A closer focus



Oxitone: an introduction

Oxitone is a leading wearables and digital health company helping providers deliver continuous remote care for people with severe chronic and complex conditions.

Urgent Need of New Monitoring Solutions for People with Severe Chronic Conditions

Money eating machine: *the top 5% of severe chronic patients account for 50% of annual care spending.

Underserved: remote healthcare is fragmented and not effectively communicating with severe chronic patients.

Challenging: COVID-19 highlighted an important concern for care providers to provide a high level of professional care.

Medical wearable technology advances begin a new trend: Continuous **Remote Patient Monitoring** (CRPM)

E ₽ X ...

102

Old

- Fragmented, spot-check physiological data
- Reactive, post-event care
- Lack of real-time information
- Threshold-based notifications
- Not effectively communicating with severe chronic patients.
- Users burnout

4 times more ER visits for multiple conditions*

- Continuous physiological data
- Prediction and early detection
- Optimized home treatment
- Smart Al-based notifications
- Real-time access
- Great user experience

Goal: zeroing avoidable hospitalizations

New

Addressing Needs Across Markets



Acute Respiratory Failure

Remote monitoring of COPD, CHF, COVID-19

Sleep Apnea

Home sleep testing and report



Lung cancer and lung transplant monitoring



Care assessment and drug dose optimization

Customers Need Reliable Medical Technology and Support



Accurate reading

Medical – grade performance and accuracy that customers can trust



Comfortable

Wellness-grade comfort for prolong use with high users compliance



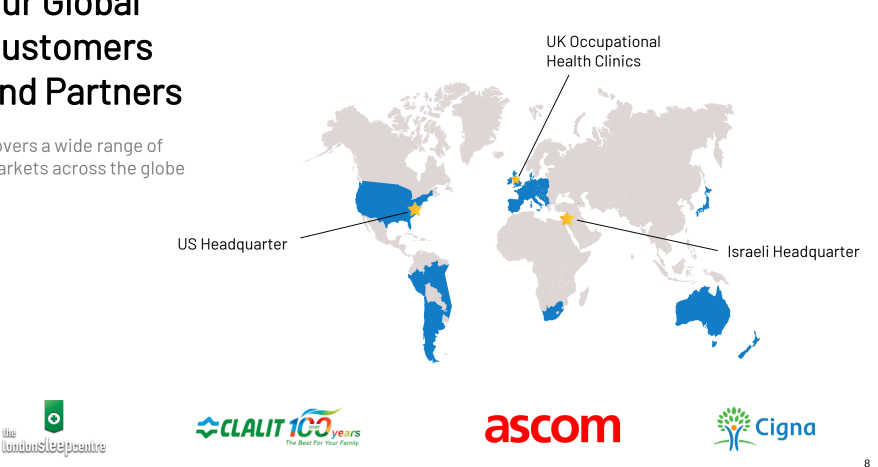
Easy onboarding

Create user experience with 24/7 unlimited training and customers support

Our Global Customers and Partners

Covers a wide range of markets across the globe

ilie



Our Team is Happy to Serve You



Leon Eisen, PhD CEO, RSM Associate Member

Inventor of wristsensor Oximeter, 15+ years of experience in MedTech , 10 patents, 20 publications



Ofer Harpak CTO

x3 entrepreneur, Former CTO of BATM/Telco. More than 50 products delivered



Louis Shenkman, MD

Med. Director

Professor of medicine Former Director of Internal Medicine at Meir Hospital (Israel)



Reuven Gladshtein

QA Manager

Experienced product manager, 25 years in medical device industry

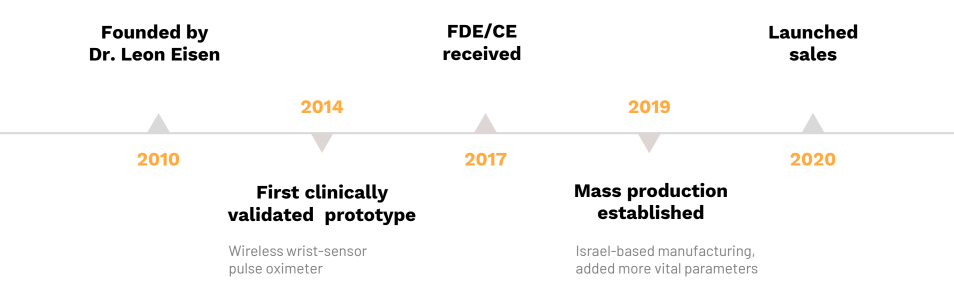


Bar Segal

Customer Success

Bioengineer passionate about Customer Success and Healthcare.

History

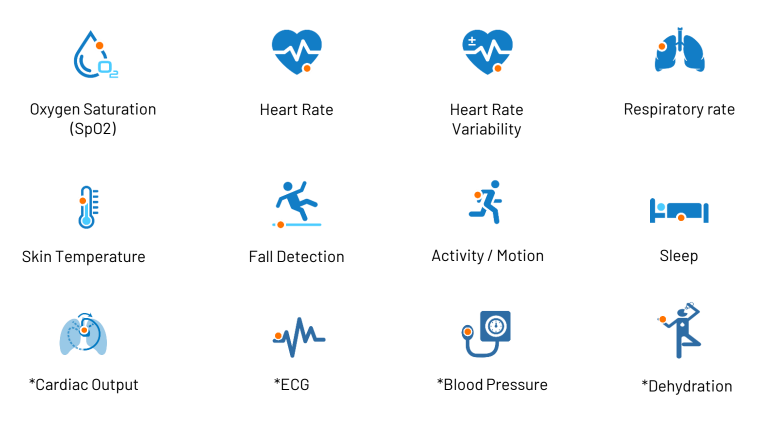


Product : #1 in the Market FDA-Cleared Wrist Medical Monitor Oxitone® 1000M

VitalsTone" Joan Kaplan, 87 years	June 24, 2020 Active Time 05:05:05	 ∂ 1 / 10000 step ∂ 0.0 / 30.0 m 	os 0.0 /72 os 0.1499 /		
	Blood Pressure	ECG Under Development	Respiratory Rate	Heart Rate 79 _{bpm}	×it
✿ Dashboard☐ History	Cardiac Output	Motion No measurements at the moment.	Oxygen Saturation 99%	June 24, 2020 08:03 PM Sleep 11:45 hrm	8 % o
A Export			79 bpm June 24, 2020 08:08 PM	99 % June 24, 2020 09:42 AM	
Notifications Display Options	HRV No measurements at the moment.	Skin Temperature 33.8 °C June 24, 2020 08:08 PM	Events Log No measurements at the moment.	Dehydration Under Development	98 %
	C)xitone°			98 % 67 Ç

FDA 510(k)

Continuous Physiological Measurements



*Under development

Unique FlexSense™ Medical Technology

5 US granted patents 30 patents worldwide



Enhanced accuracy:

FlexSense[™] elastic optical aperture doesn't affect local blood flow

Enhanced Usability:

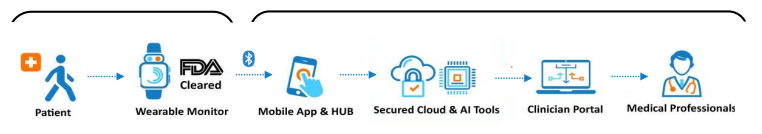
FlexSense[™] elastic optical aperture embraces ulnar bone providing superior comfort

Enhanced Reliability:

FlexSense[™] elastic optical aperture ensures superior monitoring continuity

Easy Integration Into Remote Monitoring Processes

Bluetooth (BLE) 3rd party integration



87.8%

Patient compliance for 30-day continuous monitoring

93%

Patients reported a high level of comfort

82%

Customers reported a high impact on patients quality of life and preventing events

Software Product Portfolio

A Software as a Service (SaaS) offering with scalable APIs to enable easy integration



VitalsTone™

Full-suite solution for continuous remote monitoring and distributed clinical trials. It enables to collect and analyze real-time physiological data and guide personalized therapeutic decision-making.

HIPAA/GDPR compliant. Integrated with about 400 connected medical devices.



SleepTone[™]

Cloud-based software for home sleep testing with clinical report for occupational health clinics and employers.



LungTone™

Cloud-based software to enable early detection of COPD exacerbation and acute respiratory failure generating a clinical decision support to prevent avoidable readmission and disease deterioration.

Selected Applications

Our advanced wearable medical devices and continuous monitoring solutions enable significant enhancement Remote Patient Monitoring of people with complex chronic diseases ensuring the best clinical outcomes.

- Continuous monitoring during home treatment of mild exacerbations
- Continuous monitoring for titration of therapy applications
- Continuous monitoring post-acute events and rehabilitation progress
- Continuous monitoring of new therapeutics and drugs development



Clinical Case Study

Wrist-Sensor Pulse Oximeter Enables Prolonged Patient Monitoring in Chronic Lung Diseases

Alexander Guber^{1,2} · Gali Epstein Shochet¹ · Sarah Kohn³ · David Shitrit^{1,2}

Journal of Medical Systems (2019) 43: 230 https://doi.org/10.1007/s10916-019-1317-2

> The Accuracy (figure 1 and 2) SpO₂ +/-2.128 and PR +/-1.729 bpm

Usability (figure 3 and 4)

83.8% (31/37) of the subjects reported that the level of comfort was good or very good with the Oxitone 1000 device, whereas 38.9% (14/36) - with the reference device.

 Repeatability

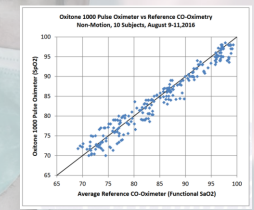
 SpO2 +/-1.367% (95% CI: [1.303, 1.438]%)

 PR +/-4.606 bpm(95% CI: [4.393, 4.841] bpm)

 Reproducibility:

 SpO2 +/-1.355% (95% CI: [1.287, 1.426]%)

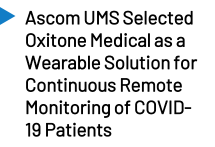
 PR +/-4.564 bpm (95% CI: [4.235, 4.896] bpm)



Accuracy

Oxitone for COVID-19







 Israeli company develops wrist monitor to remotely supervise quarantined patients in nursing homes Oxitone helps identify dangerous factors and prevent COVID-19 complications and mortality:

- "Silent hypoxia"
- High readmission rate
- Deaths in nursing homes
- Keeping cardio-pulmonary patients well and out of the hospital.

What Would Your Patients Prefer...





Nonin

Enhance your Remote Patient Monitoring

Contact Us Now!

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