Home Sleep Apnea Testing (HSAT)

Seamlessly introduce HSAT solutions into your program with the new ApneaTrak. Initialize, record, score, and review both HSAT and PSG, performing all of your sleep diagnostics using one efficient software and workflow.

**ApneaTrak: Core**

Record all required channels for Type 3 testing to rule-in sleep apnea with the greatest simplicity for patients.

**ApneaTrak: Legacy**

Capture more respiratory detail from additional snore and thermistor channels.

**ApneaTrak: TST**

Record three channels of ExG (EEG, EOG, EMG or ECG). Add EEG, EMG and EOG in order to calculate Total Sleep Time and improve the sensitivity of your HSAT. Two channels share a common reference; one channel is bipolar.

**ApneaTrak Disposable Kits** are exclusive to the new ApneaTrak. No interface cables required! Save time cleaning after every patient and reduce possible infection control issues. On return, keep the device and throw everything else away! Reusable kits are also available.
Confident, Comfortable HSAT

Thoughtful design helps your patients confidently and comfortably complete their testing. You can allow your patients to manually start the study at their convenience, or predefine an automatic start time to help improve study success rates. Set up is simple with color-coded port connections, anatomical imagery, and patient instructional videos and guides.

The built-in, rechargeable battery records up to three nights on each charge and saves you the cost and headache of dealing with disposable batteries. Non-proprietary connections give you the freedom to choose the accessories you prefer.

Simply Connect It

Connecting ApneaTrak to your PC greets you with a window requiring minimal patient information, readying the device for the patient to take home.

After the study is complete, a single connection to the PC automatically launches the software, downloads the recording, clears, recharges, and prepares ApneaTrak to be initialized for your next patient.

Recessed connections are protected, and elevated from the patient’s body to improve comfort and reduce overall size.