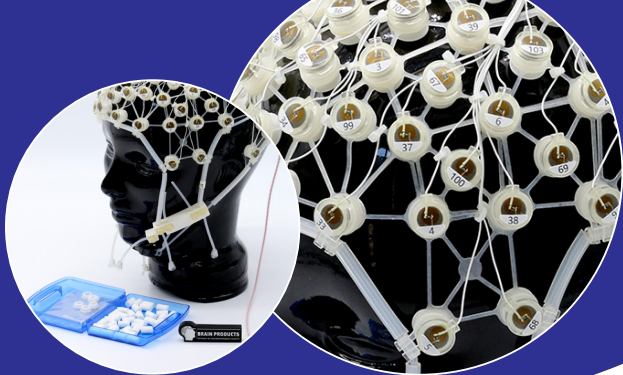


R-Net MR

Sponge-based electrode system for EEG & fMRI



- ✓ Sponge-based passive electrode system for extremely quick EEG recordings with no gel residues in the MR environment
- ✓ Ag/AgCl scalp electrodes with exchangeable sponge tips and a gel-based ECG electrode, both fitted with current-limiting resistors, for maximum safety and data quality
- ✓ Also available with Carbon Wire Loops for motion artefact correction
- ✓ Net sizes range from infants to adults; available channel counts: 32 – 128



Great match for time-restricted recordings

- ✓ If your research requires ultra-fast application, minimal invasiveness and maximum comfort, the R-Net MR is the perfect match.

New addition to our MR-related products range

- ✓ The R-Net MR complements our existing MR-related products by offering a quick EEG setup with no skin preparation and no gel residuals.
- ✓ Offering the R-Net MR in addition to our gel-based electrode system provides the flexibility to choose the right solution for your research needs.

Fast preparation time

- ✓ The R-Net MR can be prepared with our potassium chloride electrolyte solution, allowing for the fastest preparation in comparison to gel-based electrode.

Easily integrated with your EEG-fMRI setup

- ✓ The R-Net MR can be used in scanners up to 3T and it can easily be added to your current EEG-fMRI setup without any additional safety considerations.

