

Polhemus digitizer

Precise digitization of sensor positions enables exact optode localization with Polhemus Viper and Patriot



Well-known in the neuroscience world for precise digitization of sensor positions.



Optode locations are automatically coregistered to the MNI template brain.



Capture the exact locations of the optodes on your participant's head within OxySoft.



Allows you to report the MNI coordinates of the participant's measured brain activity with ease.



Benefit from a totally integrated solution, which guides you through the digitization process.



Visualize your data on a 3D brain model with the 3D extension for OxySoft.

**Large metallic objects, such as desks or cabinets, located near the source or sensor, may adversely affect the performance of the system.*

www.artinis.com

Artinis Medical Systems
+31 481 350 980
askforinfo@artinis.com

NIRS / Polhemus digitizer
research package

Einsteinweg 17
6662 PW Elst
The Netherlands