



### MICROSCOPE - "stereo"

- Offers ergonomic design, sharp image quality, high resolution and wide field of viewing for academic, industrial and clinical applications.
- Featured with a 360° rotating binocular head inclined at 45 with interpupillary distance adjustable 52 mm - 75 mm.
- Wide field eyepiece with 10X magnification power with 20mm view field enables bright and clear images.
- Adjustable objective with 0,7 X to 4,5X magnification power provides a wide and clear viewing field of 20 mm diameter with zoom ratio of 1:6,4
- Featured with a power supply 100 Volt - 220 Volt multi input rating and easily replaceable, super bright and powerful LED illumination from bottom and overhead.
- Supplied with dust cover, and circular examination glass plate and an additional examination plate with one side black and other side white.

catalogue number	pack quantity
613.22.001	1 piece



Supplied with an additional examination plate with one side black and other side white.



Featured with a 360° rotating binocular head inclined at 45 with interpupillary distance adjustable 52 mm - 75 mm.



Objective with 0,7 X to 4,5X magnification power provides a wide and clear viewing field of 20 mm diameter with zoom ratio of 1:6,4.



Featured with a power supply 100 Volt - 220 Volt multi input rating and super bright and powerful. **LED illumination from bottom.**



Featured with a power supply 100 Volt - 220 Volt multi input rating and super bright and powerful. **LED illumination from overhead.**

### MICROSCOPE SMART TABLET

- Offers a built-in image capture and video record 9.7 inch touch screen tablet, with a resolution of 2048(H) x 1536(V).
- Consists of a 5.000.000 pixels camera system and 1080p video support.
- Futures for measuring line length, curve length, parallel line distance and point line distance. Also geometric measurements are available such as Radius of the circle line, three point circle and concentric circle.

- Supplied with adapting lens to convert from C-mount to 23.2 mm eyepiece tube, with 30.0 mm adaptor rings and 30.5 mm adaptor rings to fit most of the microscopes.

catalogue number	pack quantity
613.41.001	1 piece

