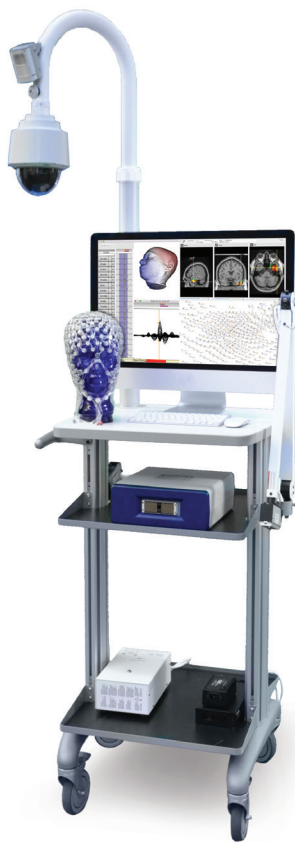




PHILIPS

GES 400 high density
EEG system

See more with **high density EEG** data



Confirm and discover

- Detect scalp electrical activity missed by 10-20 EEG
- Interpret HD EEG data intuitively with **Net Station software**
- Quickly scan a 10-20 montage and go deeper using high density views

Understand the source of scalp activity

- Translate HD EEG data into cortical activity using optional **GeoSource software**
- View cortical activity patterns overlaid on an MRI atlas head model

Improve the patient experience

- Efficiently apply up to 256 electrodes simultaneously using the **Geodesic Sensor Net**
- Achieve excellent data quality without scalp abrasion or glue

Improve your confidence with HD EEG

Product packages

Product #	Product name	Details
1402566	Clinical GES 400 EEG System with iMac	<ul style="list-style-type: none">• Net Amps 400 amplifier• 27 inch iMac/Premium iMac/15 inch MacBook Pro• Norton Antivirus Software for Mac• Net Station Software License and HASP
1402565	Clinical GES 400 EEG System with Premium iMac	<ul style="list-style-type: none">• Articulating Arm• 1 TB External Hard Drive• Photic Stimulator Package• Event Marker Button
1402569	Clinical GES 400 EEG System with MacBook Pro	<ul style="list-style-type: none">• Net Support Kit• Cart with amp and arm mount• 1 Year System Warranty• Standard Routine GES Clinical Support Contract• Training site visit

Complete the package with your custom set of Geodesic Sensor Nets, in routine or LTM configurations

Product #	Product name	Details
Multiple #	Geodesic Sensor Net	Available in sizes from neonate to adult

Options

Product #	Product name	Details
6150036	GeoSource 2 software	Source imaging software
4600786	Physio 16 input box	16 bipolar channels plus SpO2
Multiple #	Video EEG package	Fully integrated with GES 400 Three different video packages available
Multiple #	Reading Station	Choice of large monitors for data viewing

Intended use/Indications for use

The Geodesic EEG System 400 Series (GES 400) is intended to measure and record the electrical activity of the patient's brain. It can be used on adults, children, and infants.

For more information contact info@egi.com



© 2018 Koninklijke Philips N.V. All rights reserved.
Trademarks are the property of Koninklijke Philips N.V. or their respective owners.
Electrical Geodesics, Inc. (EGI), a Philips company, is a wholly owned subsidiary of Koninklijke Philips N.V.



Electrical Geodesics, Inc.
500 East 4th Avenue, Suite 200
Eugene, Oregon 97401
Phone: +1 541 687 7962
Fax: +1 541 687 7963
www.egi.com