

## Multi Viewing Microscope

### RYS Nexus 10

- Application: Several people can observe one specimen together at the same time
- Features: Rayscope imaging system, high light intensity illumination system, sharp & clear image and consistent image in observation
- Usage: Suitable for application in Clinic, Research and education
- Equipped with LED cursor to indicate image in the viewing field
- Cursor: Arrow type with light intensity adjustable button, moved freely and any position of the image can be indicated
- Optical system: Infinite
- Viewing Head: Compensation Free Trinocular Head Inclined at 30° (50mm-70mm) 9-Binocular head, IPD 50mm-75mm
- Eyepiece: Plan WF10X/22mm
- Objective: RYS series plan 4X0.10,10X/0.25, 40X/0.65 100X/1.25 Oil
- Nosepiece: Quintuple, Inward
- Stage: X axis Rackless double layers mechanical stage
- Stage size: 190mmx 160mm
- Moving range 80mmx 50mm
- Focusing: Coaxial coarse & fine
- Light Source: Halogen Bulb 12V/100W, Brightness adjustable
- Indicator: LED cursor brightness adjustable

