



Model Oxitone[®] 1000M

The #1 in the Market FDA-cleared
Wrist Medical Monitor





COPD CHF Stress
OSA COVID-19

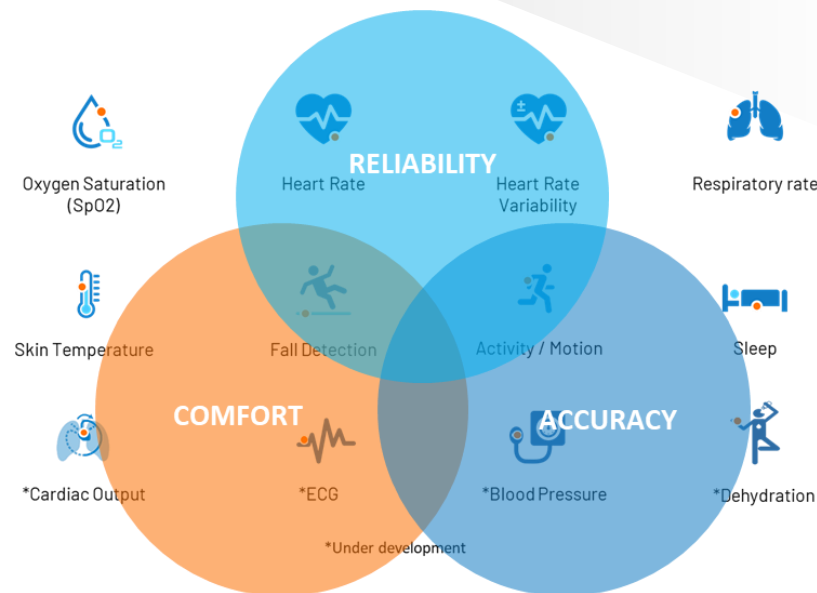
Integration of the Oxitone® 1000M into the Digistat® Wearables solution will enable us to significantly enrich the information collected from patients and to optimize the process of measuring, recording and sending vital signs that contribute to increasing patient's safety.

- Francesco Deventi, Director of Sales of Ascom UMS



30M+ Clinically actionable data points

20+ Corporate clients benefit from using Oxitone 1000M



ENHANCED REMOTE CARE

Maximize value at low cost

The top 5% of people with severe chronic conditions account for 50% of care spending. Practicing fragmented care doesn't deliver help in time. Oxitone generates continuous remote measurements of multiple physiological parameters and their derivatives, so any critical deviations could be flagged and notified in a timely manner. Oxitone continuous monitoring solution helps to maximize care for patients while significantly reduce cost.

88% 30-day patients compliance

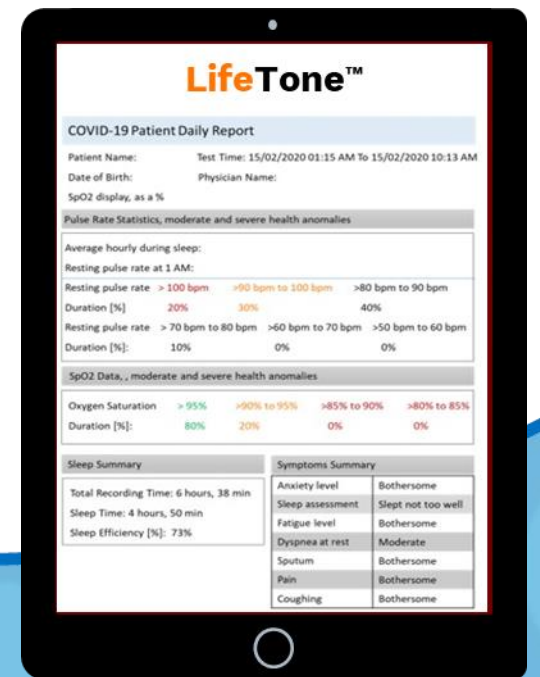
93% Reported level of comfort

82% Reported impact on quality of life

IMPRESSIVE PATIENT OUTCOME

Continuum of personalized care at scale

Continuous monitoring significantly improves the standard of care while enhancing outcomes for high-risk individuals. Oxitone integration enables real-time access to health data, and automated follow-ups to avoid hospitalization. Such benefits create a seamless flow throughout the continuum of care and offer more detailed parameters than traditional remote monitoring tools..

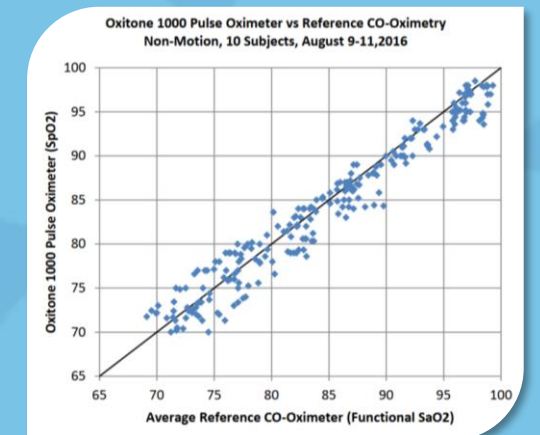


SUPERIOR TECHNOLOGY

Ulnar bone FlexSense™ technology

Oxitone 1000M is the first FDA-cleared wrist medical monitor that works without a bulky fingertip probe. Oxitone's elastics sensors gently embrace wrist ulnar bone, do not affect local blood flow and provide superior accuracy, comfort and monitoring continuity. The technology was intensively validated through FDA clearance and numerous clinical applications. .

30+ Issued patents worldwide





OXITONE 1000M

- No fingertip probe
- Outstanding design
- Breakthrough technology
- Comfortable and easy to use
- High accuracy with 1-second data resolution
- Easy integrated via Bluetooth 5
- Rechargeable battery up to 30 hours
- Dimensions 1.93" x 1.34" x 0.6" (49 x 34 x 14.8 mm)
- Weight 1.76 oz (50gr)
- FDA/CE regulatory approval



New opportunities for RPM and care providers:

- Post-discharge low-cost follow up
- Readmission risk and score reduction

New opportunities for primary care:

- Improved patient compliance
- Disease baseline and therapeutic titration

New opportunities for Pharma, CRO & Science:

- patient-specific drug-related issues
- drug development & test acceleration

ABOUT OXITONE MEDICAL

Oxitone is a leading wearable medical technology company helping providers deliver continuous remote care for people with severe chronic and complex conditions and ensure the best clinical outcomes.

Easily integrated into existing remote monitoring solutions, Oxitone's improved continuous data sourcing provides means for prediction of patient complications, simplifying decision-making processes and inevitably saving patient lives.

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Enhance your remote patient monitoring