

NOX-T3 is a respiratory portable sleep monitor with extensive signal capabilities

- Audio recording from a built in microphone
- Abdomen and Thorax respiratory effort and derived flow from RIP technology
- Nasal cannula flow and mask pressure
- Body position and activity from an integrated 3D accelerometer
- SpO2, pulse and plethysmography from a wireless Bluetooth[®] oximetry
- EtCO2 signals through wireless Bluetooth interface
- Two flexible bipolar channels for ECG, EOG, EEG and EMG

Sophisticated Technology

- Miniaturized recorder
- Light weight
- Integrated microphone with audio signal
- Device display providing real time signal check
- 1 GB Internal memory providing multiple night recordings
- Child safe battery door
- Standard disposable or rechargeable batteries (AA)
- Wireless Bluetooth[®] Oximeter

The NOX-T3 device was designed with the users in mind

- Simplified patient hook up through ergonomic design
- Reduced time for patient training and hook up
- With more ergonomic design the risk of failed recording is reduced dramatically
- Wireless sensors enhance the patients comfort and do not restrain movements during the night

»NOX-T3 **Technical Specifications**

Storage capacity			
Recording time			
PC communications			
Minimum PC Require	ements	Windo	ws XP F
	Processor:	X86 Intel ba	ased or <i>i</i>
Power source			

Bipolar channels	Touch proof connector [
Flow/pressure signal	25 cmH20
Activity/position signals	
Sound signals	
Wireless interface	Blue
NOX-T3 Mechanical Specif	fications
Device dimension	

Weight			
Display	Type OLED—Dimensions 19		
Battery cover			

USB 2.0 connection

Battery type





$\square NOX-T3^{m}$ Moving into a wireless world



1 GB

Up to 24 hours including true audio recording USB 2.0 hi-speed

Home, Windows XP Professional SP 2, 32 and 64 bit r AMD 1.2 GHz, 512 MB RAM, 1 GB of free disk space Resolution: 1024 x 768 or higher

One 1.5V AA battery during recording;

Host PC USB during data download

Alkaline primary, nickel-metal hydride rechargeable (NiMH), Lithium Thorax and Abdomen RIP Nasal pressure/Mask pressure Audio channel

2 bipolar channels

Positior Activit

SpO2, pulse, plethysmography, signal quality EtCO2 (optional

DIN 42-802 ±8 mV input range AC <3 µVrms noise D input pressure range DC-90 Hz <2 mmH20 noise

Internal 3 axis, ±2 g

Internal 3.8 kHz bandwidth, 16-bit ADC Jetooth V2.0 wireless interface for external devices

> 79 mm W x 63 mm H x 21 mm D (3.11 in W x 2.48 in H x 0.83 in D)

> > 65 gram (0,14 pound)

x 35 mm (0.75 x 1.38 in), resolution 128 x 64 dots Tamper proof and locked

USB-Mini type B

Distributed b

Small Compact Wireless

⁷⁷Ideal for both Adults and Pediatrics

By introducing the **NOX-T3** Portable Sleep System, Nox Medical has created a breakthrough in the portable sleep diagnostics market.

Behind the revolutionary design of **NOX-T3** are decades of clinical and engineering excellence. The NOX-T3 was designed from a clean slate, using the latest and most sophisticated technology available. With innovative thinking, knowledge, experience and input from world leading physicians, Nox Medical has created the next generation of sleep diagnostic systems.

With thousands of NOX-T3 in use worldwide, the system has quickly earned an excellent reputation. The NOX-T3 has become the preferred choice of the largest home sleep testing companies in the world. Through its simple, small and elegant design this wireless sleep device will provide a uniquely positive experience for both the patient and clinician. Accompanying the device is the fully-fledged **Noxturnal** software, offering automatic analysis, manual scoring and reporting. Noxturnal is easy to use and efficient but at the same time offers immense flexibility.

The Audio Recording and Playback - opens new dimensions in diagnostics Bluetooth is the Gateway to an unlimited future

>> Extended applicability

Pediatric

The initial design goals when developing the NOX-T3 was to create a device ideal for pediatric sleep recording. The light weight and small size makes NOX-T3 the perfect tool to diagnose sleep in pediatrics, not to mention the benefit of the audio recording. In addition, Noxturnal offers specific analysis of pediatric data.

Bruxism

NOX-T3 is ideal for detection of bruxism with its EMG capabilities and audio recording. The Noxturnal software offers automated bruxism analysis of both phasic and tonic events along with bruxism report.

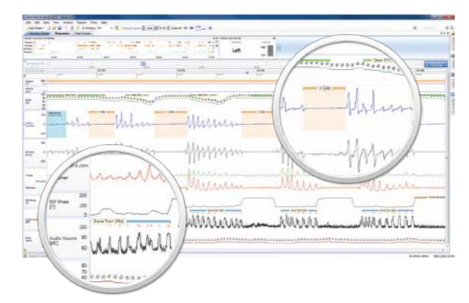
Cardio

The Noxturnal software offers various features to analyze ECG signals. This includes heart rate variability (HRV) analysis together with automated Cheyne-Stokes respiration/periodic breathing detection and pulse transit time (PTT).

PLMS

With the two bipolar channels, the NOX-T3 is perfect for recording EMG signals for PLM analysis. The Noxturnal software has automatic PLM and LM detection compliant with the AASM standards.

>> Full featured raw data review and editing



>> Imr wit



The **Noxturnal** SoftWare is a cutting edge analysis and reporting sleep software. A variety of accessible and user friendly features turn the day-to-day processes into an efficient workflow.

>> Immediate recording results with automatic analysis

>> Noticable features

- Simple step by step configuration of the NOX-T3 device
- High speed data download
- Automatic analyses compliant with the AASM standards
- Audio playback
- Extensive customizable reports
- Multiple scorings can be saved for each recording
- Powerfull recording management



Easy Hook-up

Wireless body area network maximizes patient comfort "

Revolutionary

Design