



Tools for the Scoring Technologist

AASM V 2.0* Compliant - Profusion Sleep4 meets the latest AASM scoring rules.

*AASM Manual for the Scoring of Sleep and Associated Events, Version 2.0.3 (at time of release)

Allows expanded reporting for hypopneas including:

- Hypopneas meeting the new AASM rule of a 3% desaturation or an arousal
- Hypopneas meeting the traditional Medicare rule of a 4% desaturation
- Hypopneas meeting your traditional lab rule
- New report codes allow reporting of AASM, Medicare, and/or traditional hypopneas for numeric or chronological bi-level pressure treatment.

Totally Redesigned Ribbon Bar User Interface

The software has been redesigned to use the popular intuitive ribbon bar menu user interface, replacing the traditional menu and toolbar.

Related functions are now organized in logical groups - making them easier to find.

Drag-and-Drop Traces

Drag traces off screen to delete, drag in from a list to select. Move a trace by dragging and dropping in a new position.

"As Recorded" Review

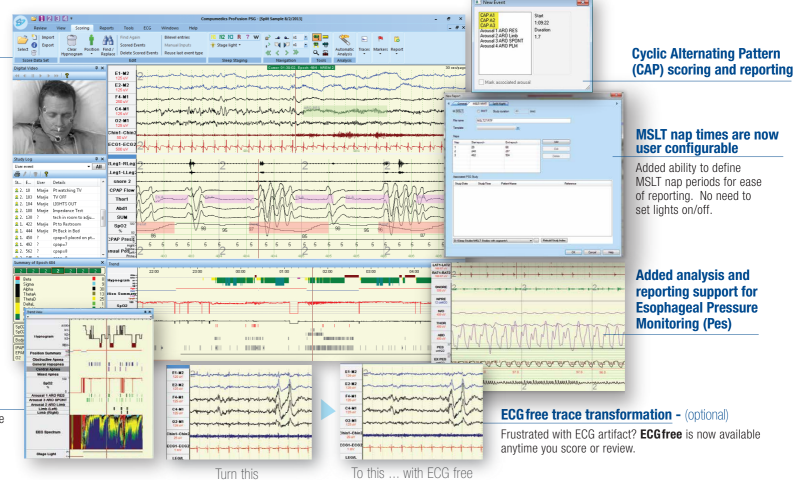
Anyone viewing the file can see it just as the recording technician did. Change any settings or open with your own personal preferences.

Selectable Timebase

Easily review all data at the most appropriate rate. Display raw data or data trends in multiple panes with different timebases if desired.

View Data in Context

On-screen trend data and details of the current epoch allow simple relation to the entire study.

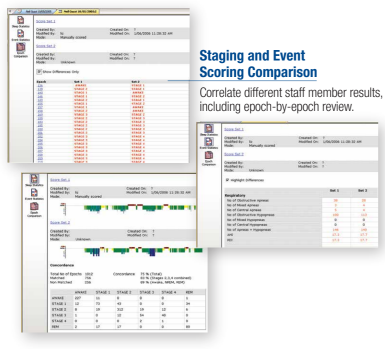


profusionSLEEP



Tools for the Scoring Technologist

AASM V 2.0* Compliant -Profusion Sleep4 meets the latest AASM scoring rules.



Support for High-Definition Video Cameras

Fully Synchronized High Definition Digital Video/Audio Recording

Helpful when studying patients with REM Behavior Disorder. Quick and easy video editing tools let you keep just the selected sections and discard the rest.

Summary Statistics

See the results as you score. Dynamic on-screen display including sleep architecture, respiratory events, arousals and limb movements.



Konno-Mead Loops

Visual breathing analysis tool. Identify periods with increased work of breathing or paradoxical breathing.

Flow Volume Loops

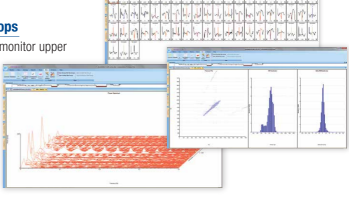
The easiest way to monitor upper airway resistance.



Now recording and reviewing staff can have four individualized workspaces each to customize their views and the ability to return to a default workspace when needed.

ECG-HRV Analysis (optional)

Everything a cardiologist would expect from a typical Holter ECG. Full ECG analysis, arrhythmia detection, ST segment analysis, heart rate variability, editable templates and more. A great tool to investigate the association between ECG statistics and respiratory events.



*AASM Manual for the Scoring of Sleep and Associated Events, Version 2.0.3 (at time of release)

All specifications are subject to change without notice. Please contact your Compumedics representative for latest technical information, pricing and product availability. Compumedics profusion is a trademark of Compumedics, COMPUMEDICS and the Compumedics logo are all registered trademarks of Compumedics.



For more information on any of our products or services please visit us on the web at:



Research Neurosciences

NEUROSPEC AG CH-6370 Stans Switzerland

www.neurospec.com Stansstaderstrasse 10 info@neurospec.com Tel +41 41 371 07 04 Fax +41 41 371 07 03



AG478 Issue 1