A simple smartphone app transmits the study data to the cloud. As soon as the study is completed, the clinician can review the automated study results.

The raw data is downloaded and auto-scored differentiating obstructive and central events, providing AHI, RDI and ODI based upon True Sleep Time and Sleep Staging. Both the AHI and RDI derived from the PAT were clinically validated with an 89% correlation to PSG. The PAT signal is an approved measure in the 2017 AASM HSAT Clinical Practice Guidelines for Adults with OSA.

WELCOME

Welcome to WatchPAT™ ONE. This application sends your sleep data to your doctor. First we need to do a few things to ensure everything is set up properly.

If you wish to start the setup right away, hit the READY button. The PREVIEW button will take you on a quick tour through the setup.

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1. Data on file
Fully Disposable. Fully Reliable.

- Same WatchPAT Simplicity, Accuracy and Reliability
- NO Return Shipment, NO Cleaning, Downloading or Charging, NO Infection Risk
- Immediate access to sleep data for interpretation
- Data interpretation anytime, anywhere with Cloud based solution

WatchPAT ONE is designed for practices with:

- Limited access to capital
- Limited back office support
- Patients with access limitations to clinic
- Desire to grow HSAT program or facing significant backlog

WatchPAT ONE measures 7 channels [PAT signal, heart rate, oximetry, actigraphy, body position, snoring and chest motion] via three points of contact. It’s 3 points of contact delivers 98% study success rate without compromising diagnostic capability.