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

