







# S-Probe Headstage

## FOR PATCH CLAMP AMPLIFIERS AND POTENTIOSTATS



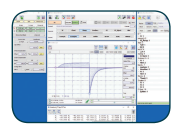
### **Features & Benefits:**

- Extremely small size (49 x 16.5 x 14 mm)
- Weighs only 24 grams
- Flexible cable for reduced cable stress
- Bath sensor option
- Thread-based connector to pipette holder for safer electrical connection with microelectrodes

The S-Probe headstage is technically identical to the 3-Electrode Mode headstage but with a significantly decreased size and weight. In addition to working as a standard headstage the S-Probe can also measure the potential difference between a third electrode (reference) and the ground (counter) electrode without having current flowing through the reference electrode.

The S-Probe is ideal for use with an EPC 10 USB revision N or higher, the EPC 10 revision O or higher and the PG 618 USB. It is also compatible with the EPC 800 USB if the bath sense option is not required. Contact our support team for details.

#### **PATCHMASTER NEXT**





#### **EPC 10 USB**





#### **EPC 800 USB**



