



actiCAP slim / snap Gel-based active electrode system



- Gel-based active electrode system for high-quality EEG recordings even at higher impedances
- Quick electrode preparation with direct LED feedback on the electrode
- Provides an outstanding user experience for participant and researcher
- Cap sizes range from infants to adults; available channel counts: 8 160



Impedance recordings

- Impedance conversion in the electrode enables outstanding signal quality even with higher impedances compared to conventional passive electrodes.
- Multi-color LEDs in the electrodes indicate the impedance ranges. Makes electrode preparation very convenient and fast.

Wide hardware compatibility

Connects to any Brain Products amplifier and a large range of EEG amplifiers from other manufacturers.

Easy electrode replacement

 actiCAP electrodes are very sturdy; however, if an electrode should fail, flawless replacement of single electrodes is possible.

actiCAP snap

- Electrode cap with actiCAP snap holders and additional actiCAP slim active electrodes, i.e. electrodes are not fixed to the cap and can be removed.
- One electrode set can be used with various (snap) cap sizes.
- ✓ Available channel counts: 8 160 channels

actiCAP slim

- Electrode cap with embedded actiCAP slim active electrodes, i.e. electrodes are fixed to the cap and cannot be removed.
- ✓ One electrode set per cap (size) is needed.
- ✓ Available channel counts: 32 160 channels

