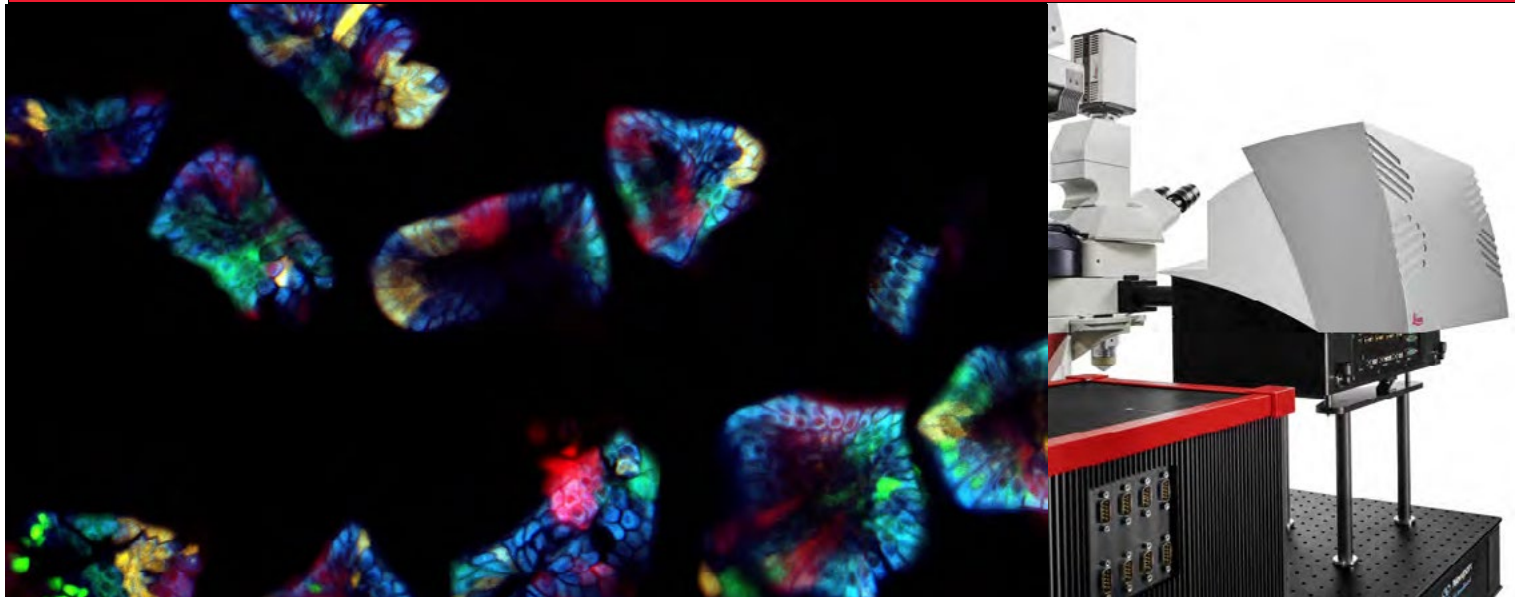


From Eye to Insight



See the first spectrally tunable solution for multicolor, multiphoton imaging



## Deep In Vivo Explorer SP8 DIVE

The SP8 DIVE provides spectral freedom. Equipped with 4Tune, a tunable, non-descanned detection system, the SP8 DIVE offers you unlimited flexibility and enables you to develop new multicolor deep in vivo experiments.

The SP8 DIVE provides maximum penetration depth. The new Vario Beam Expander can be tuned for improved penetration depth depending on the animal model. Capture twice as much of the fluorescence signal with the 4Tune detection. Achieve more contrast and depth for multicolor, deep in vivo imaging.

### Technical presentation

Thursday January 18th, 12:00-1:00 pm  
Stanford University  
Beckman Center  
Room B100  
Presenter: David Castaneda-Castellanos, M.D., Ph.D.  
Lunch will be provided, *PLEASE R.S.V.P.*

### Hand-On demos

Monday January 22nd to Thursday February 8th  
Stanford University  
Beckman Center  
Room B132

To reserve a time slot in the Hands-On Workshop, please visit: <https://sites.google.com/site/leicademos>

For additional information and directions, please contact:  
David Castaneda at 415-265-7224 or [David.Castaneda@leica-microsystems.com](mailto:David.Castaneda@leica-microsystems.com)  
or Dr. Jon Mulholland at 650-725-7532 or [jwm@stanford.edu](mailto:jwm@stanford.edu)

[www.leica-microsystems.com](http://www.leica-microsystems.com)