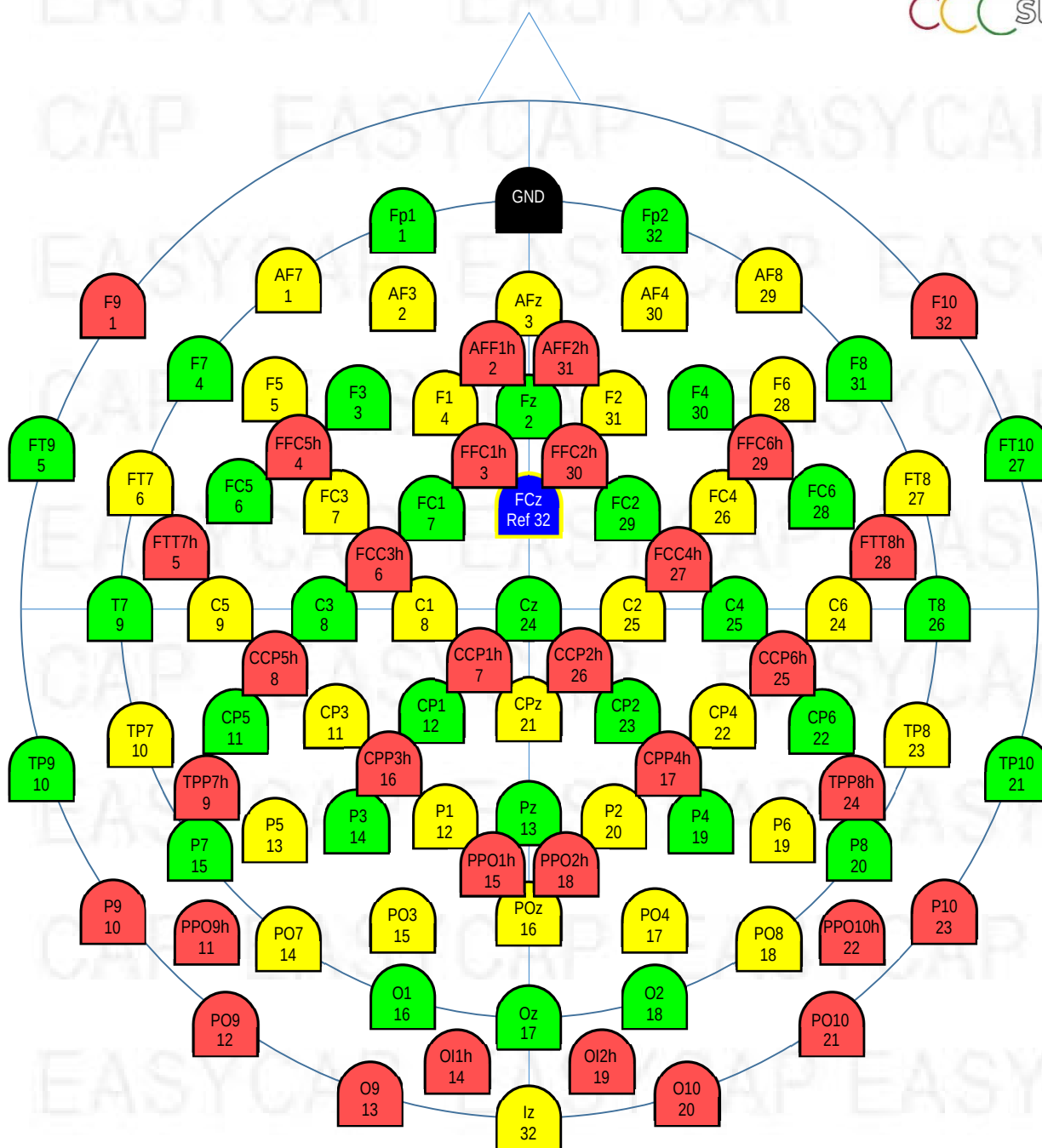


Standard 96Ch actiCAP slim

Cap with electrodes, for use with or without reference electrode

actiCAP
CCCSlim

Electrode Names and Number Labels



Details

Ordering Information

For ordering please give Article Number, Cap Cut, and Size (e.g. AS-96, C-Cut, 56):

- Article Number: AS-96
- Cap Cut: C-Cut or A-Cut
- Size (given in cm head circumference):
Adult caps: 52, 54, 56, 58, 60, 62, 64 (average male: 58, average female: 56)

The catalogue-number comprises the cap with 64 + 2 electrodes as described. For further information about accessories or consumables, please visit our website or contact our local distributor.

Cap

Standard: White Subinon Cap with integrated chin belt

Sizes 52 – 64 made from High Precision Fabric

Options: C-Cut or A-Cut, Size

Electrodes

Electrodes 1-32, 33-64 and 65-96 are actiCAP-Slim electrodes, terminating at a splitter box for connection to actiCHamp or actiCAP control box. REF and GND (160cm) come with individual connectors. All electrodes are buttoned directly into the cap or can be attached to the skin with washers (= double-sided adhesive rings).

Please note: Each 32Ch electrode set is labelled 1-32; however, the splitter boxes are numbered 1 and 2.

Please use the electrodes of splitter box 1 for channels 1-32 (green positions in the figure).

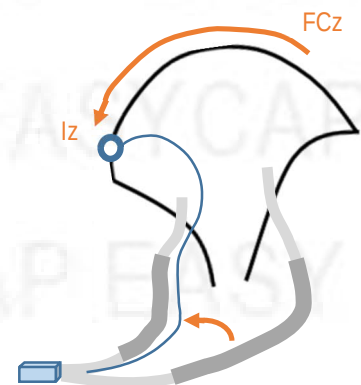
Please use the electrodes of splitter box 2 for channels 33-64 (yellow positions in the figure).

Please use the electrodes of splitter box 3 for channels 65-96 (red positions in the figure).

Usage WITH or WITHOUT REF-Electrode

If your hardware requires a REF electrode (e.g. actiCAP control box), button Ref into the opening at FCz. To do so, move Ch64 (yellow 32) from FCz to Iz, and from the anterior into the posterior right cable branch.

If your hardware uses NO REF electrode (e.g. actiCHamp), leave the REF electrode unused, and keep Ch 64 (yellow 32) at FCz. (This is the status at delivery, with REF not in the cap.)



Hints when performing TMS and EEG simultaneously

To minimize the TMS artefacts onto the EEG signal, electrode cables should be led away from the TMS stimulation point. To be able to do so, the electrode cables are not attached to the cap and can be rotated 360° in their cap holes. You may secure a certain cable geometry with the enclosed cable clips and velcro straps.

Depending on the site of the TMS stimulation, it may be advisable to move the REF electrode away from the stimulation point to another position further away..