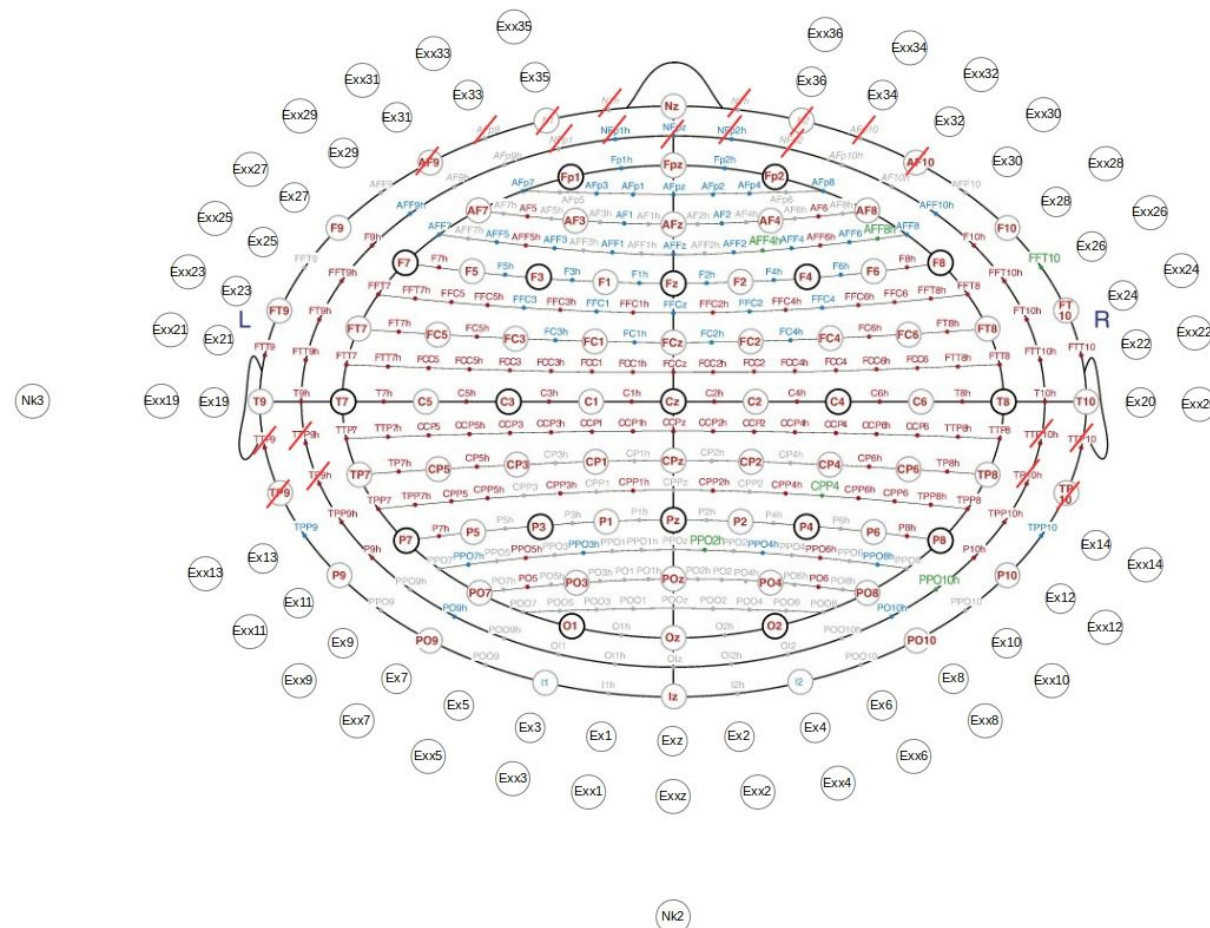
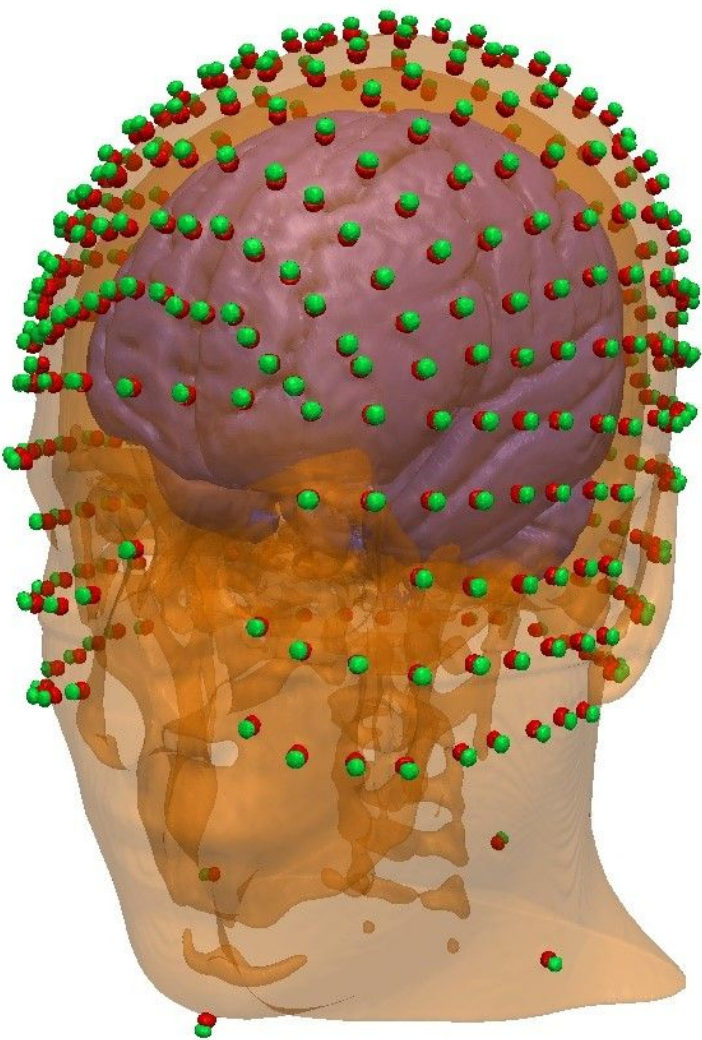


10/05 system



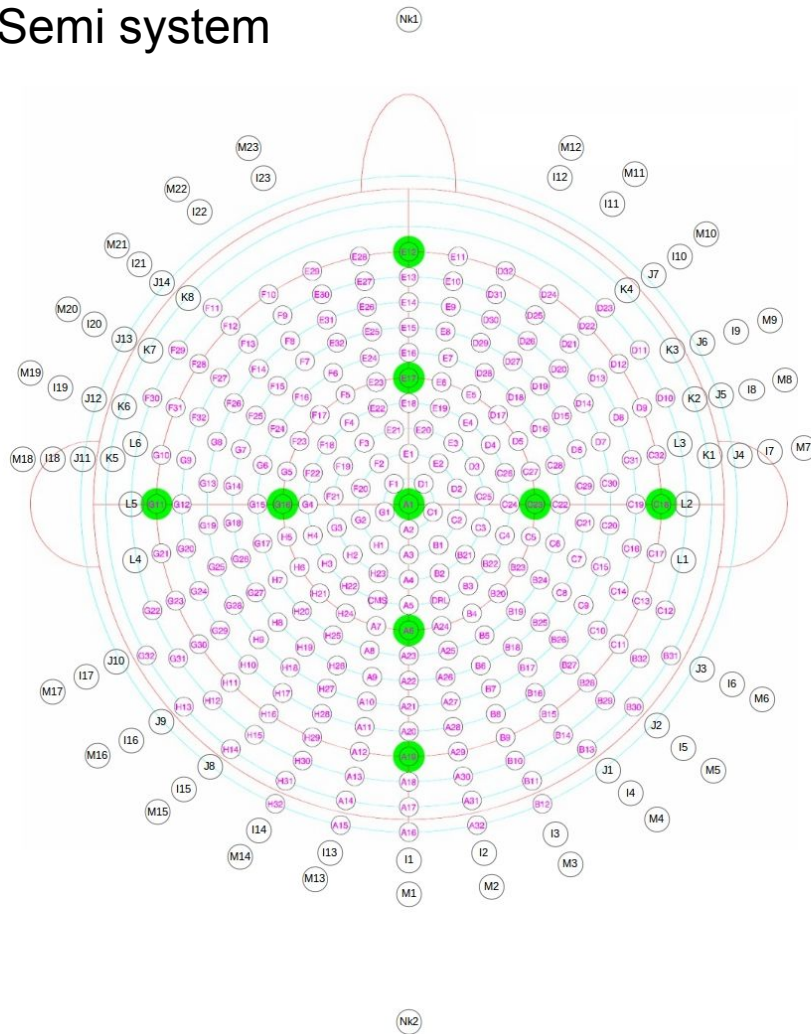
The full 10/05 system. Bold black circles indicate the 10/20 positions, gray circles indicate additional positions introduced in the 10/10 system. Note that electrodes T9, T10, T7, T8, P7, P8 are shown here under 10/05 naming convention. These electrodes are named as LPA, RPA, T3, T4, T5, T6 under 10/20 convention, which are also supported by ROAST. Also note that electrodes I1, I2 are shown here under 10/05 convention, which are named as O9 and O10 under 10/10 convention. Also note that electrodes falling on the eyes and ears are removed (indicated by the red lines). Two additional rows of electrodes are labeled as Ex# and Exx#. Four electrodes on the neck are labeled as Nk1, Nk2, etc. Figure source: <https://doi.org/10.1016/j.neuroimage.2006.09.024>

10/05 system – 3D rendering



The full 10/05 system, along with two additional rows of electrodes and four neck electrodes, placed on the New York head.

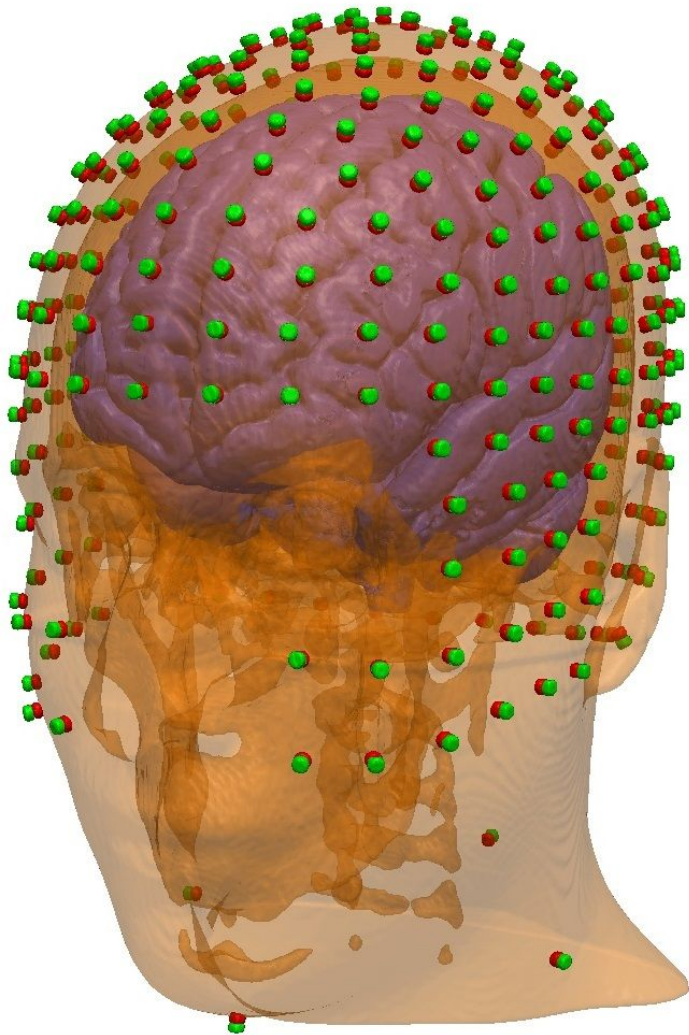
BioSemi system



The full BioSemi 256 system, with additional electrodes shown as small black circles. Four electrodes on the neck are labeled as Nk1, Nk2, Nk3, etc. Figure source:

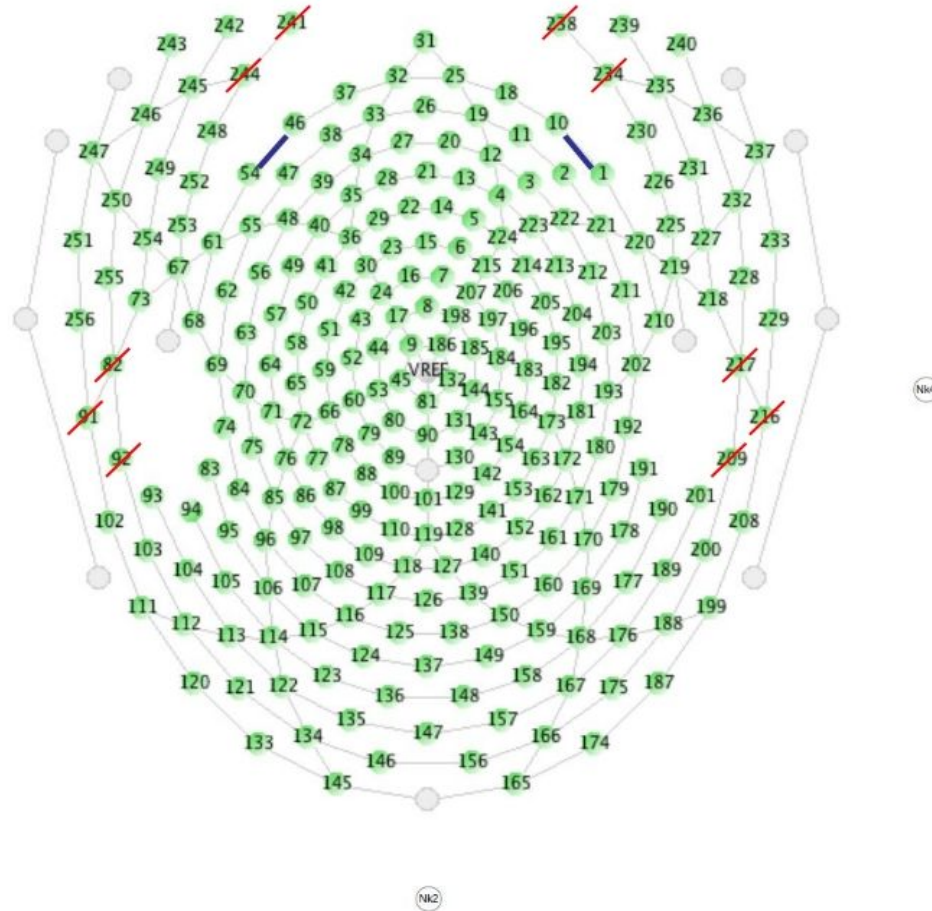
<https://www.biosemi.com/headcap.htm>

BioSemi system – 3D rendering



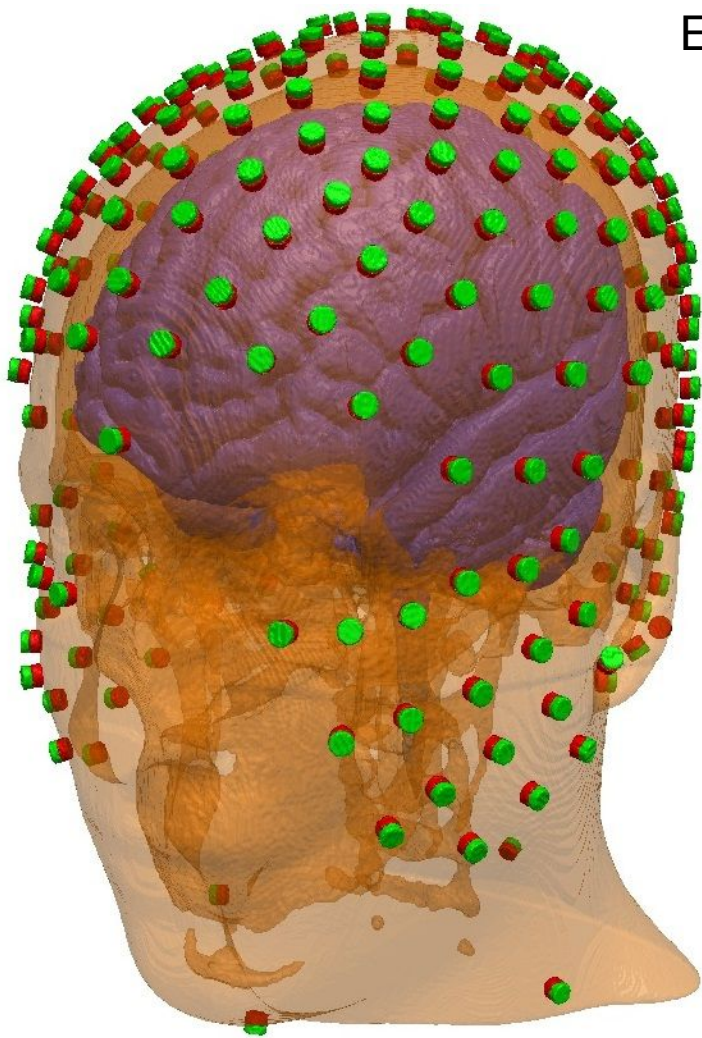
The full BioSemi 256 system, along with two additional rows of electrodes and four neck electrodes, placed on the New York head.

EGI system



The full EGI HCGSN 256 system. Note that electrodes falling on the eyes and ears are removed (indicated by the red lines). Four electrodes on the neck are labeled as Nk1, Nk2, etc. Figure source: Page 126 on this manual https://www.egi.com/images/stories/manuals/Second%20Batch%20of%20IFUs%20with%20new%20Notified%20Body%20Jan%202019/GSN_tman_8105171-51_20181231.pdf

EGI system – 3D rendering



The full EGI HCGSN 256 system and four neck electrodes, placed on the New York head.