

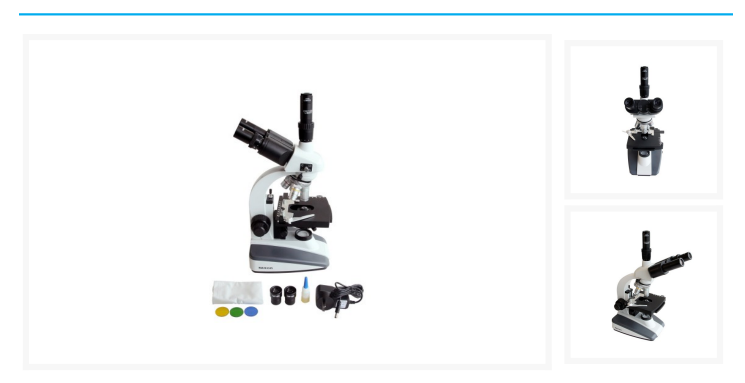
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours**

10am-5:30pm Mon-Fri 9am-2pm Sat

saxon Researcher Compact Biological Microscope 40x-1600x

AUD \$999.00

Product Images



Short Description

If you spend a great deal of time on biological research for academic or lab analysis, the **saxon researcher compact biological microscope** is the one to go for.

Description

Featuring a trinocular head with digital imaging capability, you can take photos or videos of specimens with the additional digital eyepiece that is connected to the computer. The magnification rotates between 40x, 64x, 100x, 160x, 400x, 640x, 1000x and

1600x giving you a wide range of observation.

The coaxial coarse and fine focus aids in sharpening the smallest details which can take your observation to the next level. Not forgetting the mechanical stage that boast an x-y linear to slide the specimen in place, and locater markings for tracing specimens.

Powered by AC or batteries, the **saxon researcher compact biological microscope** can used indoors or outdoors.

This microscope promises versatility and durability for use at work, school or home.

Includes: Filter lens (green, blue and yellow)

Immersion oil

Specifications

Additional Information

WARRANTY INFORMATION	3-Years Limited Warranty
EYEPIECE	WF10x, WF16x
MAGNIFICATION RANGE	40x, 64x 100x, 160x, 400x, 640x, 1000x, 1600x
OBJECTIVES	4x, 10x, 40xR, 100xR
FIELD OF VIEW	No
WORKING DISTANCE	No
ILLUMINATION	LED
HEAD TYPE	Trinocular
FOCUS	Coarse and Fine
CONDENSER	1.25 Abbe
STAGE TYPE	Mechanical Stage 130mmx125mm
STAND	Curved Arm
POWER SUPPLY	AC Power or Batteries
WEIGHT	3.8