

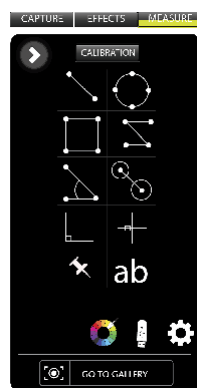
*SeBa™ 2 FOR EDUCATION

SeBa™ changes the way you view your microscope by simplifying the complexities of a traditional microscope. Its seamless integration of camera, computer and monitor creates an easy to use, all-in-one digital microscope that is perfect for any environment. SeBa™ brings collaboration, teaching, routine scanning, and image documentation into the next generation!

Key Features

- 4 position objective nosepiece
- 9.7" Retina touchscreen display
- 5MP color camera
- Individual user login via access card(s)
- Easily capture, review, measure, print, and annotate images
- Brightfield, darkfield, simple polarization, & phase contrast
- Upload images to SeBaShare or save to USB drive
- User-friendly touchscreen interface
- Parfocal, parcentric, infinity plan achro optical system

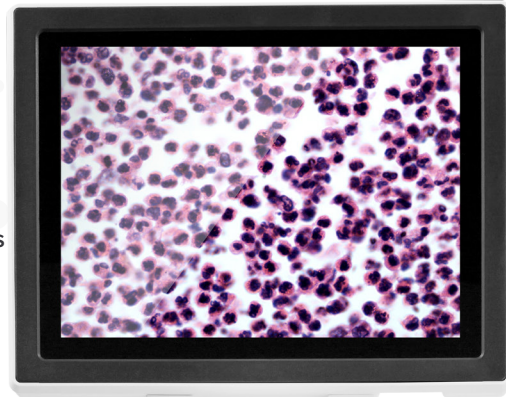
SIMPLE, SEAMLESS INTEGRATION



- LED Illumination
- Infinity Corrected
- USB 2.0 Connectivity
- Carrying Handle
- 9.7" Retina Touchscreen LCD Display

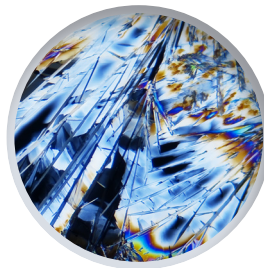


CAPTURE....
CLOUD....
COLLABORATE...



- Still Images
- Video Recording
- SeBaShare
- Wifi
- Color Camera





*SeBa™ 2

STANDARD MODELS

SPECIFICATION		MODEL			
Feature	Description	SeBa2-BF1 Brightfield	SeBa2-PH1 Phase Contrast	Seba2-DF1 Darkfield	SeBa2-PL1 Simple Polarization
DISPLAY	9.7" Retina Touchscreen Display	●	●	●	●
CAMERA	5MP CMOS, 2.2um pixels	●	●	●	●
CONNECTIVITY	WiFi	●	●	●	●
	Bluetooth	●	●	●	●
	4 USB Ports	●	●	●	●
SOFTWARE	Capture still images and video	●	●	●	●
	Upload to SeBaShare	●	●	●	●
	Save to USB Drive	●	●	●	●
	Review, measure, print and annotate images	●	●	●	●
OBJECTIVE SET	Infinity Plan Achromatic 4x, 10x, 40x, & 100x oil	●	-	●	●
	Infinity Plan Achromatic Phase 10x, 20x, 40x, & 100x	-	●	-	-
NOSEPIECE	Reversed Quadruple Nosepiece	●	●	●	●
CONDENSER	N.A. 1.25 Abbe Achromatic Condenser w/ Iris Diaphragm and Filter Holder	●	●	●	●
PHASE CONTRAST	10X/40X Phase Contrast Slider	-	●	-	-
	20x/100x Phase Contrast Slider	-	●	-	-
DARKFIELD	4-40X Darkfield Slider	-	-	●	-
POLARIZATION	Polarizer and Analyzer	-	-	-	●
FOCUS	Low Position Coaxial Coarse and Fine Adjustment, Focus Range: 28mm precision: 0.002mm	●	●	●	●
STAGE	150x132mm X/Y Mechanical Stage, Moving Range: 76x50mm	●	●	●	●
ILLUMINATION	Ultra-High Brightness Single LED cold Light Source	●	●	●	●
COLLECTOR SYSTEM	Full Koehler Illumination System	●	●	●	●