See The Way Forward to Advanced Sleep Diagnostics

- » The Nox RIP 200Hz Sampling Frequency
- » Bluetooth[®] BLE 5.0
- » 4GB Storage Capacity
- \sim 68 g \pm 5 g (without battery) (68 mm W, 62 mm H, 26 mm D)
- » USB-C

- » 24 hour recording time with 1x AA Battery
- » 2 Integrated High-Resolution
- Bipolar Channels
- » Integrated Microphone
- » Pressure Sensor
- » Tamper Proof Battery Lid





Technical Specifications

Nox T3s Device and Software

Signal Specifications:	
Available Signals	Thorax and Abdomen RIF Audio and snoring channe plethysmography, and mo
Bipolar Channels	Touch-proof connector 1 n ±1024 mVp-p input range
Flow/Pressure Signal	±100 cmH20 input press sampling frequency, <1 mr
Activity/Position Signals	Internal 3 axis, ±2 g
Sound Signals	8kHz sampling rate, 3.5kl
Wireless Interface	Bluetooth® V5.0 Low En
Performance Specifications	:
Storage Capacity	4 GB
Recording Time	24 hours with 1x AA Batte
PC Communications	USB 2.0 hi-speed
Physical Specifications:	
Power Source	One 1.5V AA battery durir Host PC USB during data
Battery Type	Alkaline primary, Lithium
Battery Cover	Tamper proof and locked
Device Dimension	68 mm W x 62 mm H x 2
Weight	68 g ± 5 g without battery
Display	Type OLED—Dimensions
USB 2.0 Connection	USB-Mini type C

Software:

Minimum PC Requirements	
	Windows 8 and higher
	Processor: X64 based Inte
	2GB RAM, 4 GB of free d
	Resolution: 1024 x 768 or

CE 2797 Manufactured by: Nox Medical | Katrir

LBL-0187 REV03

IP, Nasal pressure/Mask pressure , Snore Signal, nel, 2 bipolar channels, Position, Activity, SpO2, pulse, ore. mm keyhole connector,

ge AC, <3 μ V RMS noise, 32 bit resolution

ssure range, DC-80Hz, 200 Hz

mH2O noise

kHz bandwidth, 16-bit ADC

nergy - wireless interface for external devices

tery (new Lithium battery)

ing recording;

ta download

primary, nickel-metal hydride rechargeable (NiMH)

26 mm D

/

is 19 x 35 mm, resolution 128 x 64 dots

el or AMD, 1.7 GHz or faster disk space or higher

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∩ O X T3s[™] See The Way Forward







The Nox BodySleep™

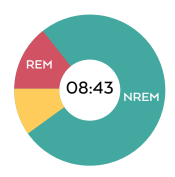
Estimates Sleep Time by Analyzing **Breathing Parameters**

The Nox BodySleep utilizes Artificial Intelligence, AI, intended to differentiate 30-second epochs into the REM and NREM sleep states, and Wakefulness. Nox's BodySleep technology estimates sleep states by processing respiratory data through advanced algorithms utilizing Nox RIP technology.

The Nox BodySleep does not require traditional EEG, EOG and EMG signals typically used to determine changes in brain state during sleep stages. Instead, the algorithm interprets the physiological changes that coincide with changes in the brain, measured with Nox RIP technology and actigraphy.

The physiological basis of how and why The Nox BodySleep is capable of distinguishing sleep states is due to the use of the Nox RIP belts accurately measuring the patient's respiratory movements

Sleep Parameters



Sleep Time: 08:43 Sleep Efficiency: 90,4%

• REM: 14,5% • NREM: 75.9%

• Wake: 9,6%

The Nox RIP Technology

See The Way Forward to Smart Sleep Technology

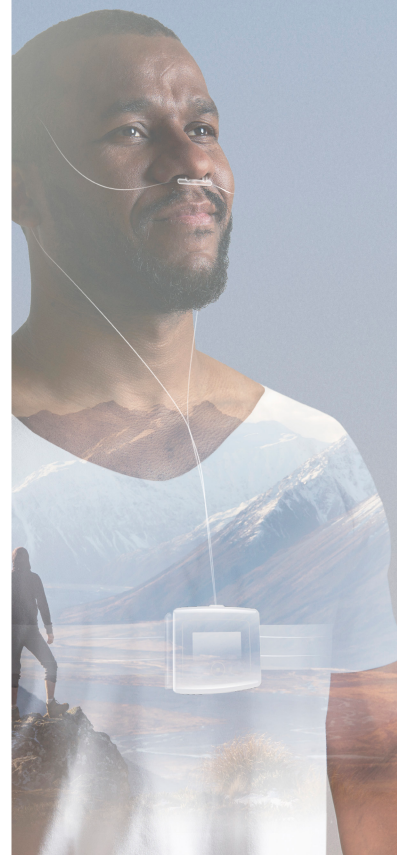
The Nox RIP technology is complimented by the design of the Nox RIP belts, sensitive, highly technical inductance plethysmography sensors fastened with thoughtfully designed clips to ensure the belts remain attached to the T3s throughout the night(s).



and the second second

The calibrated RIP flow is a signal derived from the Nox RIP belts. The calibrated RIP Flow channel can be used as an alternative flow signal in cases where the cannula signal was lost during sleep, or the patient was unable to tolerate the cannula.

Small, Compact, and Powerful



Cutting Edge Analysis

Respiratory analysis in Noxturnal has been shown to be accurate and reliable when used with Nox Medical's advanced automated scoring algorithm in comparison to a manually scored AHI.

Versatility

The Nox T3s is very versatile, whether you need a traditional type III study for apnea detection or a more advanced study with additional channels.

It is possible to measure the patient's cardiac signal with the EKG extendibility or use an EMG signal for PLM detection and detection of possible Bruxism related events.

Pediatric Use

The T3s is intended to be used within the pediatric age group from 2 years and up.

