



## Brain Imaging – one of the most enabling applications of GRINTECH micro-optics

Endomicroscopy using GRINTECH lenses and assemblies allows an *in-vivo* imaging access to deep tissue regions in the brain, especially in non-humans. It helps to understand disease formation and progression on a cellular level of the tissue.

To support our customers even better by providing appropriate biological techniques and protocols, GRINTECH has created a partnership with **Inscopix** Inc. in Palo Alto, California, one of the leading technology providers in neuroscience microscopic imaging.

Beginning on December 1<sup>st</sup>, 2015 **Inscopix** will distribute exclusively our products in the field of non-confocal, single photon epi-fluorescence imaging for neuroscience applications in non-humans.

[www.inscopix.com](http://www.inscopix.com)