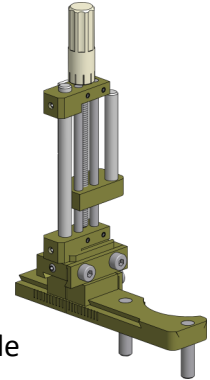


MEM XYZ-Manipulator

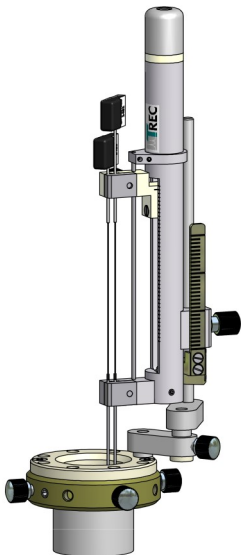
More control over the z-axis!



- Z-axis resolution : 500µm per turn
- Vernier scale: 50µm/tick mark
- Continuous z-axis adjustment by means of knob
- XY-positioning continuously
- X-axis: +/-10mm, Y-axis: +/-4mm
- Continuously x- and y- axis adjustment using a dove tail guide



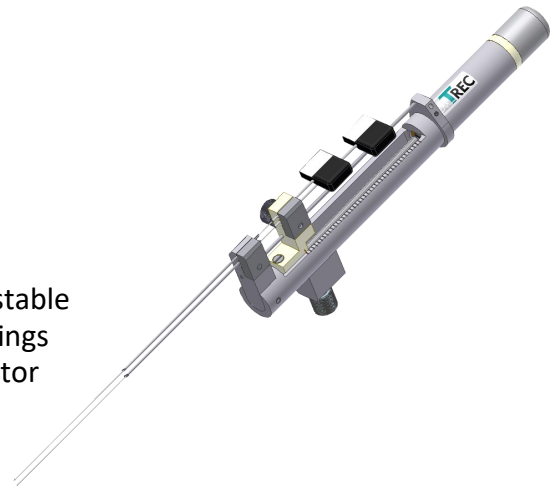
Article number: **AN001437**



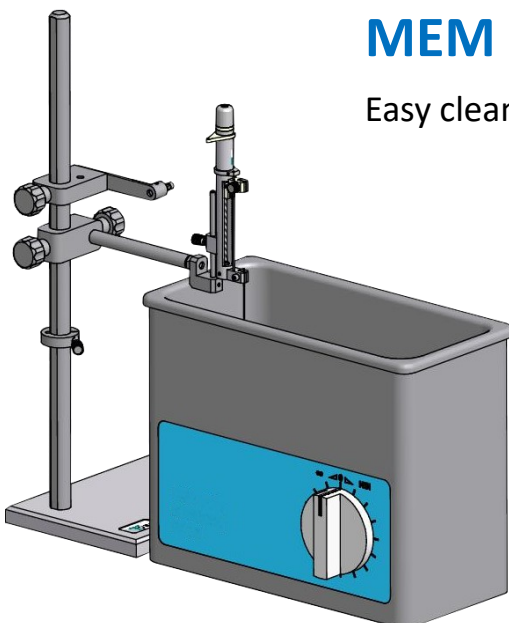
Dual Probe MEM

Moves 2 probes simultaneously!

- Electrode travel distance: 40mm
- Moves two probes simultaneously
- Lateral probe spacing stepwise adjustable
- Cortical as well as deep brain recordings
- Can be used with standard MEM motor control unit and software



Article number: **AN001532**



MEM Ultrasound Cleaning

Easy cleaning of MEM guide tube and probe after use!

Ultrasound bath

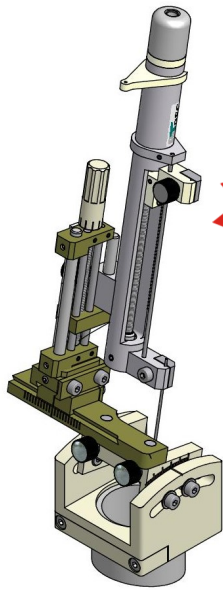
Article number: **AN000023**

MEM laboratory stand

Article number: **AN001233**

MEM holder for laboratory stand:

Article number: **AN001616**



MEM Angle-Adapter

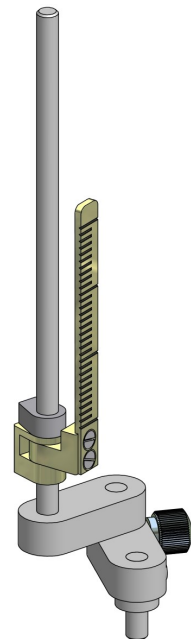
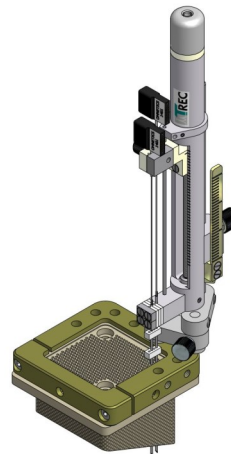
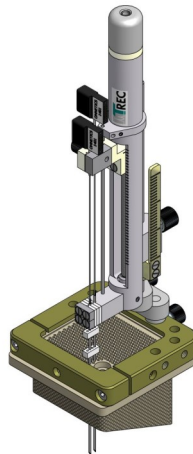
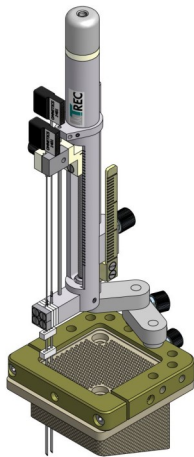
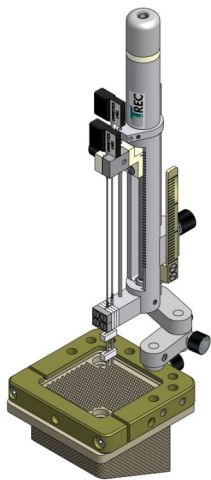
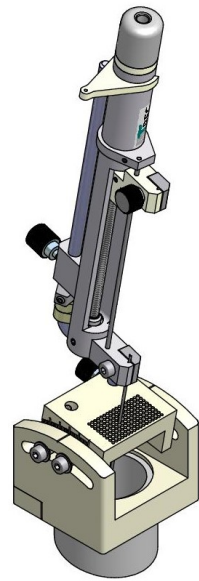
Place your MEM at an angle!

Combinable with xyz-manipulator (left picture)

Article number: **AN001617**

Combinable with grid (right picture)

Article number: **AN001649**



MEM Joint Rod Holder

For more degrees of freedom!

Article number: **AN001536**



Enzyme Cleaner for MEM Electrodes & Guide Tubes

Easy cleaning of MEM guide tube and probe after use!

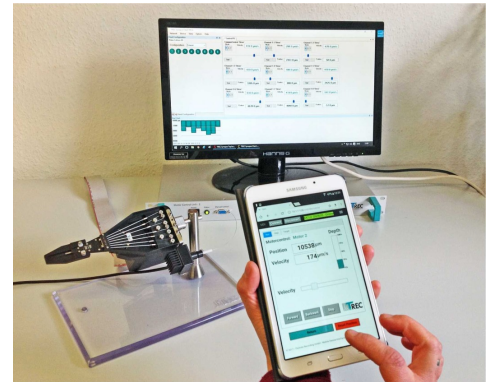
Article number: **AN000689**

MEM Tablet Remote Control

Use a wireless remote control!

For all MEM users who still use the wired handheld remote control we offer an upgrade to the tablet based remote control.

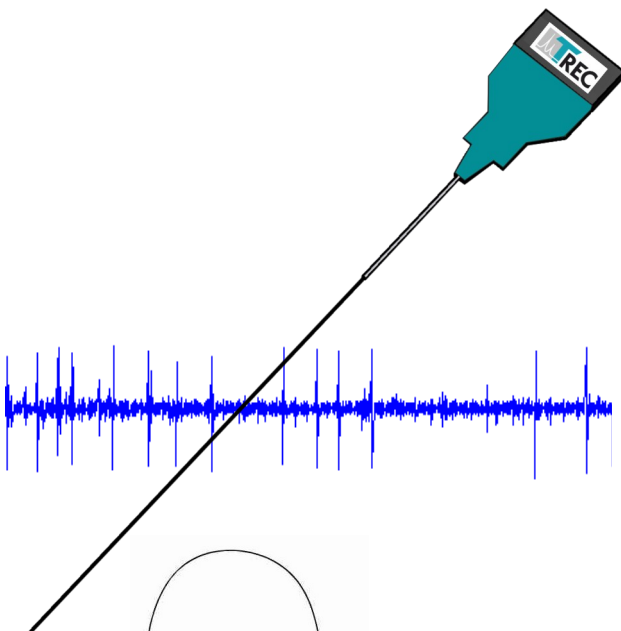
Article number: **AN001617**



MEM Electrodes

Use our high quality recording electrodes for your recording application. We customize the electrodes to your special requirements (e.g. dimensions, impedance, etc.)!

- Single Electrode, article number: **AN001178**
- Tetrode (Tip D), article number: **AN001276**
- Tetrode (Tip A), article number: **AN001277**
- Heptode, article number: **AN001184**
- Multitrode (8 Channel), article number: **AN001063**
- Multitrode (16 Channel), article number: **AN001273**



Light Source Holder for MEM

For optogenetic experiments

Article number: **AN001072**

