

teleskopy.pl



Sagittarius ANALYTH TRINO 40x-1000x is a trinocular transmission microscope with a wide magnification range, equipped with wide-angle eyepieces and four achromatic lenses. Adjusting the intensity of lighting, integrated lens condenser with iris diaphragm and bright LED lighting enable the selection of optimal microscopic conditions for each preparation. 40x lens cushioned. 100x oil lens immersive, shock absorbed. Technical parameters ∅ head: three-eyed ∅ eyepiece holder diameter: 23 mm ∅ magnification: 40x - 1000x ∅ lenses: 4x, 10x, 40x (S), 100x (S) (O) ∅ lower lighting: LED ∅ adjustment range of the Vernier scale: 30 mm long, 70 mm crosswise ∅ spacing between the eyes: 53 - 75 mm ∅ power supply: network ∅ moving the preparation: mechanically using a cross table ∅ focusing: using micrometer and macrometric screws Warranty 2 years