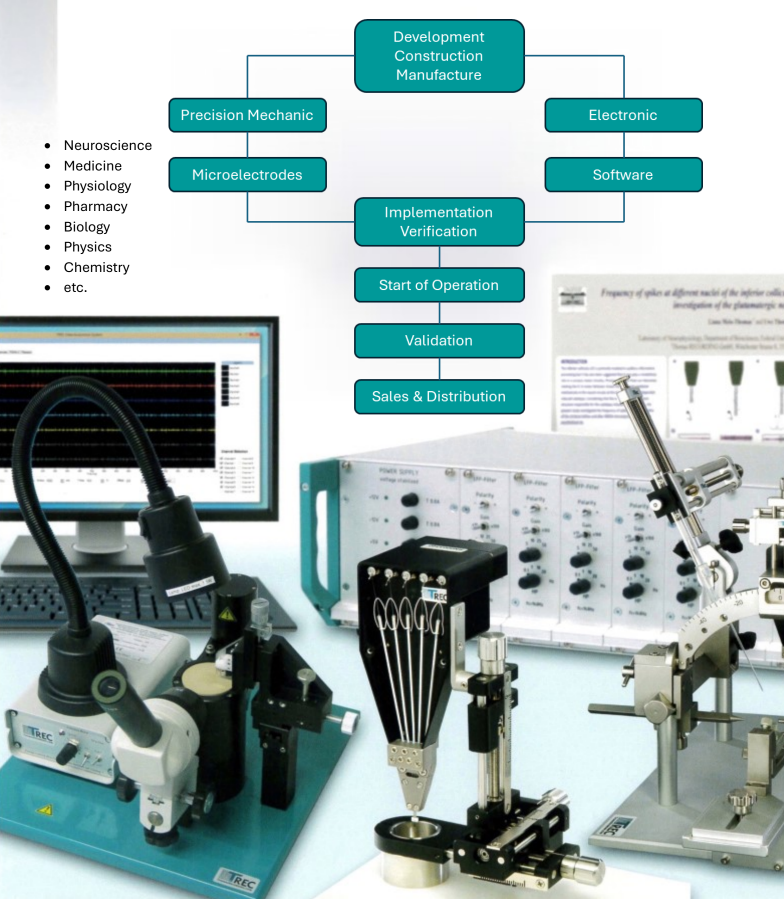
Realization Partner for scientific and technical Test Setups





For the short-term start of your research experiments

Effective research work and prompt implementation of scientific experiments today require the assistance of partners for the development and realization of the necessary experimental setups. Any delay is a loss of lead in scientific competition.

Thomas RECORDING is working interdisciplinary and offers services for planning and development, realization and implementation as well as maintenance and care of scientific experimental setups. What our work has in common is that it meets the requirements of scientific projects in terms of care and execution.

We also deal with the research design and methodological basis in the preliminary phase in order to obtain reproducible and valid data later on. We take on the tasks of mechanical processing as well as electronics and software realization. We supply individual parts and components as well as partial solutions and ready-to-use, complex test setups.

Thomas RECORDING also supports you in developing your product to market maturity. Do not hesitate to contact us.

Thomas RECORDING was founded in 1989 as a manufacturer of microelectrode manipulators and microelectrodes from the University of Marburg, Germany.

Special fields of activity:

- Electromechanical measuring and control units
- Acquisition and evaluation of the smallest measured values
- Microelectrodes with outer diameters of 20 μm – 250 μm
- Development of complete test systems

Services:

- Precision mechanic manufacture
- Electronic & Software development
- Computer aided mechanic and electronic design



References: California Institute of Technology (Caltech), Pasadena, USA • Massachusetts Institute of Technology (MIT), Massachusetts, USA • German Primate Center, Göttingen, Germany • Max Planck Institute (MPI) for Brain Research, Frankfurt, Germany • National Institute of Health (NIH), Bethesda, USA • Ernst Strüngmann Institute for Neuroscience, Frankfurt, Germany • Erasmus MC, Rotterdam, Netherlands • Charité Universitätsmedizin, Berlin, Germany • University College London, United Kingdom • Max Planck Institut für Biologische Kybernetik, Tübingen, Germany • University of Rome, Rome, Italy • University Clinic Würzburg, Würzburg, Germany • and many others...



