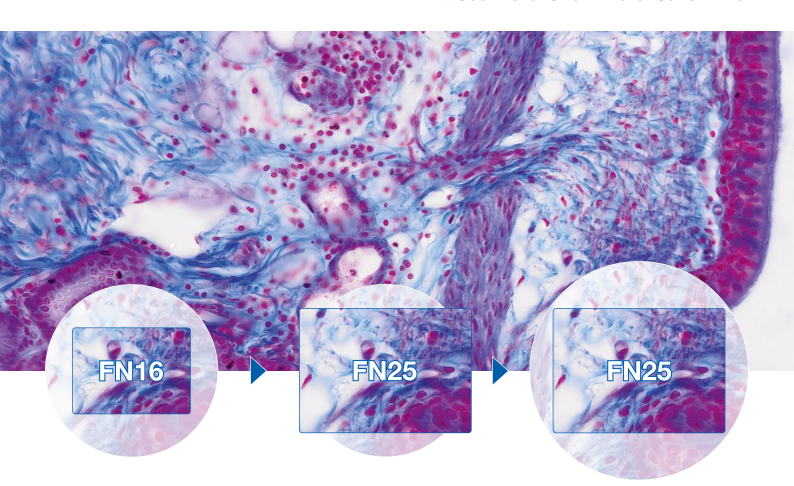


Olympus Wide Capture

See More. Show More. Save Time.



Extended View

Free yourself from limitations with Olympus Wide Capture—an extended view of FN25 available on the DP23 and DP28 digital microscope cameras. See and show more with coverage of up to 80% of a standard FN22 ocular view, or save time by capturing larger images when using a super wide field of view.

Experiencing this extended view is easy—choose your camera, select your field of view, and choose a standard or tilting observation tube. It's that simple.

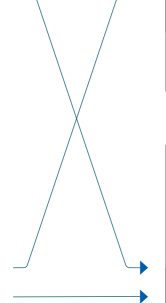




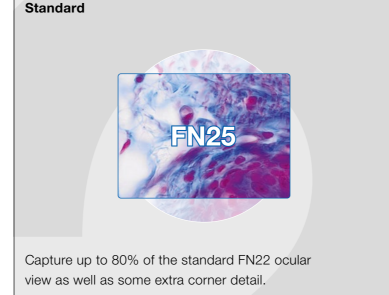
Step 1—Choose Your Camera



Designed for both routine and research applications, the DP23 microscope camera's unique combination of smart features and accurate color reproduction deliver high-quality images for an accurate workflow.



Step 2-Select Your View



Step 3—Choose Your Observation Tube



Trinocular tube (FN22) with 30° inclination and interpupillary distance adjustment. Light partitioning selector (Binocular/Camera: 100/0, 20/80, 0/100).



Tilting trinocular observation tube (FN22) with adjustable inclination of 5°–35° and interpupillary distance adjustment. Light partitioning selector (Binocular/Camera: 0/100, 100/0, 50/50).

DP28



With all the features of the DP23 microscope camera, the DP28 camera adds smooth live 4K images and stunning image quality across a wide field of view—ideal for conferencing, teaching, and clinical research.

Super Wide Field of View



Capture bigger images that reach to the edge of a super wide (FN 26.5) ocular view.



Super wide field of view (FN 26.5) trinocular tube with fixed 24° inclination and interpupillary distance adjustment. Light partitioning selector (Binocular/Camera: 0/100, 100/0, 20/80).



Super wide field of view (FN 26.5) trinocular tube with variable inclination and erect image. Interpupillary distance adjustment and light partitioning selector (Binocular/Camera: 100/0, 20/80).

Enhance Your Wide Capture with X Line Objectives

Get the most out of your images with X Line objectives:

- · Outstanding image flatness from the center to the periphery, even in large FOV observations
- · High numerical aperture for high-resolution images
- · Improved color correction for high contrast and crisp images

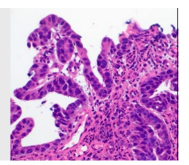




Bright, Even LED Illumination Across Your Field of View

The BX53 microscope with True Color LED provides bright, sharp images with color rendering performance equivalent to standard halogen illumination.

The long-life LED is brighter and more uniform than a 100-watt halogen bulb, matching any contrast method. Its homogenous illumination enables you to fully utilize a large field of view.



One-Touch Wide Capture

Wide capture with the DP23 and DP28 microscope digital cameras is also available in a stand-alone version, which does not require connection to a computer or extra software. In this configuration, a simple and intuitive interface on a connected monitor allows single-click operations for many functions, so you can enjoy Wide Capture images in seconds with a single touch of a button.



DP28 Specifications

Type		8.9-megapixel color camera
Imaging sensor	Sensor type	1-inch color CMOS
	Shutter type	Global shutter
	Pixel size	3.45 µm × 3.45 µm
	Dynamic range	10 bit
Sensitivity	Gain	1–24
Mount	Camera adaptor	C-mount
Exposure control	Exposure mode	Manual, Auto
	Exposure spot size	Full image, 30%, 1.0%, 0.1%
	Exposure adjustment	-2 to +2 (in 1/6 step)
	Auto exposure	AE lock, AE slow down
Exposure time		Manual exposure: 27 µs-15 s
		Auto exposure: 27 µs-15 s
Camera I/F		USB 3.1 Type-C ^{® 1} (cable length: 2.9 m (9.5 ft))
Dimensions	Camera head (W × D × H)	76.7 mm × 70.1 mm × 37.3 mm (3 in. × 2.8 in. × 1.5 in.)
	Control unit (W \times D \times H)	180 mm × 180 mm × 53 mm (7 in. × 7 in. × 2 in.)

	PC connection ²	Standalone
	4104 × 2174 (full resolution)	4104 × 2174 (full resolution)
	3840 × 2160 (4K)	3840 × 2160 (4K)
Image size (W × H)	2168 × 2168 (square)	2168 × 2168 (square)
image size (vv x m)	2052 × 1086 (sub-sampling 2 × 2—high speed)	2052 × 1086 (sub-sampling 2 × 2—high speed)
	2052 × 1086 (binning 2 × 2—high sensitivity)	2052 × 1086 (binning 2 × 2—high sensitivity)
	1920 × 1080 (full HD)	1920 × 1080 (full HD)
	32 fps (full resolution)	30 fps (full resolution)
	33 fps (4K)	30 fps (4K)
Live image display (frame rate) ³	33 fps (square)	30 fps (square)
Live image display (traffie rate)	64 fps (sub-sampling 2 × 2—high sensitivity)	60 fps (sub-sampling 2 × 2—high speed)
	32 fps (binning 2 × 2)	30 fps (binning 2 × 2—high sensitivity)
	64 fps (full HD)	60 fps (full HD)

DP23 Specifications

Туре		6.4-megapixel color camera
Imaging sensor	Sensor type	1/1.8-inch color CMOS
	Shutter type	Rolling shutter
	Pixel size	2.4 μm × 2.4 μm
	Dynamic range	10 bit
Sensitivity	Gain	1–24
Mount	Camera adaptor	C-mount
Exposure time		Manual exposure: 29 µs-15s
		Auto exposure: 29 µs-15s
Camera I/F		USB 3.1 Type-C ^{® 1} (cable length: 2.9 m (9.5 ft))
Dimensions	Camera head (W × D × H)	76.7 mm × 70.1 mm × 37.3 mm (3 in. × 2.8 in. × 1.5 in.)
	Control unit (W \times D \times H)	180 mm × 180 mm × 53 mm (7 in. × 7 in. × 2 in.)

	PC connection ²	Standalone
	3088 × 2076 (full resolution)	3088 × 2076 (full resolution)
	2072 × 2072 (square)	2072 × 2072 (square)
Image size (W × H)	1544 × 1038 (sub-sampling 2 × 2—high speed)	1544 × 1038 (sub-sampling 2 × 2—high speed)
	1544 × 1038 (binning 2 × 2—high sensitivity)	1544 × 1038 (binning 2 × 2—high sensitivity)
	1920 × 1080 (full HD)	1920 × 1080 (full HD)
	45 fps (full resolution)	30 fps (full resolution)
	58 fps (square)	43 fps (square)
Live image display (frame rate) 3	59 fps (sub-sampling 2 × 2—high speed)	59 fps (sub-sampling 2 × 2—high speed)
	59 fps (binning 2 × 2)	59 fps (binning 2×2)
	60 fps (full HD)	60 fps (full HD)

¹ USB 3.1 Gen1 is compatible with USB 3.0.

Please note that shading correction needs to be executed within the software. Wide Capture is only available on the BX43/53 microscope frames with Fluorite/SAPO/XAPO objectives. All company and product names are registered trademarks and/or trademarks of their respective owners.

EvidentScientific.com



² Refer to the PC requirements of cellSens software.
³ Frame rate may decrease, depending on the condition of your PC and/or software.

[·] EVIDENT CORPORATION is ISO9001 certified.

[·] EVIDENT CORPORATION is ISO14001 certified.