

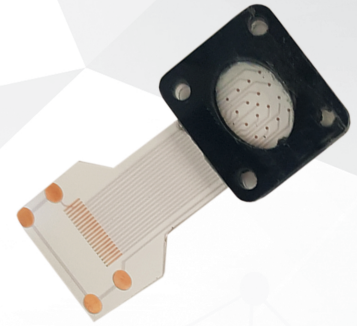
Micro Array electrode

Features:

- 16-channel signal recording
- Variety of channels for stimulus
- Small size array (less than 10 mm)
- Proper for ECG, ECoG, and EEG signals recording
- Compatible with eWave and eLab systems

Research Applications

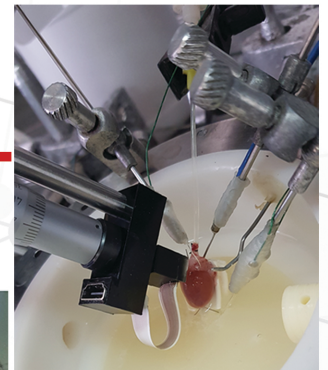
- Neuronal studies
- Cardiac tissue studies
- Muscular tissue studies
- Tissue engineering studies
- Brain slice field potential recording
- Bio-chamber recordings



16 channels ECoG recording



16 channels In-vitro ECG recording



16 channels In-vivo ECG recording



Enjoy working with a complete and integrated electrophysiology lab