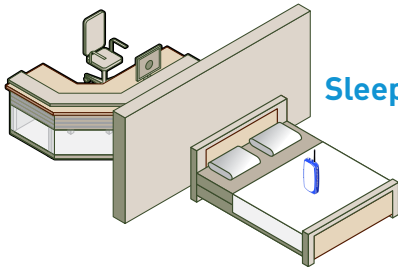
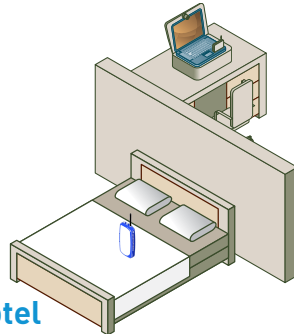


# PSG anywhere™

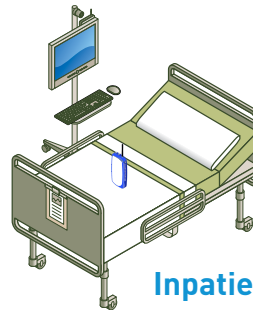
expanding the reach of your sleep services today and tomorrow



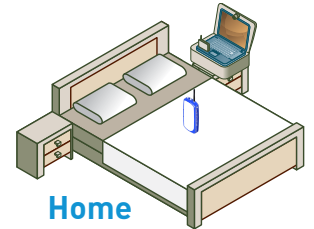
Sleep Lab



Hotel



Inpatient



Home



Any CleveMed Device • Any Setting  
Attended • Remotely Attended • Unattended  
Wireless • Handheld

CleveMed's suite of wireless diagnostic sleep systems provides the flexibility to perform sleep studies not just in the traditional sleep lab, but also in nontraditional settings such as hospital patient rooms, sleep lab hotels, patient homes and nursing homes. With over 15 years experience in wireless medical technology, CleveMed has solutions for expanded PSG, standard PSG and portable sleep monitoring.

## Absolute Flexibility

CleveMed doesn't have just one specific device for each application. Instead, use any of our sleep systems in any setting. Provide your business with the flexibility to meet tomorrow's changing needs.

With over 15 years experience in wireless medical technology, CleveMed has the ideal solutions for *expanding the reach of your sleep services today and tomorrow.*

**CleveMed**

■ ■ ■ ■ Cleveland Medical Devices Inc.

# PSG anywhere™



## Sapphire PSG™ Wireless PSG System

A 22-channel wireless PSG system that offers full PSG diagnostic capabilities in a small and flexible package. With multiple wireless operating frequency options built into the hardware and software, Sapphire PSG offers the flexibility to be used in sleep labs, patient homes and international markets, as well as in hospitals with WMTS.

## Crystal Monitor® PSG Series ... PSG anywhere



### Crystal Monitor® PSG Series (20-B and 20-S)

14-channel wireless PSG systems that operate in the 2.4 GHz ISM band (Crystal Monitor 20-B) or in the 900 MHz ISM band (Crystal Monitor 20-S), making it ideal for almost any environment. The Crystal Monitor systems collect multiple channels of EEG, EMG and EOG, as well as ECG, airflow, snore, thoracic and abdominal respiratory efforts, body position, pulse oximetry and a DC auxiliary input.

## SleepScout™ Portable Sleep Monitor



A 9-channel wireless portable sleep monitor for assessing sleep-disordered breathing and periodic leg movements. SleepScout is ideal for unattended studies using an SD memory card or for attended studies using an upgrade accessory. SleepScout's 7 dedicated channels include airflow, snore, thoracic and abdominal respiratory efforts, body position, pulse oximetry and a DC auxiliary input. The signals acquired with the 2 additional channels are dependent upon which SleepScout model best meets your specific needs (ECG, EMG or EEG, ECG).

## PSG@Home™



PSG@Home uses mobile broadband technology to combine the comfort of the patient's own home with the security of a technologist attended study. Patients can be sent home with a full PSG setup and a portable bedside system, which can then be controlled and monitored in real-time by a sleep technologist remotely from anywhere. This system includes a special carrying case and a home monitoring appliance with a built-in video camera to seamlessly integrate with Crystal PSG™ software.

## iPSG™ Inpatient PSG System



Expand the reach of your lab by upgrading any of our wireless PSG systems for virtually attended sleep studies in a hospital inpatient setting. Patients can be tested from inpatient rooms and monitored by a technologist remotely - even if the sleep lab is far away. The portable bedside system includes an IV pole, video camera, touch screen PC and software to seamlessly integrate with the Crystal PSG™ software.

# CleveMed

■ ■ ■ ■ Cleveland Medical Devices Inc.