

MICROWIRE ARRAY NICKEL-CHROMIUM ALLOY

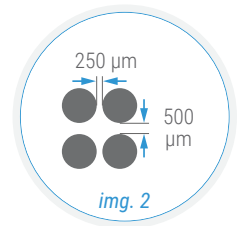
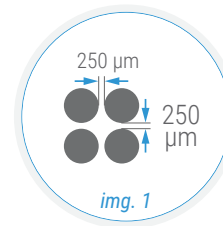
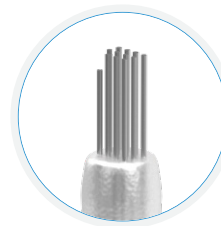
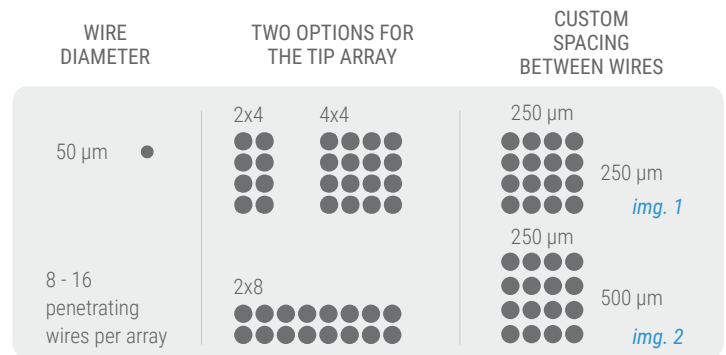
These arrays are a great option for those planning fast pilot studies on a tight budget using rodents

Due to customer demand, Microprobes for Life Science is now offering a selection of twelve standard Microwire Array (MWA) models featuring our most popular microwire configurations, pre-made and ready for immediate shipment upon order.

CHARACTERISTICS

- ✓ The most-affordable alternative for acute-recording protocols.
- ✓ 8 and 16 channel alternatives.
- ✓ Three different wire-length options
- ✓ Ni-Cr fine wires, 50 μ m diameter.
- ✓ 250 μ m and 500 μ m wire-spacing options.
- ✓ One Reference connection integrated within the array.
- ✓ One Ground external-wire connection.
- ✓ Compatible with most headstages.

These arrays use **Nickel-Chromium alloy** microwires, with proven recording performance superior to stainless steel. Also, as the arrays are manufactured in bulk, we are able to offer them at a significantly lower price than our usual custom-made MWA designs.



ELECTRODE METAL TYPE



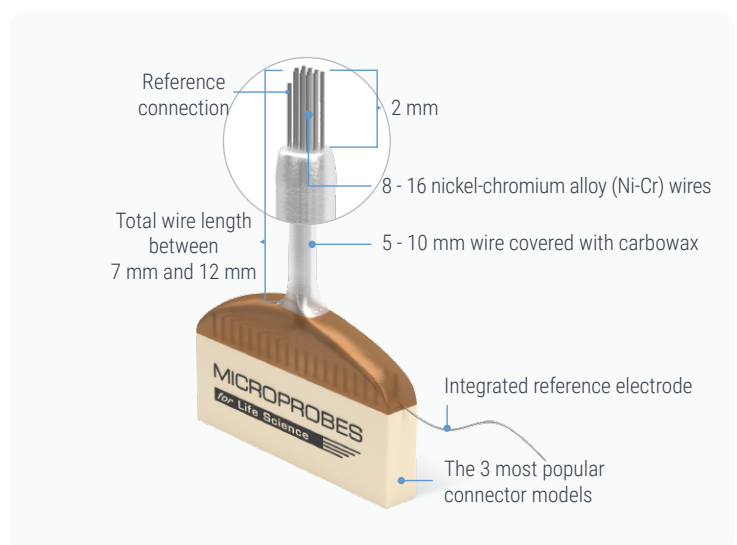
NICKEL CHROMIUM ALLOY

SUBJECTS



RODENT

APPLICATIONS



OUR ELECTRODE SYSTEMS INTERFACE WITH ALL THE FOLLOWING DATA ACQUISITION SYSTEMS

