

# Pre-clinical in vivo imaging

#### **Key Features**

- Optical and X-ray imaging
- Multi-species imaging including mice and rats
- High resolution, low dose digital X-ray
- Exquisite sensitivity in bioluminescence
- Compute Pure Spectrum (CPS) spectral unmixing for ultimate fluorescence sensitivity
- Full fluorescence tunability through the NIR Spectrum

# Multi-species Optical and X-ray Imaging System

The IVIS® Lumina XRMS Series III from PerkinElmer integrates the best in class

*in vivo* bioluminescence and fluorescence imaging with 2D X-ray capability. The Lumina XRMS offers the flexibility to image small as well as large animals with precise optical and X-Ray overlay, giving anatomical context to the optical signal. The Lumina XRMS includes state of the art spectral unmixing for sensitive multispectral imaging to monitor multiple biological events in the same animal.



# Leading Innovator in Bioluminescence, Multispectral Fluorescence and Integrated X-Ray Technologies

The IVIS Lumina Series III platform brings together years of leading optical imaging technologies into one easy to use and exquisitely sensitive bench top system. The Lumina XRMS Series III offers the newest technology on the market for industry leading bioluminescence, low dose X-Ray imaging and ultra sensitive two dimensional *in vivo* fluorescence imaging. With the Lumina XRMS, get an anatomical context to optical signal in mice and rats and other large species.

The system is equipped with up to 26 filters tunable to image fluorescent sources that emit from green to near-infrared. All Lumina Series III systems come with a novel illumination technology that effectively increases fluorescent transmission deep into the near infrared range with full transmission through 900 nm. Moreover, the Lumina III series instruments incorporate PerkinElmer's patented Compute Pure Spectrum (CPS) algorithm

for spectral library generation software tools to ensure accurate autofluorescence removal, unmixing and fluorophore quantitation.

Standard on all IVIS instruments, absolute calibration affords consistent and reproducible results independent of magnification, filter selection from one instrument to any another IVIS instrument within an organization or around the world.

### **Flexibility-image Small and Large Animals**

The Lumina XRMS offers the flexibility to image mice, rats and other animals up to 500-600 g in weight with an accurate optical overlay on X-ray image. The X-ray scintillator can easily be moved to effectively image mice and rats with ease. The Lumina XRMS is the only instrument that can overlay an optical signal to the X-ray image at all Fields of View (FOV's), as shown in Figures 1 and 2.

# **Large Animal Imaging**

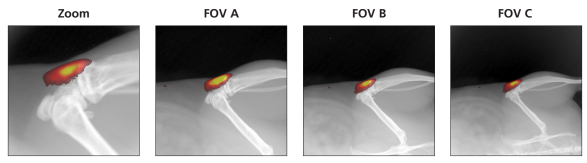


Figure 1. Optical overlay of FolateRSense $^{TM}$  680 fluorescence signal on X-ray image at multiple FOV's in a 560 gram rat. Optional accessory ZFOV lens is needed for zoom image.

#### **Small Animal Imaging**

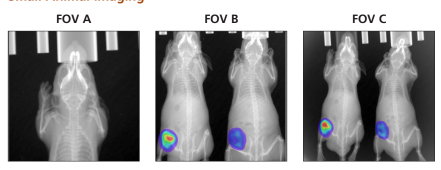


Figure 2. Optical overlay of bioluminescent signal with X-ray image at multiple FOV's in mice.

#### **Applications in Multimodal Imaging**

Precise optical and X-ray overlay brings your optical signal into anatomical context. Key applications in oncology, infectious diseases, implant biology or any model that requires anatomical context, the Lumina XRMS Series III will offer complete and rich calibrated datasets for longitudinal studies with supporting analysis software.

# **Oncology**

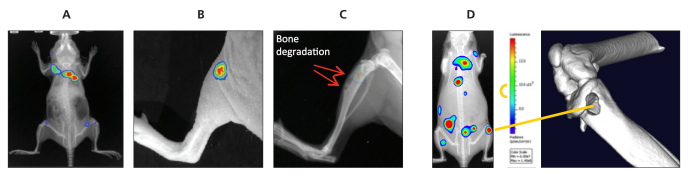
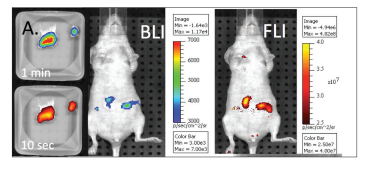


Figure 3. A) 5 x 10<sup>5</sup> 4T1-luc2 cells were intravenously by tail vein injection. Bioluminescence image was taken of cells colonized in the various parts of body. B) Two dimensional overlaid photographic and bioluminescent image. C) Two dimensional overlaid X-ray and bioluminescent image. Red arrows highlight areas osteolysis. D) MicroCT image (Quanutm FX) confirming bone degradation in the right tibia.

#### **Infectious Disease**



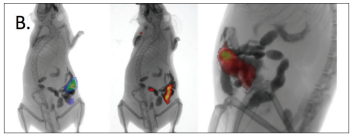


Figure 4. GI tract infection model was established by feeding contaminated peanut butter, which contained bioluminescence and fluorescence dually labeled Salmonella typhimurium. Bioluminescence and fluorescence (Ex605/Em660 nm) images were taken at 3 hours. A) At 5 hours, tri-modality imaging was performed and the overlaid images were shown B) The GI tract was highlighted due to the presence of barium sulfate (150 mg) in the peanut butter.

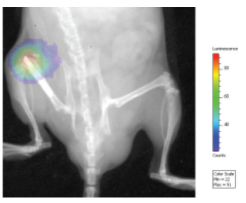


Figure 5. Chronic post-arthroplasty infection. Monitoring bacterial burden, inflammation and bone damage longitudinally using optical and X-ray imaging in an orthopedic implant infection model.

#### Inflammation





Figure 6. Detection of rheumatoid arthritis with fluorescent probe

#### **IVIS Lumina Series III Software**

Living Image® software brings IVIS technology to life by facilitating an intuitive workflow for *in vivo* optical, X-ray image acquisition, analysis and data organization. The software's new design creates an intuitive, seamless workflow for researchers of all skill levels. New features include: wizard based guidance for advanced imaging protocols, spectral unmixing tools, expanded fluorescent agent database and a simplified tool palette.

Living Image also supports Dynamic Contrast Enhancement (DyCE<sup>TM</sup>), a new approach to optically based biodistribution analysis and anatomical identification of organs using clearance properties of luminescent, radioisotopic or fluorescent probes. The DyCE technique acquires a series of dynamic images following a bolus injection of an optical agent. The location of major internal organs is derived by proprietary algorithms and displayed in minutes. The DyCE software module includes the Multi-View platform and software that extends the functionality of Living Image and available for all IVIS systems.

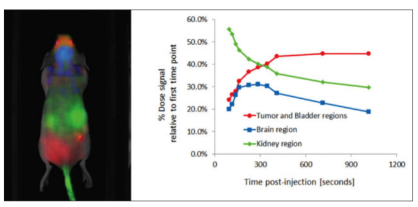


Figure 8. A mouse bearing a subcutaneous 4T1-luc2 tumor in its right flank was injected with 315  $\mu$ Ci of 18F-FDG intravenously. The animal was imaged dynamically starting 55 seconds post-injection to capture the distribution of 18F-FDG in the mouse body via Cerenkov light from positron emission.

#### Inside the Lumina XRMS Series III

- Back-thinned, back-illuminated grade 1 CCD provides high quantum efficiency over the entire visible to near-infrared spectrum
- Light-tight imaging chamber
- Five filter wheel choices for a broad range of fluorescence applications
- LED lamps for photographic images
- · Heated stage to maintain optimum body temperature
- Motor controlled stage, filter wheels, lens position, and f-stop

#### X-Ray Module

- Large and Small Animal X-ray
- The high sensitivity camera allows fast X-Ray image acquisition times of 1-10 seconds reducing radiation exposure
- Radiation shielded cabinet
- Exceeds standards set by the U.S. FDA Center for Devices and Radiological Health (21 CFR 1020.40)
- Automated image integration to overlay with Bioluminescence, Fluorescence and Photograph

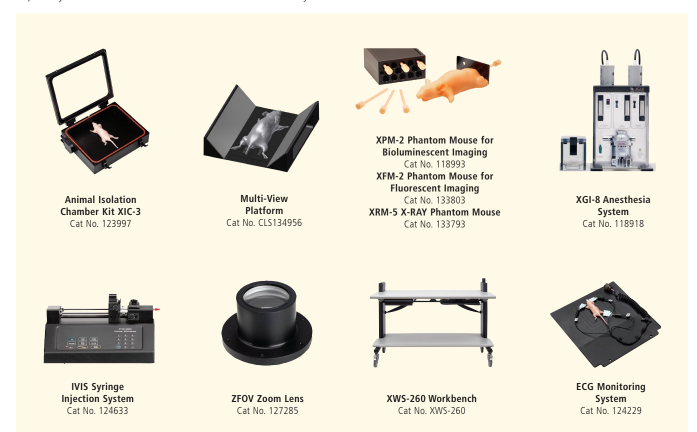
#### **Optional Accessories**

- Optical Zoom Lens attachment for close up and high resolution X-Ray images
- Gas anesthesia ports and 3 or 5 position manifold within imaging chamber allows anesthesia to be maintained during imaging sessions
- Syringe injection system, integrated with Living Image, allows the user to acquire real time functional responses to compounds



# **Optional IVIS Lumina XRMS Series III Imaging System Accessories**

Expand your Series III Instrument with features when you need them!



# The IVIS Lumina Series III platform offers a selection of instruments tailored to your in vivo imaging needs.

Features	IVIS Lumina	IVIS Lumina K	IVIS Lumina XRMS	IVIS Lumina LT
Bioluminescence	✓	✓	✓	✓
Radioisotopic Cerenkov Imaging	✓	✓	✓	✓
Fluorescence	✓	✓	✓	✓
Compute Pure Spectrum Spectral Unmixing	✓	✓	✓	
Real-Time Fast Kinetic Imaging (10 ms)		✓		
Integrated Small and Large Animal X-Ray			✓	
DyCE Imaging (Optional Upgrade)	✓	✓	✓	✓
Extended NIR Range 150W Tungsten EKE	✓	✓	✓	✓
Absolute Calibration to NIST® Standards	✓	✓	✓	✓

# **IVIS Lumina XRMS Series III Imaging System**

CCD Size 13 x 13 mm  CCD Operating Temperature -90 °C Imaging Pixels 1024 x 1024 Quantum Efficiency >85% at 500-700 nm, >30% at 400-900 nm Pixel Size 13 microns Minimum Detectable Radiance 100 photons/s/sr/cm² Optical Field of View (FOV) cm 5 x 5, 7.5 x 7.5, 10 x 10, 12.5 x 12.5 (Optional zoom 2.4 x 2.4)  X-Ray Field of View (FOV) cm 5 x 5, 7.5 x 7.5, 10 x 10 (Optional zoom 2.4 x 2.4)  Lens f/.95 - f/16, 50 mm Minimum Image Pixel Resolution 50 microns Minimum Read Noise (e-) Better than 5  Dark Current (Typical) <3 x 10 <sup>-4</sup> e-/pixel/s Illumination Source Extended NIR Range 150W Tungsten EKE Excitation Fluorescence Filters 19 Emission Fluorescence Filters 7  Radiation Shielded Cabinet Exceeds standards set by the U.S. FDA Center for Devices and Radiological Health (21 CFR 1020.40) Radiation Leakage <0.1 mR/hr  Automated Aluminum Filter 0.4 mm Plate Voltage Range 10-40 kV Tube Current Range 11-3 mGy
CCD Operating Temperature Imaging Pixels 1024 x 1024 Quantum Efficiency >85% at 500-700 nm, >30% at 400-900 nm Pixel Size 13 microns Minimum Detectable Radiance 100 photons/s/sr/cm² Optical Field of View (FOV) cm 5 x 5, 7.5 x 7.5, 10 x 10, 12.5 x 12.5 (Optional zoom 2.4 x 2.4)  X-Ray Field of View (FOV) cm 5 x 5, 7.5 x 7.5, 10 x 10 (Optional zoom 2.4 x 2.4)  Lens f/.95 – f/16, 50 mm Minimum Image Pixel Resolution 50 microns Minimum Read Noise (e-) Better than 5 Dark Current (Typical) 3 x 10 <sup>-4</sup> e-/pixel/s Illumination Source Extended NIR Range 150W Tungsten EKE Excitation Fluorescence Filters 19 Emission Fluorescence Filters 7 Radiation Shielded Cabinet Exceeds standards set by the U.S. FDA Center for Devices and Radiological Health (21 CFR 1020.40) Radiation Leakage <0.1 mR/hr Automated Aluminum Filter 0.4 mm Plate Voltage Range 10-40 kV Tube Current Range 1-100 uA Anode Material Tungsten Typical X-Ray Image Acquisition Time 10 s
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Quantum Efficiency >85% at 500-700 nm, >30% at 400-900 nm  Pixel Size 13 microns  Minimum Detectable Radiance 100 photons/s/sr/cm²  Optical Field of View (FOV) cm 5 x 5, 7.5 x 7.5, 10 x 10, 12.5 x 12.5 (Optional zoom 2.4 x 2.4)  X-Ray Field of View (FOV) cm 5 x 5, 7.5 x 7.5, 10 x 10 (Optional zoom 2.4 x 2.4)  Lens f/.95 - f/16, 50 mm  Minimum Image Pixel Resolution 50 microns  Minimum Read Noise (e-) Better than 5  Dark Current (Typical) <3 x 10-4 e-/pixel/s  Illumination Source Extended NIR Range 150W Tungsten EKE  Excitation Fluorescence Filters 19  Emission Fluorescence Filters 7  Radiation Shielded Cabinet Exceeds standards set by the U.S. FDA Center for Devices and Radiological Health (21 CFR 1020.40)  Radiation Leakage <0.1 mR/hr  Automated Aluminum Filter 0.4 mm  Plate Voltage Range 1-100 uA  Anode Material Tungsten  Typical X-Ray Image Acquisition Time 10 s
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Illumination Source Extended NIR Range 150W Tungsten EKE  Excitation Fluorescence Filters 19  Emission Fluorescence Filters 7  Radiation Shielded Cabinet Exceeds standards set by the U.S. FDA Center for Devices and Radiological Health (21 CFR 1020.40)  Radiation Leakage <a href="#">&lt;</a>
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Tube Current Range 1-100 uA  Anode Material Tungsten  Typical X-Ray Image Acquisition Time 10 s
Anode Material Tungsten  Typical X-Ray Image Acquisition Time 10 s
Typical X-Ray Image Acquisition Time 10 s
Average Mouse Dosage 1-3 mGy
X-Ray Tube Window 0.127 mm beryllium
Animal Height (cm) 0-5.3 (average mouse is 2 cm, average rat is 4.5 cm)
Scintillator Automated Csl plate placement during X-Ray acquisition
Imaging System Space Requirement 48 x 71 x 104 cm (W x D x H)
Imaging Chamber Interior Dimension 43 x 38 x 43 cm (W x D x H)
Power Requirements 6A at 120V
Stage Temperature 20-40 °C
Computer (Minimum specifications) Windows® 7, 4 GB RAM, nVidia Quadro 600, 250 GB and 1 TB HD, 24" widescreen LED Monitor
Living Image Software 1 acquisition copy and 4 analysis copies of Living Image software version 4.0 and higher

For more information, please visit our website at www.perkinelmer.com/invivo

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