

In Vivo Biophotonic Imaging: *Discovery at the Speed of Light™* presented by

Vivek Shinde Patil, Ph.D.
Manager of Technical Applications
Caliper Life Sciences

In vivo optical imaging of living organisms provides researchers with a non-invasive, highly sensitive tool for monitoring and collecting critical biological data *in vitro*, *in vivo*, or *ex vivo*. Please join us for a presentation of current applications and recent data generated using the **IVIS suite of optical** imagers from **Caliper Life Sciences**.

Location:

1-250 Nils Hasselmo Hall, Twin Cities Campus

Date and Time:

July 12, 2011 - 10:30 am



university imaging centers

UNIVERSITY OF MINNESOTA

Contact: Mark Sanders, msanders@umn.edu

A SPECTRUM OF POSSIBILITIES



XENOGEN
now part of Caliper Life Sciences

visit us at
www.caliperls.com

 **Caliper**
LifeSciences