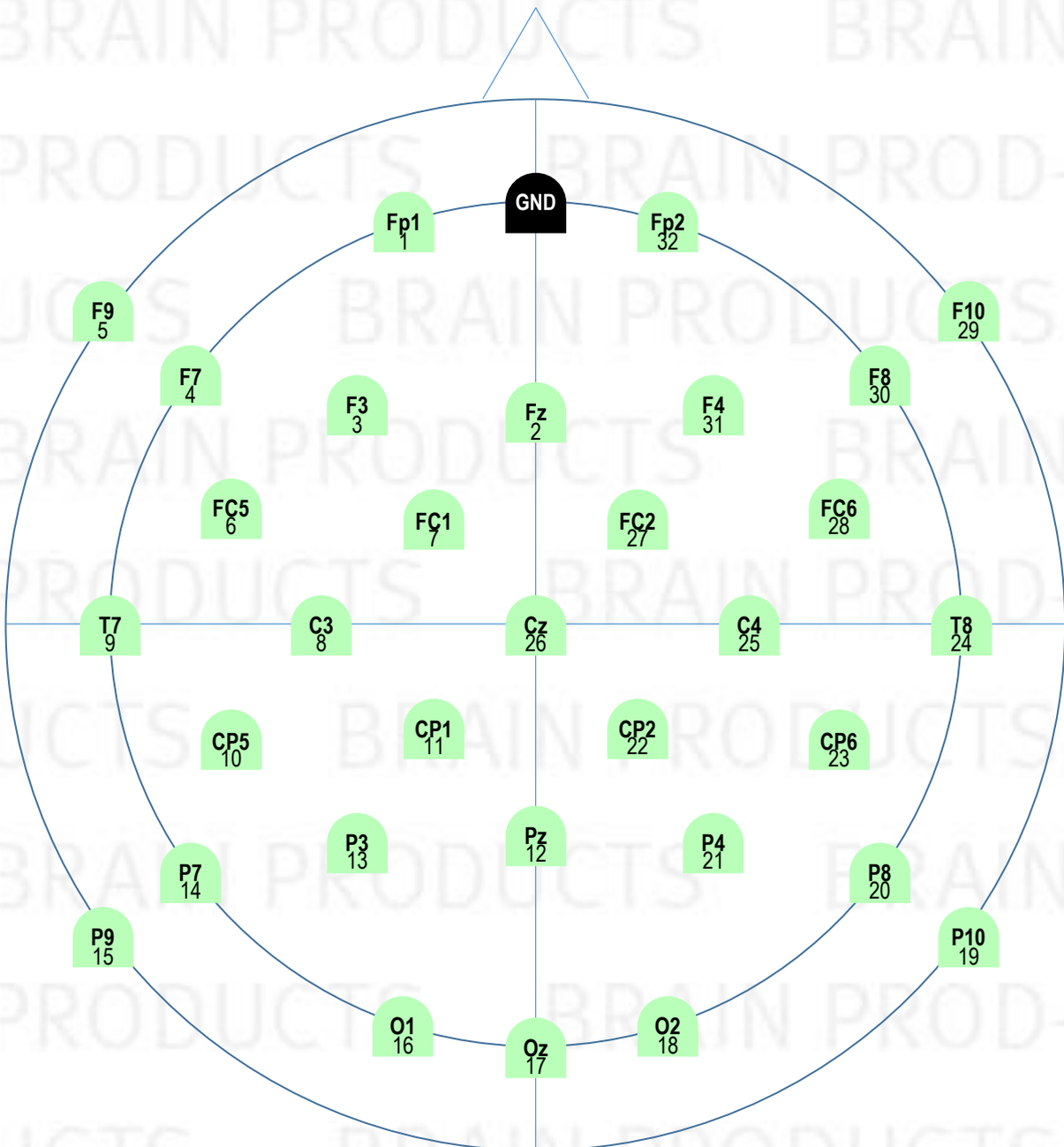




## 32Ch Wet-Sponge R-Net, Layout optimized for actiChamp Plus

### Electrode Layout and Channel Assignment



## Details for Users

### Ordering Information

For ordering please give **Article Number** and **Size** (e.g. RNP-AP-32, 57):

- Article Number: **RNP-AP-32**
- Size (given in cm head circumference):

<b>61</b>	Adult XL
<b>59</b>	Adult L
<b>57</b>	Adult M
<b>55</b>	Adult S
<b>53</b>	Child/Adolescent L
<b>51</b>	Child/Adolescent M
<b>49</b>	Child/Adolescent S
<b>47</b>	Infant XXL
<b>45</b>	Infant XL
<b>43</b>	Infant L
<b>41</b>	Infant M
<b>39</b>	Infant S
<b>37</b>	Neonate L
<b>35</b>	Neonate M
<b>33</b>	Neonate S

The catalogue-number comprises the cap as described (without cable-set to connect to actiCHamp Plus, see below), serial number, this document; a memory-stick with manual and bvef-file, and the saltwater net accessory kit SNAK, consisting of 35 spare sponges and 5 pedestals, all packed in a labelled cardboard box. For further information about accessories or consumables, please visit our website or contact our local distributor.

### **Please adhere to Manual**

The manual explains in detail how to prepare, mount, and adjust the cap. Maintenance, cleaning, and disinfection are covered, and what to do when repair is needed. There are several features to improve fit. Please adhere to manual.

### **Layout**

The layout for this R-Net for actiCHamp Plus differs from R-Nets for other amplifiers because it comes without a dedicated Ref-Electrode.

### **Electrodes**

The electrodes have Ag/AgCl sensors. They are number-labelled at the sensor end. The cables leave the net occipitally, pointing downwards. The length of cable tree is approx. 120 cm.

### **Termination and Cables to actiCHamp Plus**

The cable tree is terminated into a connector box. From here the caps are connected to actiCHamp Plus with one flat-ribbon-cable per 32 channels plus one Gnd-cable. These cables are needed once per amplifier, not per net. For a first R-Net choose catalogue-number BP-130-5201 (Brain Products) / RNPA-AP-32 (Easycap) which comes **with** cables, for further nets choose BP-330-5201 / RNP-AP-32 which come **without** cables.

If further cables are needed they can be re-ordered from Brain Products or Easycap:

	<b>Brain Products Cat-No.</b>	<b>Easycap Cat-No.</b>
<b>Gnd Cable</b>	BP-245-1500	BP-245-1500 CABLE B4P
<b>Flat-cable for Ch 1-32</b>	BP-245-1100	E81-22

**Table of Theta/Phi-Coordinates for RNP-AP-32**

Name	Nr.	Theta	Phi
Fp1	1	-90	-72
Fz	2	45	90
F3	3	-60	-51
F7	4	-90	-36
F9	5	-113	-36
FC5	6	-69	-21
FC1	7	-31	-46
C3	8	-45	0
T7	9	-90	0
CP5	10	-69	21
CP1	11	-31	46
Pz	12	45	-90
P3	13	-60	51
P7	14	-90	36
P9	15	-113	36
O1	16	-90	72
Oz	17	90	-90
O2	18	90	-72
P10	19	113	-36
P8	20	90	-36
P4	21	60	-51
CP2	22	31	-46
CP6	23	69	-21
T8	24	90	0
C4	25	45	0
Cz	26	0	0
FC2	27	31	46
FC6	28	69	21
F10	29	113	36
F8	30	90	36
F4	31	60	51
Fp2	32	90	72
<b>Fpz</b>	<b>GND</b>	90	90

These values are standardized to a Theta of 90° for the plane through Fpz, T7, T8, Oz.

The signs follow this convention:

