
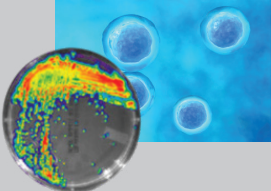
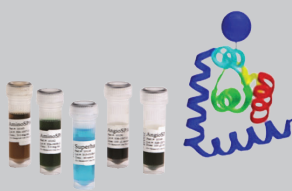



Copyright © 2021 PerkinElmer, Inc. All rights reserved. PerkinElmer® is a registered trademark of PerkinElmer, Inc. All other trademarks are the property of their respective owners.

In Vivo Imaging Instrument Portfolio

Optical			MicroCT		
2D		2D and 3D		3D	
					
IVIS® Lumina LT Entry level BLI and FLI	IVIS Lumina S5 High-throughput BLI and FLI	IVIS Lumina III BLI and FLI	IVIS SpectrumBL 2D/3D BLI Only	IVIS Spectrum 2D/3D BLI and FLI	
					
IVIS Lumina X5 High-throughput BLI and FLI with integrated x-ray	IVIS Lumina III XRMS BLI and FLI with integrated x-ray	IVIS SpectrumCT 2D/3D BLI and FLI with integrated microCT			
					Quantum GX2 High-resolution, low-dose microCT

Optical Reagents

			
IVISbrite™ Substrates	IVISbrite™ Cells and Bacteria	IVISense™ Fluorescent Probes*+	IVISense™ Fluorescent Labels and Nanoparticles*
<ul style="list-style-type: none"> • D-Luciferin Potassium Salt • D-Luciferin in Rediject™ Solution • D-Luciferin Ultra in Rediject™ Solution • Coelenterazine h in Rediject™ Solution 	<ul style="list-style-type: none"> • Tumor cell lines with enhanced Red-Fluc vector • Dual optical tumor cell lines with Red-Fluc and Green Fluorescent Protein (GFP) • Lentiviral Particles • Bacterial strains labeled with <i>lux operon</i> gene 	<ul style="list-style-type: none"> • Broad range of fluorescent probes for imaging biological targets, processes, and protease activity. <ul style="list-style-type: none"> • Activatable • Targeted • Vascular • Fluorescent Panels prepackaged and targeted for your research 	<ul style="list-style-type: none"> • Dyes and Labels • Nanoparticles

+ Volume discount on selected reagents

*Select products available in sample sizes. Contact your sales representative for details.

