

Electrode Holder



68U210

This holder is specially developed for electrophysiological experiments. Two electrodes, controlled individually can be put very close to eachother. It holds thin electrodes with diameters from 0,7mm to 2,5mm.

68U219

This holder is of the same structure as the standard holder, but it holds the electrode or needle horizontally, and the diameter of the electrode can vary from 0,3mm to 1,5mm.

68U216

This holder is specially developed for dual-operating experiments like Electrophysiology; the distance between the two electrodes can be 200 μ m while manipulating seperately.

It holds electrodes of 0,3mm to 2,5mm in diameter.









68U220

The head of the holder is wedge - shaped and holds electrodes of 0,9mm to 3,0mm in diameter.







68U222 Multi- Electrode Holder

This holder has a wedge-shaped structure with a plastic sheet at the end, which can hold one or more electrodes by glue at the same time.





