

The **R-Net System** is now extended to other application fields with the release of infant and children sizes, the system significantly reduces time preparation allowing scientists more time to collect data. The addition expands the range from infant to adult sizes. The update to the saltwater sponge-based electrode system also includes face and neck electrodes in a high-density, 160 channel montage.

Features

- Ultra-fast measurement preparation Can be prepared with Brain Products potassium chloride electrolyte solution, allowing for the fastest preparation time out of all electrode systems.
- Comfortable high-density EEG recordings If your research requires ultra-fast application, minimal invasiveness and maximum comfort, the R-Net is the perfect match.
- Highly convenient no gel residues
- Ag/AgCl sensors with exchangeable sponge tips
- Available with 32, 64, 96, 128 or 160 channels
- The R-Net is compatible with actiCHamp Plus, LiveAmp, BrainAmp and amplifiers from other manufactures (i.e EGI, SynAmps RT).

To find out more simply contact team@symbioticdevices.com. au



au 1300 934 947 **nz** 09 886 4877 team@symbioticdevices.com.au Unit 6, 105-111 Ricketts Rd, Mount Waverley, VIC 3149

www.symbioticdevices.com.au

