



Reliable multiprobe in vivo recordings with proven Sensapex repeatability and stability



Clearly readable angle scales make angle adjustment in elevation and azimuth **easy and reproducible** - for up to dozens of probes.

Reliable planning and insertion of multiple probes thanks to full support in the **Pinpoint software suite**, including brain atlas support. **Full control over insertion speeds**, down to 1 um/s for the best possible recording

ZERO

quality.

The ability to mount up to three individually controlled probes at the same azimuth angles enables **unprecedented recording density**.



Learn more about reliable in vivo recordings with Neuropixels using our equipment: <u>science.sensapex.com</u>

Trusted by customers worldwide











Caltech





Multiprobe in vivo rig

Contact us at sensapex@sensapex.com for a quotation



uMp-RNG and uMp-ARM

- Stable and reproducible positioning of multiple probes
- All angles, including "spin" of the probe can be adjusted
- Azimuth ($\phi)$ and elevation ($\theta)$ rotate centered on the brain
- Up to three manipulators per arm (i.e. per azimuth angle)
- Ring segments can be used individually or as a complete ring
- Flip-action allows easy access to all probes
- Space for mounting a floating ball or treadmill in the centre
- Over two dozen probes can be used simultaneously

uMp-3-NP micromanipulators

- The most stable manipulator for electrophysiology
- Smooth probe insertion at down to $1\mu m$ per second
- Probeholders for Neuropixels (others on request)
- Plan and visualise insertion using PinPoint
- Full control of probe insertion manual or automated
- Compact and intuitive touch screen display
- Rotary wheel with intuitive fingertip feeling



Headquarters

Teknologiantie 13, 90590 Oulu, Finland email: sensapex@sensapex.com tel. +358-400-240955

North America

4215 Pleasant Road Fort Mill, SC 29708, USA email: sensapex@sensapex.com tel. (302) 510-1140

Online

sensapex.com shop.sensapex.com science.sensapex.com

SENSAPEX PRODUCTS ARE PROPRIETARY AND PATENTED (US 9, 138,892, US 9,662,783, EP 2 776 215, US 10,427,292; EP 09851052.2, EP15906190.2, JP 2018-516188, US 15/765,608, EP: 15906189.4, CN 201580083802.6, PCT/FI2018/050441). AUTOMATED PATCH CLAMP (US 9,498,293 AND US 9,668,804) AND PIPETTE CLEANING (US 15/232,770 AND EP 16836035.2) PRODUCTS ARE MANUFACTURED UNDER LICENSES FROM GTRC AND MIT, U.S.A.