Objective InverterTM Optical Adapter











- This innovative device is a unique tool for intra-vital microscopy.
- It converts any infinity-corrected inverted microscope into an upright microscope or an upright into an inverted by simultaneously changing the orientation of the objective and relocating the location of the sample.
- This allows maximum flexibility in sample positioning and handling. The objective head may rotate 360 degrees.
- The Objective Inverter™ Optical Adapter may be used on a conventional microscope as well as confocal or multi-photon laser microscopes.
- This device allows you to perform live cell imaging with a water immersion lens on an inverted microscope system that would normally require the use of an upright microscope system.
- We also offer an XYZ side stage, which allows vertical positioning and fine X/Y positioning of your sample.

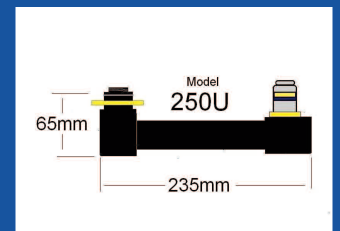


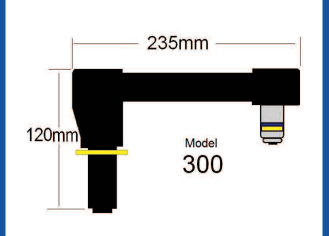


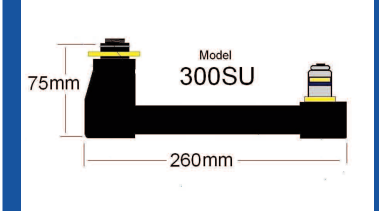
www.lsmtech.com info@lsmtech.com

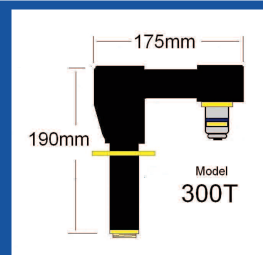
717-938-4643

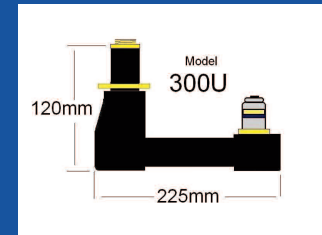


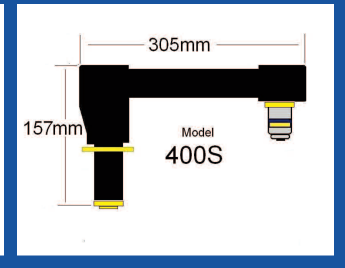














www.lsmtech.com

info@Ismtech.com 717-938-4643

