

---

## MagProbe, Probe for mapping Magnetic Fields

MagProbe is designed to provide information on the magnetic field geometry from the stimulating coils, thus familiarizing the user with the possibility of stimulating different places with a variety of coil positions. The probe is also useful as a simple tool for estimating the suitability of specific coils to be used in different applications.

In addition to the qualitative expression of field geometry, the probe also indicates a quantitative measure of the field gradient.

MagProbe is supplied with a standard plug for easy usage with EMG/EP equipment.



### Technical Data

Loop wire	2.8mm <sup>2</sup> CU.
Loop inside diameter	20mm.
Output voltage	1 mV per 1 kT/s.
Accuracy	±3%
Weight	140g
Cleaning	Use alcohol or a dry cloth.
Approx. peak Correction factors	20kHz      1.2 10kHz      1.4 5kHz      1.8

**Ordering Number** 9016E031-