The Prodigy Sleep Monitor is innovative new technology designed to revolutionize home sleep testing for both patients and healthcare providers.

This user-friendly, portable EEG monitor is not only easy for patients to use, but because its data is collected wirelessly it provides the patient full freedom of movement.

From the comfort of a patient’s own home, The Prodigy records laboratory quality sleep data. Having collected EEG (brain), EOG (eyes) and EMG (muscles) information the Prodigy can report on a variety of useful diagnostic parameters such as sleep stages, sleep efficiency, arousals, and sleep depth.

The Prodigy Sleep Monitor can aid in the diagnosis evaluation of adults with suspected sleep disorders including, but not limited to, insomnia and sleep apnea.

Provide your patients with a timely, affordable and complete diagnostic service with The Prodigy.

BRING SLEEP BACK TO LIFE.
THE PRODIGY SLEEP MONITOR

FEATURES

- Slim, light weight head mounted unit (48g)
- Wireless data transmission
- Portable, patient friendly set up
- Recordings include audio, light, head position, EEG, EOG, EMG
- High quality sleep data using frontal EEG derivations validated by peer reviewed publications
- Available with the Sleep Depth Scale
- Seamless integration available with rigorously tested Michele scoring system
- Diagnostic evaluation of adults with suspected sleep disorders
- Theranostic information around a variety of sleep therapies
- Available through Cerebra’s Sleep Study Service or units available for purchase


This device is intended for use by or under the direction of a physician, either in a hospital/laboratory setting or by prescription for remote home study. Refer to product labeling for specific information and directions regarding product purpose, use, warnings and cautions.

Visit cerebrahealth.com for more information.