

IR VIVO™



Using the first (NIR) and second biological window (NIR-II) from 900-1620 nm, Photon etc.'s IR VIVO™ preclinical imager provides multispectral or hyperspectral infrared imaging capabilities for in vivo studies on small animals or living organisms. It combines micron-scale spatial resolution, real-time imaging and full spectral coverage throughout small animals. Emission of several fluorophores can be isolated with a high-efficiency tunable filter and ultra-low noise scientific-grade InGaAs camera.

PRECLINICAL IMAGER

**IR VIVO™ PRECLINICAL IMAGING SYSTEM
OPENS A NEW WINDOW ON LIVING BODIES**

TECHNICAL SPECIFICATIONS

Emission Spectral Range	500 - 1630 nm
Filter Types	Multispectral: Filter wheel Hyperspectral: HyperCube™
HyperCube™ Spectral Resolution	< 4 nm
Illumination Source	750 or 808 laser @ 1mW/mm ² <i>Other sources available upon request</i>
Illumination Area	15.6 x 12.5 cm field of view for 3 mice model
Field of view	Variable from 5 x 4 cm to 15.6 x 12.5 cm
Overall Instrument Dimensions	Tabletop: 75 x 115 x 75 cm (Expected to change)
Stage Temperature	Up to 40°C
Anesthetic tubing and nosecone	3 mice anesthetic gas manifold supplied
Computer	PC with Windows 7 - 64 Bits
Imaging Software	PHySpec™ control and analysis software (Computer included)
Spectral Data Format	HDF5, FITS
Single Image Data Format	HDF5, CSV, JPG, PNG, TIFF
Preprocessing	Spatial filtering, Statistical tools, Spectrum extraction, Data normalization, Spectral calibration
Power Requirement	120 VAC / 12 A / 60 Hz
Acquisition Modes Available	Unfiltered (Broadband)
Lens	28 mm focal, f#/1.4 NIR-II lens

CAMERA

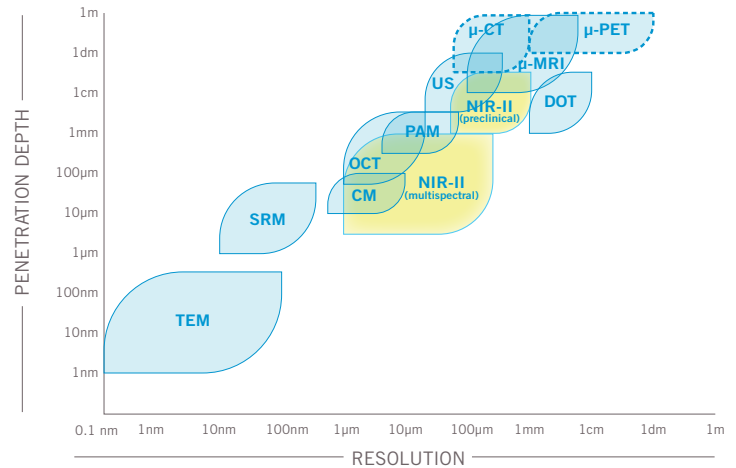
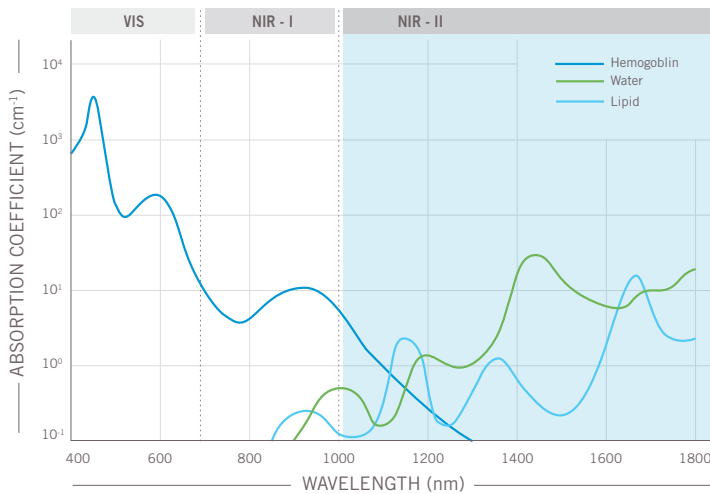
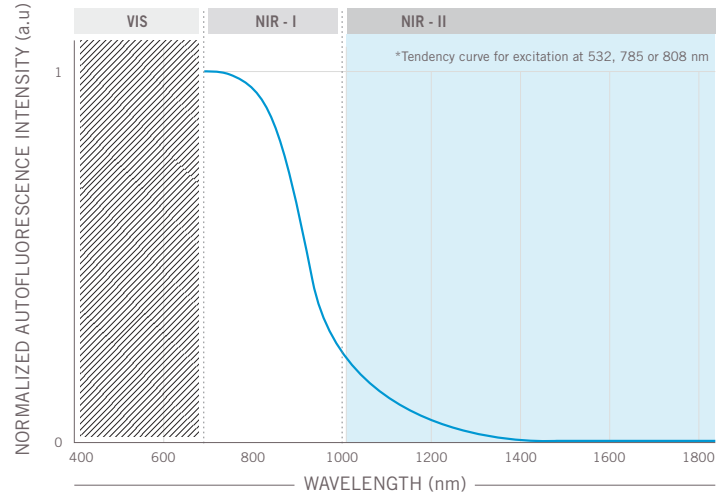
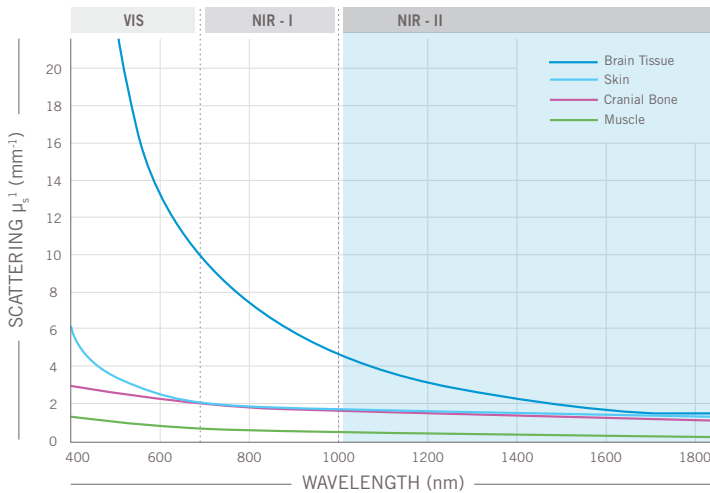
Type	InGaAs (ZepHIR 1.7™)
FPA	640 x 512 pixels
Pixel Size	15 µm
QE	< 75% from 900 to 1600 nm
Dynamic Range	13 / 15 bits

ALLOWS SEEING BOTH **STRUCTURE** AND **FUNCTION** BY COMBINING :

- » Fast acquisition speed
- » Micron-scale spatial resolution
- » Centimeter-scale penetration depth
- » Multicolour imaging

EXAMPLES OF NIR-II IMAGING APPLICATIONS

- » Visualize microvasculature
- » Identify cancer tissue, guide real-time surgeries
- » Monitor rug biodistribution & pharmacokinetics
- » Monitor cell environment (pH, lipid, mRNA)
- » Monitor heart & respiratory rates contact-free
- » Monitor blood flow & metabolic imaging



OUR DISTRIBUTORS

EUROPE

ITALY
CRISEL INSTRUMENTS
+39 06 35402933
vitucci@crisel-instruments.it

SPAIN
IZASA SCIENTIFIC S.L.U.
+902 20 30 80
jrecasens@izasascientific.com

ASIA & OCEANIA

JAPAN
TOKYO INSTRUMENT
+81 3 3686 4711
sales@tokyoinst.co.jp

SOUTHEAST ASIA
ALV TECHNOLOGIES
+65 67468068

PORTUGAL
IZASA SCIENTIFIC LDA
+351 21 424 73 00
info-pt@izasascientific.com

FRANCE
OPTON LASER INTERNATIONAL
+33 (0)1 69 41 04 05
ventes@optonlaser.com

SINGAPOUR
CADENCE TECHNOLOGIES
+65 6779 0900
cwchong@cadence-tech.com.sg

INDIA
INKARP INSTRUMENTS PVT.LTD
+914027172293
harishk@inkarp.co.in

BELGIUM, NETHERLANDS & LUXEMBURG
TE LINTELO SYSTEMS B.V.
+31 316-340804
roland@tlsbv.nl

POLAND
LABNATEK
+22 119 47 17
info@labnatek.pl

AUSTRALIA
SCITECH PTY LTD
+61 3 9480 4999
con@scitech.com.au

UNITED KINGDOM & IRELAND
PRO-LITE TECHNOLOGY LTD
+44 (0) 12344 36110
nick.barnett@pro-lite.co.uk

GERMANY, SWITZERLAND, AUSTRIA & EASTERN EUROPE
SPHEREOPTICS
+49 (0)8152 983 78-90
info@sphereoptics.de

CHINA
AUNION TECH
+86 21 51083793
info@auniontech.com

SHANGAI CHEER INSTRUMENT LTD
18201727656

GENERAL TECH SCIENCES
+86 10 68337300
info@gtechsci.com

GERMANY, SWITZERLAND, AUSTRIA
MD INNOVATION TECH GMBH
+49 9233 7157745
info@md-innovationtech.com

SWEDEN, NORWAY, DENMARK & FINLAND
KMG FOTONIK AB
+46 (0) 70 64 64 275
info@kmgfotnik.se