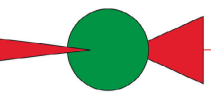
BioMedical Instruments



Trading Equipment for Biomedical Research

We proudly announce the release of the latest innovative addition to our electrophysiology





21Scope

That's how to image today!

Safronov Contrast Module opens up a new perspective to your research. Oblique reflected NIR-illumination creates a relief-like image of cellular structures in highly scattering tissue up to depths of 150 μ m. To be used with various types of specimens from acute tissue slices to intra-vital prepararions of Amphibia.

Modular Epi-Fluorescence Block gives you the option to combine your electrophysiological experiments with state of the art imaging methods. It can be used with both single band and multiband filter sets. Illumination is provided by a fiber mounted intensity controlled LED or HXP light source fitted at the back of the block holder.

Free Choice of Lens Model amongst the most common manufacturers (Zeiss, Leica, Olympus, Nikon). The tube lens will be adapted to the specific requirements of the objective lens that fits best to your application.

www.biomedical-instruments.com

for more information, contact Dr. Joachim Gündel - BioMedical Intruments Trading phone: 49 3641 395989 | email: joachim.guendel@t-online.de









