

inomed's innovations:

Just on time to the world forum MEDICA inomed, presents its following new products:

USB moduls designed for neurophysiological measurement methodes

One of inomed's newest development are the USB Modules for intraoperative neuromonitoring and **single fiber recording** with highest measurement methods.

The space-saving concept offers costumers flexibility and the benefits of a modular system. Unique technical features make the module application possible for research as well as for daily routines.



Six different modules allow system configuration of 8 channel basic systems with notebook and up to 128 channel high ending system for scientific applications. Systems can be assembled individually or fix.

8 Channel Laryngeal Electrodes ensures a safe recurrent monitoring

The features of the new 8 channel electrode of inomed are: easy to affix and of high signal quality. This new electrode design simplifies the monitoring of the recurrent nerve. It allows higher patient safety and a more user friendly application.



Portable ISIS allows more flexibility

This special version of ISIS system has been developed due to dedicated markets and their respective demands.

The robust nerve monitor including OSIRIS, notebook and customer specific USB moduls offer high-ending performance in terms of protection and flexibility of user and patients.

Size of a hand luggage, the portable ISIS allows high flexibility and can be carry along to any flight travels.

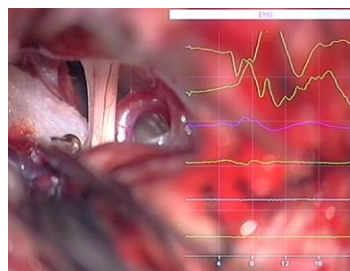


ISIS Touch/Spine

These ISIS devises with a minimum of invasive access have been developed for new surgery techniques.

The touch screen ensures quick and easy use even for not specific trained staff while providing a high standard of hygiene in the operating theatre.

Interface to OPMI® Pentero® Direct Monitoring View



inomed Medizintechnik GmbH developed the world's first solution for IONM microscope integration together with the company Carl Zeiss and Prof. Dr. med. Jörg-Christian Tonn, director of the neurosurgical clinic of the Ludwig Maximilian University Hospital Munich. This unique feature integrates EMG and EP signals, measured by the ISIS IOM System, into the operation microscope OPMI® Pentero® and allows an allover monitoring for the surgeons.

Contact details:

Rudi Mattmüller (CEO)

Email: r.mattmueller@inomed.com

Tel. +49 7641 9414-65

inomed Medizintechnik GmbH

Im Hausgrün 29

79312 Emmendingen

Germany

Jürgen Volkers (Head of Sales Chirurgie)

Email: j.volkers@inomed.com

Tel. +49 7641 9414-0

inomed Medizintechnik GmbH

Im Hausgrün 29

79312 Emmendingen

Germany