









900 EEG



Over 26 years of experience in designing PSG and EEG amplifiers, including the highly successful Compumedics E-Series, has culminated in **Grael** - Our most technologically advanced amplifier yet, and the world's first High Definition PSG amplifier. Choose the model best suited for your needs: **Grael** for dual-platform PSG and EEG, or **Grael** EEG for dedicated EEG studies.

High Definition PSG/EEG

- Full PSG / EEG in High Definition
- 24-bit amplifier A new standard for PSG
- DC-coupled inputs See what's really happening
- Differential ECG and EMG provide unparalleled signal quality
- Respiratory impedance plethysmography
- Exceptional noise and artifact rejection
- Exceeds all AASM Digital Specifications**

One-box, One cable amplifier

- All connections are integrated
- A single IP connection to the Grael provides both power and data transmission
- Built-in light sensor*
- Sleep-optimised Oximeter
- Integrated RIP technology*
- New high-sensitivity snore microphone*
- Calibration-free position sensor*

Improved Efficiency

- One-touch guick disconnect
- Lanyard for easy carrying when disconnected
- Light-up touch-proof connectors allows convenient bedside impedance checking
- Create large channel sets by linking

Create Virtual Amplifiers

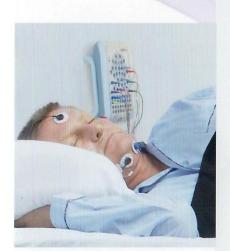
 Any number of Grael Amplifiers can be linked in software to create large channel counts.



^{*} Not available in Grael EEG model

^{**} Standards as of printing





PSG Wall Configuration

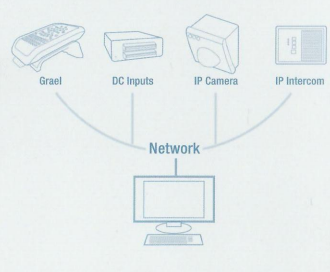


EEG Trolley Configuration

Trolley Configuration may vary depending on region.

Network your lab

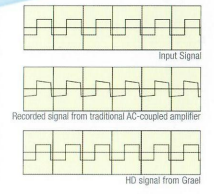
Use Grael with other network devices to simplify installation and system maintenance.



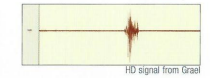
Quick Disconnect

One push on the unique disconnect lever instantly releases Grael. With all electrode and sensor connections integrated, there's nothing else to disconnect.











Traditional oximetry performance

HD Grael oximetry performance

DC Coupling

Traditional PSG amplifiers use AC-coupled inputs, which result in signals decaying back to zero even if no other filters are applied. Grael introduces DC-coupled inputs to PSG, allowing signals to be faithfully recorded without compromise.

Differential Inputs

Traditional PSG amplifiers use a common reference for all inputs, meaning that signals such as Leg EMG are prone to significant artifact. Grael includes 16 true differential inputs (8 on Grael EEG), which provide the cleanest signals possible by virtually eliminating noise/artifact.

Oximeter Performance

Oximeters traditionally have a resolution of 1%, requiring filtering to display a smooth signal. Grael's integrated Oximeter has been specifically designed for sleep monitoring, and with a resolution of 0.1% allows accurate identification of clinically significant desaturations.

GRAEL RANGE















45 CHEEG

29 CH PSG

39 CH EEG

All of the Grael Range integrates with our World Class Profusion Sleep and EEG softwares:

- ✓ Supported by *
 Profusion Sleep
- Supported by *
 Profusion EEG

*From versions SLEEP4 and EEG! upwards

Feature	Grael 4K	Grael EEG	Grael PSG	Grael LT
Full 10-20 EEG referential layout	00	0		0
11 additional referential inputs				
Differential inputs with impedance test	8 0 0 8	Ø 8	Ø 6	Ø 6
Differential inputs without impedance test	8 0 0 8			
Integrated Light Sensor				
Integrated Oximeter				
RIP Band connections				
Snore Microphone connection				
Position sensor connection				
Pressure and airflow connections	3		2	
Event button connection				
Trigger Module		0		
Quik-Cap connection				
Docking Cradle with quick disconnect		0		
Power over Ethernet (PoE)				
Optional DC inputs				

*Standards as of printing

Our World Class Profusion software:

Use Profusion Sleep for World Class Sleep analysis:



- Score and report all AASM**recommended parameters
- Proven automatic analysis for all primary event types and sleep stages
- Easily configure and customize reports
- · DC offset removal tool for Grael studies

Use Profusion EEG for effortless EEG analysis:



Unlimited Potential in Routine and LTM EEG

- Monitor waveforms continuously for LTM applications
- Summary graphics tool provides simple navigation to review and edit relevant segments of data; single step archiving of waveforms and digital video
- Real-time access to studies currently being recorded from physician review station
- · Software controlled, fully synchronized digital video

A Revolution in Laboratory Management



Built on the proven Profusion neXus platform with more than 15 years of customer use and thousands of users, Profusion neXus 360 offers the full functionality of Profusion neXus and more, in a fully web-based interface.

For more information please contact:

Compumedics Limited, Australia: Headquarters

30-40 Flockhart Street Abbotsford VIC 3067, Australia Ph: +61 3 8420 7300 Fax: +61 3 8420 7399 Free Call: 1800 651 751

Compumedics USA, Inc.:

5015 West WT Harris Blvd, Suite E Charlotte, NC 28269 Toll Free: +1 877 717 3975 Ph: +1 704 749 3200 Fax: +1 704 749 3299

Compumedics Europe GmbH:

Werdauer Strasse 1 - 3 01069 Dresden Ph: +49 351 5019-7682 Fax: +49 351 5019-7684

Compumedics France SAS:

Rue Jean Sapidus, Bât Pythagore 67400 Illkirch-Graffenstaden Ph: +33(0) 981 062 869 Fax: +33(0) 970 604 963 All specifications are subject to change without notice. Please contact your Compumedics representative for latest technical information, pricing and product availability. Grael, Grael EEG, Profusion PSG3, Profusion EEG4 and Profusion Nexus are trademarks of Compumedics Limited, Australia. COMPUMEDICS and the Compumedics logo are registered trademarks of Compumedics Limited, Australia.



www.compumedics.com