



# Bringing Reliability into the Classroom





# Diverse, User-Friendly Design Combined with Outstanding Optical Performance



Ergonomic grip

- Ergonomic grips add safety when retrieving the microscope from high places.
- Colored grips indicate appropriate places to hold the microscope.
- •Smooth, rounded design eliminates all sharp edges.
- •The CX23 is one of the lightest weight microscope in its class, with a total weight of approx. 5.9 kg (13.01 lbs).





Angled arm enables comfortable carrying



Ergonomic grip for easy carrying

Rackless stage and stage cover

- •The CX23 features a carrying arm angled to keep the wrists in a comfortable, neutral position.
- •The eyepiece can be fixed in place to help prevent damage or loss when moved.
- •A rackless stage and stage cover give safety and longtime operation.







Locking pin for easy binocular

- •A locking pin keeps the observation tube in place.
- •Interpupillary adjustment from 48 to 75 mm enables personalized comfort for individual users.
- Adjustable eyepoint provides greater comfort for users of different heights.
- •Left and right diopter adjustment enable optimal focus for each eye.



Fixed eyepieces

Convenient and easy access power cable storage



Interpupillary adjustment



Eyepoint height adjustment

# **Prepare**

# CX23

# Operational Ease Across All Aspects of Use

## **Set Sample**

4

- The inward-facing revolving nosepiece allows for more space above the stage, enabling the easy setting and exchanging of specimens or adding of oil for the immersion objective.
- •Objectives with long working distances give safety on specimens.
- •The focusing knob offers durable movement with a coaxial design to enable precise coarse- and fine-focus control. As a result, the stage can be quickly brought into focus by either the left or right side knob.
- A torque release function prevents damage in case excess force is applied to the coarse focusing knob or stage knob.







Coaxial knobs

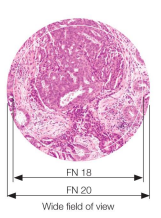
### Observe



- •The focus lock prevents objectives and specimen from any damage.
- •Field number (FN) of 20 ensures a wide field of view.
- •The CX23 features plan achromat objectives that preserve outstanding image flatness throughout the field of view.
- •The LED light source provides long service time 20,000 hours, and offers low power consumption. Also, its reduced blue color preserves vivid colors on HE staining.



Focus lock



### **Store**



- •A storage compartment on the back of the CX23 makes it easy to stow the power cable after use.
- An optional dedicated wooden case is also available.
- A built-in security slot allows attachment of an antitheft cable for when the CX23 is left unattended.



Cable storage compartment

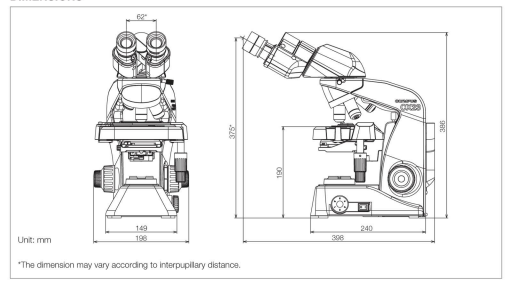


Built-in security slot

### **CX23 SPECIFICATIONS**

Model	CX23LEDRF (S1/S2)
Body	Aluminum die-casting metal frame, Protective covering
Optical System	Infinity optical system
Illumination System	Built-in transmitted illumination system, LED Power Consumption 0.5 W (nominal values)
Focusing	Stage height movement (coarse movement stroke: 15 mm), coarse adjustment limit stopper, Torque adjustment for coarse adjustment knob, Fine focus knob (minimum adjustment gradations: 2.5 µm)
Revolving Nosepiece	Fixed quadruple nosepiece
Stage	Wire movement mechanical fixed stage Traveling range: 76 mm (X) $\times$ 30 mm (Y), Specimen holder, Specimen position scale
Observation Tube	30° inclined binocular tube Interpupillary distance adjustment range: 48 – 75 mm, Eyepoint adjustment: 370.0 – 432.9 mm
Objectives	Plan achromat, anti-fungus 4x NA: 0.10 W.D.: 27.8 mm 10x NA: 0.25 W.D.: 8.0 mm 40x NA: 0.65 W.D.: 0.6 mm 100xOil NA: 1.25 W.D.: 0.13 mm (CX23LEDRFS1 only)
Eyepiece (10x)	Field Number (FN): 20 (anti-fungus)
Optional Accessories	Reflection mirror (CH20-MM), 15x eyepiece (WHSZ15X-H: FN 12, anti-fungus), Dedicated wooden case, Eyepiece micrometer, Darkfield stop (CH2-DS+CH2-FH)
Weight	Approx. 5.9 kg
Rated Voltage/Electric Current	AC 100–240 V 50/60 Hz 0.4 A
Power Consumption	Less than 2 W

### **DIMENSIONS**





Dedicated wooden case (optional)

Specimen courtesy of :

JAPANESE FOUNDATION FOR CANCER RESEARCH
Cancer Institute, Cancer Institute Hospital
Department of Pathology
Futoshi Akiyama, M.D., Ph.D.
Yuichi Ishikawa, M.D., Ph.D.

