**waveguard™ touch**

Available cap sizes

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Sizes</th>
<th>Head circumference [cm]</th>
<th>Fabric color scheme</th>
<th>Number of electrodes in cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>CY-XXX.11</td>
<td>L, Large</td>
<td>Min. 55</td>
<td>Max. 60</td>
<td>•</td>
</tr>
<tr>
<td>CY-XXX.10</td>
<td>M, Medium</td>
<td>Min. 50</td>
<td>Max. 55</td>
<td>••</td>
</tr>
<tr>
<td>CY-XXX.09</td>
<td>S, Small</td>
<td>Min. 46</td>
<td>Max. 50</td>
<td>••</td>
</tr>
<tr>
<td>CY-XXX.08</td>
<td>C, Child</td>
<td>Min. 42</td>
<td>Max. 46</td>
<td>••</td>
</tr>
<tr>
<td>CY-XXX.07</td>
<td>I, Infant</td>
<td>Min. 38</td>
<td>Max. 42</td>
<td>•</td>
</tr>
</tbody>
</table>

**Designed for eego™**

waveguard touch is fully compatible with your eego amplifier and eego software. The active shielding technology and built-in artifact correction algorithms eliminate noise and artefacts for clean, dry EEG signals.

The eego dry EEG module* is an artefact reduction and interpolation feature, specifically designed for dry electrodes. With this module, the 64-channel waveguard touch cap truly shines and is unique in the market. It unlocks two powerful tools: a method for reducing the artefacts, resulting in 64 cleaned channels, and an interpolation method that allows you to project the high dimensional data to a standard 21 channel clinical layout.

Compatible with all eego amplifiers and Software Releases 8.0 and higher.

Scan the code for more info about waveguard touch, our dry EEG solutions, success stories, showcases, publications, videos and the latest developments.

Interested to schedule a demo or request a customised quote?
Visit us at www.dry-electrodes.com

---

*eego™ amplifier is CE marked as a medical device in the EU, according to MDD 93/42/EEC, class IIa. waveguard™ caps are CE marked as medical device in the EU, according to MDD 93/42/EEC, class I. Manufactured by eemagine Medical Imaging Solutions GmbH, Berlin, Germany, ISO 13485 certified.

ANT Neuro b.v., Enschede, The Netherlands, tel: +31 53 43 65 175, fax: +31 53 43 03 795, internet: www.ant-neuro.com, e-mail: info@ant-neuro.com.

Information in this document is subject to change.

www.ant-neuro.com/products/waveguard_touch
www.dry-electrodes.com
waveguard™ touch
get in touch with the future

waveguard™ touch is a dry electrode EEG cap. The unique Ag/AgCl coated flexible polymer electrodes provide stable, research-grade EEG signals while maintaining subject comfort. This great innovation paves the way for the future of EEG with many exciting application areas. The combination of these innovative dry electrodes and the industry-leading waveguard cap makes waveguard touch the best solution for dry EEG.

The waveguard touch is the result of many years of research in collaboration with partners worldwide, specifically the Faculty of Engineering at the University of Porto and the Institute of Biomedical Engineering and Informatics at the Technical University of Ilmenau, as well as the EU-funded “ANDREA” FP7-PEOPLE Marie Curie project (www.andreaproject.eu) with contributors from various countries.

Coated Ag/AgCl electrodes provide stable, research-grade EEG
Electrode wires are integrated into the double layered cap fabric
Various electrode heights for homogeneous contact and pressure distribution
Flexible, multi-pin electrode design ensures consistent contact quality, even through hair

Left side of the cap depicted inside out

Right side depict the regular way of wearing

Dry Electrode EEG cap

eyes closed

Good GND and REF contact is very important for the overall signal quality of all channels, and is ensured through using adhesive pad electrodes.

CONVENTIONAL EEG CAP
eyeblinks

waveguard™ original
8 channel recording
gelled electrode cap
0.3 - ∞ Hz
Match 50 Hz

CONVENTIONAL EEG CAP
eyes closed

waveguard™ original
8 channel recording
gelled electrode cap
0.3 - ∞ Hz
Match 50 Hz

Dry Electrode EEG cap
eyeblinks

waveguard™ touch
8 channel recording
dry electrode cap
0.3 - ∞ Hz
Match 50 Hz

Dry Electrode EEG cap
eyes closed

waveguard™ touch
8 channel recording
dry electrode cap
0.3 - ∞ Hz
Match 50 Hz

Available in 8- and 64-channel variants.
Available in sizes infant through large adult to ensure a precise fit for many different head shapes (divided by fabric color)
Best in class signal quality and comfort
Active shielding technology and eego dry EEG software module for clean EEG signals

This makes waveguard touch a perfect EEG cap for conducting experiments swiftly with minimal preparation.

Prof. Dr. David Liley & Dr. Levin Kuhlmann

“We have compared the waveguard touch dry EEG cap to the conventional gelled Ag/AgCl electrodes in a multi-centric study with 20 participants. Electrophysiological paradigms were successfully extracted such as eyeblinks, resting EEG spectra and ERPs, and for the features examined no significant differences could be detected towards conventional sensors. This makes the waveguard touch a perfect EEG cap for conducting experiments swiftly with minimal preparation.”

Prof. David Liley and Dr. Levin Kuhlmann - Swinburne University of Technology - Melbourne, Australia

“waveguard touch dry EEG cap provides quick setup times and good signal quality. This is especially important since we want to be able to test a lot of athletes, on a daily basis. With their limited time for the recordings, we have to finish complete sessions within just 20 minutes. Right now, we are doing up to 60 recordings a week with waveguard touch, and we are very happy to be able to make such rapid progress in our data collection.”

Dr. Brian Murphy, Chief Scientific Officer - BrainWaveBank Ltd. - Belfast, Ireland

The waveguard touch is the result of many years of research in collaboration with partners worldwide, specifically the Faculty of Engineering at the University of Porto and the Institute of Biomedical Engineering and Informatics at the Technical University of Ilmenau, as well as the EU-funded “ANDREA” FP7-PEOPLE Marie Curie project (www.andreaproject.eu) with contributors from various countries.