High Resolution Multi-modal in vivo Imaging Platform



FUJIFILM | VISUALSONICS

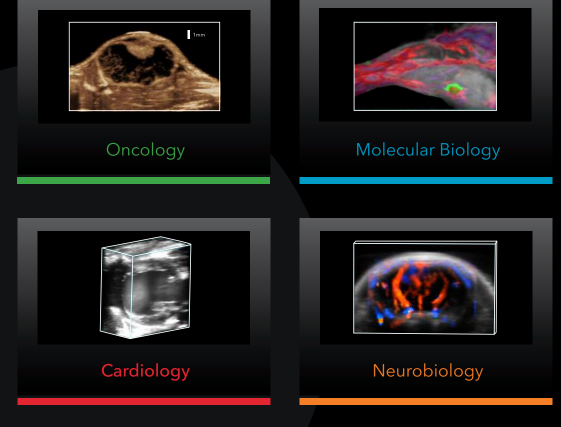
Seeing More Matters

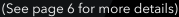
The world's only customizable imaging platform combining ultra high frequency ultrasound and photoacoustics

Experience the next generation of in vivo multi-modal imaging where volumetrics, hemodynamics, oximetry and biomarker detection are all at your fingertips.

- Fusion of anatomical, functional and molecular data
- Superior resolution (down to 30 µm)
- Customizable touch-screen interface
- Compact and portable system
- Open access imaging environment

Explore the possibilities in...







What is photoacoustics?

The photoacoustic effect is the generation of sound by the absorption of pulsed light.

1

Nanosecond pulsed laser light is emitted causing illumination of the tissue

2

The light is absorbed by chromophores causing thermoelastic expansion 4 Signals are processed and registered as high resolution ultrasound and photoacoustic

images

Real-time assessment of functional data such as oxygen saturation, contrast agent distribution, pharmacokinetics and more

Benefits of

photoacoustic

the Vevo LAZR-X

Deep, optical signals

visible with high resolution

Multispectral acquisition

components simultaneously

for imaging multiple

longitudinal studies Co-registration with

detailed ultrasound

anatomical images

imaging with

and in real-time

Non-invasive for

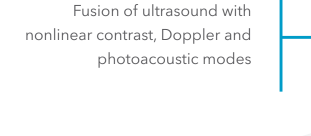
•

•

.

Soundwaves are emitted and detected by the ultra high frequency transducer OUND OUT

Vevo[®]LAZR-X Multi-Modal Imaging Platform





Customizable user interface

Ease-of-use with one-touch acquisition

User-defined workflow for high throughput



PORTABLE, CUSTOMIZABLE, **TRUSTED TECHNOLOGY**

Trusted Vevo technology used in hundreds of research labs

State-of-the-art ultra high frequency electronics operating up to 70 MHz

Resolution down to 30 µm





Dual wavelength ranges including signal (680-970 nm) and idler (1200-2000 nm)

Advanced laser technology for fast and sensitive acquisition

Small, compact, portable design

LAZR-X Cart

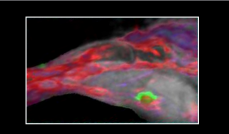
Multi-Modal Imaging for Exceptional Translational Research



Nonlinear contrast image of a subcutaneous tumor showing vascular perfusion.

Oncology

- Tumor detection and sizing in 2D and 3D
- Vascularity and perfusion
- Tumor model characterization
- Response to therapy
- Hypoxia



3D mouse hindlimb showing spectrally unmixed photoacoustic image of oxy hemoglobin (red) deoxyhemoglobin (blue) and an optical dye (green).

Molecular Biology

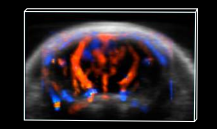
- Characterization of nanoparticles, dyes and other contrast agents
- Drug delivery and pharmacokinetic analysis
- Microdistribution of biomarkers
- Cell tracking



3D image of the mouse heart in diastole.

Cardiology

- Cardiac function in 2D, 3D and 4D
- Hypoxia and ischemia measurement
- Hemodynamics
- Myocardial and vascular strain
- Cardiotoxicity



Coronal section of the mouse brain showing cerebral blood flow in a stroke model.

Neurobiology

- Functional imaging with oxygen saturation, total hemoglobin and blood flow velocity
- Molecular imaging & cell tracking with dyes, nanoparticles or other agents
- Glioma research, Stroke assessment, Image-guided injection
- On-board neuroanatomical reference

NON-INVASIVE | REAL-TIME | LONGITUDINAL

FUSION OF ANATOMICAL, FUNCTIONAL AND MOLECULAR DATA

61

* 🚰 * * * * *

Ó

¹⁰ 3100

MX Transducers & Interchangeable Vevo Optical Fibers

The high-resolution MX linear array transducer technology can now be paired with high-efficiency fiber optics in a flexible way to optimize photoacoustic imaging for a specific application.

CUSTOMIZE DEPTH, SENSITIVITY AND RESOLUTION FOR YOUR RESEARCH

CUSTOMIZE YOUR IMAGING NEEDS IN **TWO EASY STEPS**



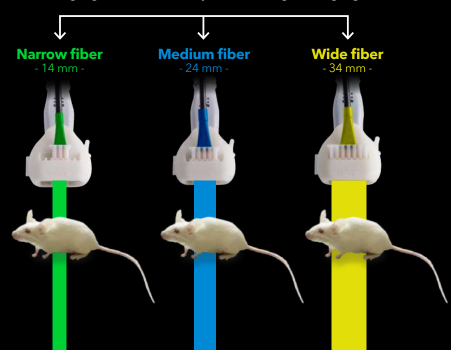
....

Select an MX series transducer with Vevo Fiber Jacket suitable for the desired **animal**, **anatomy** and **resolution**.

NX201



Select a high-efficiency Vevo Optical Fiber (3 widths available) for the desired **width**, **depth** and **sensitivity** of photoacoustic imaging and insert into jacket to begin imaging.



APPLICATION EXAMPLES

MX201 10-22 MHz Axial Resolution: 100 μm	Mouse brain, rat cardio	Rat deep abdominal, rabbit superficial tumor	Mouse whole body, pig skin, subcutaneous tissue
MX250/250S 15-30 MHz Axial Resolution: 75 μm	Mouse deep abdominal, orthotopic rat tumor	Rat abdominal, mouse abdominal	x
MX400 20-46 MHz Axial Resolution: 50 μm	Orthotopic mouse tumor, mouse cardio	x	x
MX550D/550S 25-55 MHz Axial Resolution: 40 μm	Subcutaneous tumor	x	x

Powerful Quantification Tools with Vevo[®] LAB Software

Post-processing and quantification of imaging data including:

- Percent oxygen saturation and total hemoglobin measurement
- Spectrally unmixed data for component analysis
- Onboard graphing capabilities for pharmacokinetic analysis and 3D distribution
- Contrast quantification software for relative blood volume, blood flow and perfusion parameters
- Myocardial and vascular strain analysis
- Onboard 3D and 4D rendering capabilities including segmentation and volume measurements

Accessories

Vevo PHANTOM



- For characterization of photoacoustic contrast agents for multispectral imaging
- Spectral curves can be saved for in vivo spectral unmixing

Vevo Infusion Pump



- For automated in vivo bolus injection of drugs or contrast agents
- Quantification including graphing of time-intensity data

Vevo BRAIN



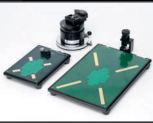
- Mouse stereotactic frame for reproducible animal positioning
- Includes high resolution ultrasound mouse brain anatomical atlas

Vevo LAZRTight Enclosure*



Vevo Imaging Station

Mouse & Rat Table

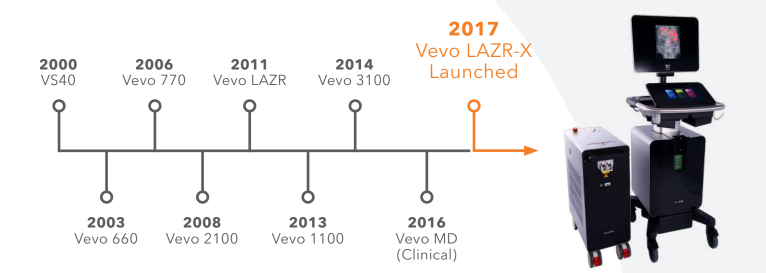


Anesthesia System



* OPTIONAL: enclosure for operation without exposure to laser light. Ideal for imaging cores and multi-use labs.

"Through **bold innovation**, we empower those dedicated to the advancement of human health." - FUJIFILM VisualSonics Purpose Statement



11

Vevo Support

The Vevo LAZR-X Photoacoustic Imaging Platform is accompanied by support you can count on.

Applications Support and Training

- Customer on-site training
- Customized hands-on education

Technical Support

- On-site & online support
- Scientific applications expertise

Online Resources

- Live and on-demand webinars
- Imaging guides and videos
- Grant support program
- Publication library
- Exclusive customer portal

For additional resources, support or service requests, visit our website visualsonics.com

FUJIFILM | VISUALSONICS

Seeing More Matters

www.visualsonics.com

The Vevo LAZR-X, associated transducers, contrast agents, and accessories are for laboratory-use only, not for human use

VisualSonics, Vevo are trademarks and registered trademarks of FUJIFILM SonoSite, Inc. in various jurisdiction All other trademarks are the property of their respective owners.

© 2017 FUJIFILM VisualSonics Inc. All rights reserved

MKT02906 (Rev. 1.1)