Your **partner** in in vivo imaging solutions

FluorVivo 100 – Single-Channel Imaging

- Real-time multicolor imaging
- From CFP/GFP to NIR and ICG
- Perfect for labs using single probes, or specific pairs such as GFP with RFP
- Sets a new price point for in vivo imaging systems
- Modular upgrade to more advanced models as your needs evolve



INDEC BioSystems

INDEC BioSystems presents FluorVivo – the Next Generation of *in vivo* imaging solutions, from whole animal to single cell, in easy-to-use, modular formats.

FluorVivo 300 — Multichannel Imaging

- Three channels, user's choice
- Custom channels available
- Ideal for labs with multiple probes or probe development as a focus

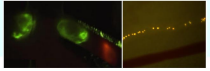




FluorVivo Mag in vivo Microscope

- Ideal for study of cell biology in vivo
- · Ideal for fluorescence-guided surgery
- Extravasation, metastasis, stem cells
- Combine with FluorVivo chamber for whole-animal-to-single cell imaging in a single system





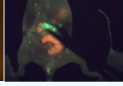
FluorVivo for

Fluorescence-Guided Surgery

- Real-time imaging for surgeon's ease
- Spectral separation hides autofluorescence while you work
- Implantation, transplantation, micrometastases







INDEC Systems, Inc. 4701 Patrick Henry Dr., Bldg. 24 Santa Clara, CA 95054, USA +1-408-986-1600 www.fluorvivo.com

FluorVivo for Special Applications

- FluorVivo for Cancer Research
 Track tumor growth over time,
 with automatic time plots of fluorescence
- FluorVivo for Stem Cell Research Ideal for transplantation and implantation
- FluorVivo for Screening
 Rapid, anesthesia-free screening
 of animal models, cell lines and
 drug candidates
- FluorVivo 1000
 Supporting a full range of monochrome cameras

