument.

. Included Items:

Straight Binocular:

5 Step Magni-Changer With 4x,6.3x, 10x, 16x, And 25x Magnifications;

10x Widefield Focusing Eyepieces With Locking Device;

Dual Quik-Change Illuminator With Backup 150w Halogen (No Down- Time);

Objective Lens: F=250mm;

Counter-Balanced Pantographic Arm -Self Adjusting;

Floor Stand With Locking Casters.

SPECIFICATIONS:

- Binocular Tube: Straight, f = 170mm focal length.
- Apochromatic Magnichanger: 0.4x, 0.63x, 1.0x,1.6x & 2.5x
- Eyepiece: WF 10x/16mm with eye guards.
- Objectives: f = 250mm manual fine focus.
- Light Source: 15v 150w halogen twin lamp.
- Built-in-Filters: Green & Yellow.
- Vertical Movement of Arm: 600mm
- Microscope Carriers: 120° ENT carrier.
- Accessories: Assistoscope, Xpert Vu Camera Module, Double Beam splitter, 0-210° tiltable ergo tube, eyepiece WF 12.5x/16mm.



Connect With Us











