

OxyKnight® Watch

Smart Home Sleep Oximetry Monitor



OxyKnight®
watch

A smart watch monitors, manages and shares overnight sleep SpO2, pulse rate and sleep quality at home with mobile App

Pre-Diagnosis



Sleep Apnea is one of the most under-diagnosed conditions

- Does your sleep mate complain about your loud snoring?
- Is a family member struggling with chronic fatigue, trouble concentrating, or remembering things?
- Do you lie awake listening to your sleep mate's interrupted breathing patterns, counting the seconds until they start to breathe again?

Post-Diagnosis



Monitoring CPAP Therapy Outcomes to Achieve Optimum Results

- Oxygen saturation summary and distribution
- Count oxygen desaturation events and calculate Oxygen Desaturation Index (ODI).
- Trend graph for oxygen level and pulse rate

Clinical grade HRPO
(High Resolution Pulse Oximetry)
for individuals with snoring,
sleep apnea, COPD,
AFib and etc..



Real-time alarm based on
sleep events gives you
and your loved ones
peace of mind.

Telomed, Inc.

5975 Shiloh Road, Suite 114, Alpharetta, GA 30005

Tel: 1-888-985-1125

Fax: 1-866-222-0128

Web: www.telomedllc.com

Email: info@telomedllc.com

telomed

OxyKnight® Watch Lite

OxyKnight® Watch Lite is an ultra-affordable version of the OxyKnight® Watch. Equipped with high resolution pulse oximetry and motion sensor, it's a great low-budget choice but with no compromises. The OxyKnight® Watch Lite is also smaller and lighter, which is more comfortable and less noticeable when wearing.

The OxyKnight® Watch Lite comes in 2 styles: Adult and Child. It's an excellent wearable health gadget for people who want to actively managing conditions such as sleep apnea, asthma and COPD. Use the OxyKnight® Watch App to conveniently track, record and manage data, generate PDF sleep reports, and receive real-time low oxygen alarm.



Product Feature Comparison

	OxyKnight® Watch	OxyKnight® Watch Lite
Parameters	SpO2, Pulse Rate, Sleep Cycle	SpO2, Pulse Rate, Sleep Cycle
SpO2 Sampling Rate	High Resolution Pulse Oximetry (HRPO)	High Resolution Pulse Oximetry (HRPO)
Communication Interface	Bluetooth 4.0 and USB	Bluetooth 4.0
Device Storage	Upto 48 hours of data	No
Battery Life	Rechargeable, upto 24 hours	Rechargeable, upto 24 hours
Charging	USB charging	Contact charging base
Exchangeable SpO2 Sensor	Yes	No (2 versions available: adult and child)
Display	1.1 inch OLED	No Display
App Features Availability	All (some App features require subscription)	All (some App features require subscription)