

Covidien Kendall[™] PSG Disposable Electrode Reliable adhesion that's kind on the skin



The Coviden Kendall[™] PSG disposable electrode has been designed to meet the specific requirements of sleep lab polysomnography (PSG) applications. Sleep disorders – including obstructive sleep apnea, narcolepsy, periodic limb movement disorder and REM behavioural disorder – are diagnosed through sleep monitoring using a procedure called polysomnography (PSG). Sleep studies require an electrode that will adhere through the night providing a good signal and comfort for the patient.



Covidien Kendall[™] PSG Disposable Electrode - designed with patient comfort in mind

Liquid gel for better skin contact

Soft polyethylene foam for facial comfort and conformability

Pressure sensitive adhesive

1500mm lead wire for patient convenience and comfort

Small size for easy placement on facial area

Suitable for adults and children



Strong adhesion & reliable patient data

Covidien sleep laboratory electrode (H207LGN) offers strong adhesion with little or no lift over a 24 hour period¹ removing the need to use additional tape or other fixing methods unless required in demanding conditions such as excessive patient perspiring.

Following 8 hours application¹ to the face Covidien H207LGN also demonstrated

• Strong electrical performance for PSG applications

- Ready to use straight from the packet
- Source of patient data
- Electrodes packed in individual strips which reduces the need to untangle lead wires



Laboratory study V14 004 February, 2014



Covidien Kendall[™] PSG Disposable Electrode

Product ordering information



COVIDIEN, COVIDIEN with logo, Covidien logo and *positive results for life* are U.S. and internationally registered trademarks of Covidien AG. TM* Trademark of its respective owner.. © 2014 Covidien.

EU-14-0614-1



Covidien (UK) Commercial Ltd. 4500 Parkway, Whiteley, Fareham, Hampshire, PO15 7NY, UK + 44 (0) 203 027 1757 [T] + 44 (0) 203 027 1758 [F] UKSALES@COVIDIEN.COM [E]

WWW.COVIDIEN.COM