

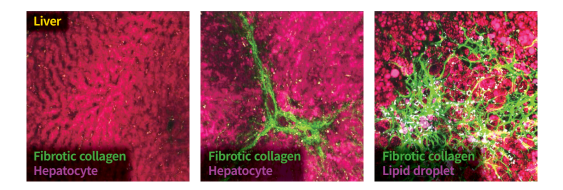
IVM-CM3 (Confocal and Two-Photon v. 3)

The New All-in-One Intravital Imaging Platform



High Contrast and Resolution, Dual-Mode and Tunable Laser

IVM-CM3 is a highly integrated All-in-One Intravital Microscopy system. It possesses the capability to focus on the desired wavelength using its tunable Two-Photon laser unit, covering wavelengths as low as 690 nm, reaching higher up to 1,050 nm, or anywhere in between. The IVM-CM3 seamlessly combines the advantages of both Confocal and Two-Photon Microscopy, offering endless possibilities for three-dimensional imaging of living cells near the skin or deep within tumors in small animals.



Key Features

- Deep Tissue Imaging with a Tunable Long-Wavelength NIR fs-Laser System
- One-Click Automated Transition between Confocal and Two-Photon Imaging Modes
- Fully Integrated *In Vivo* Maintenance Unit / Animal Stage (e.g., Monitoring & Homeostatic Regulation of Animal Vitality)
- Ultra High-Speed Imaging (max. 50 fps 512 x 512 pixels)
- 4D Animal Motion Compensation (XYZ & Time)

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SPECIFICATIONS		
Laser	Confocal Laser Unit	• 405 nm (20mW), 488 nm (20mW), 561 nm (20mW), 640 nm (20mW)
	Tunable Two-photon Laser Unit	 Ti: Sapphire laser Wavelength: 690 - 1050nm, Pulse width < 75 fs, Rep. rate: 80 MHz Avg. power > 2.5 W, Dispersion compensation: 0 to -43,000 fs²
Fluorescence Detector	Confocal Detector	Wavelength: 450 - 750 nm (DAPI, CFP, GFP, YFP, RFP, Cy5, Cy5.5, etc.) 4 Ultra-broadband high SNR PMTs (UV to Near IR, Ultra High Sensitivity, Low Dark Current) Single master pinhole
	Two-photon Detector	 Wavelength: 450 - 750 nm (DAPI, CFP, GFP, YFP, RFP, Cy5, Cy5.5, etc.) 4 high quantum efficiency PMTs (UV to Near IR, Ultra High Sensitivity, Low Dark Current)
	Emission Filter	Individual filter can be mounted on each of four detectors
Scan Head	Scanner	 Polygonal mirror (Fast axis scanning, Max. 66 kHz) Galvano scanner (Slow axis scanning, Max. 200 μs/step)
Imaging Head	Objectives	 Max. 5 objectives are mountable on IVM Engine Software controlled motorized turret (1X - 100X) Compatible for commercial objectives
Image	FOV	• 100 x 100 μm² - 10 x 10 mm²
	Pixel Resolution	• Max. 2,048 x 2,048 pixels
	Imaging Speed	Standard: 30 fps @ 512 x 512 pixels (Optional) High Speed: 50 fps @ 512 x 512 pixels
Animal / Sample Stage	Movable Stage	 Travel Range: 50,000 x 50,000 x 75,000 μm (XYZ) Micromanipulation (Max. 0.2 μm resolution) 3-axis independent control with Jog Dial & IVM Engine software
	Specimen Holder	 Flexible-design universal in vivo / ex vivo / in vitro specimen holders can be mounted (Optional) Homeothermic warming system, Holders for window chamber
	Monitoring Camera	Real-time live animal / sample monitoring
	LED Light	Installed inside the machine to assist in the observation of live animals or samples
Animal Motion Compensation (Tissue stabilization)	4D <i>In vivo</i> Imaging Motion Compensation	 XY motion compensation: Averaged image acquisition with motion artifact compensation Z motion compensation: Image-based sample Z position adjustment for long-term intravital microscopic imaging & sample tracking (Feedback-loop automatic stage control) T motion compensation: Image-based image X position adjustment for long-term intravital microscopic imaging & sample tracking (Feedback-loop automatic stage control) Combination of above three compensation for 4D <i>in vivo</i> motion compensation Combination of above three software
Accessories Add-on	Live Animal Maintenance Unit	 Body Temp. Monitoring & Feedback Heater Control, including tablet PC 4CH Rectal Probe, Body Plate Heater, Thermometer Sensor & Cover Glass Heater
	<i>In vivo</i> Imaging Chamber Sets	 Dorsal Skinfold Chamber Lung Imaging Chamber Cranial Window Imaging Abdominal Imaging Window Pancreas Imaging Window Mammary Imaging Window Heart Imaging Chamber Uterus Imaging Chamber
	Inhalation Anesthesia System	Whole Rodent Animal Inhalation Anesthesia System Anesthesia Mask and Connections for Longitudinal Imaging
	Antibodies / Dyes	Fluorescent labeling agents, vascular dyes and conjugated antibodies
Engine & Studio Software	Image Display	 Independent 4 single channel display (RGBA channel) Overlay channel display (Selection among RGBA channel)
	<i>In vivo</i> Imaging Modes	 Mosaic imaging (XY), Z-stack imaging (Z), Time-lapse imaging (T) Time-lapse imaging at Multi-position (T - M) Time-lapse & Z-stack imaging (TZ) Time-lapse & Z-stack imaging at Multi-position (TZ - M)

New All-in-One IVM Series Size Information

