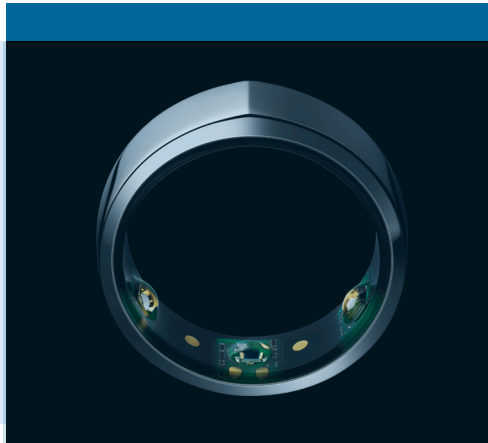


INTEGRATED VIRAL ILLNESS ISOLATION SYSTEM

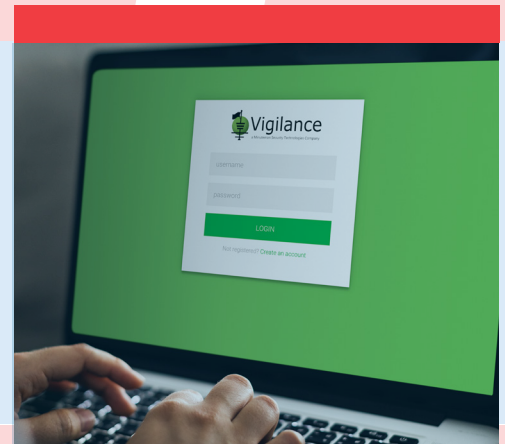


Oura Ring (Digital PPE)

- Oura summarizes your health data into three meaningful scores that help you harness your body's potential everyday.
- Advanced technology monitors your temperature, heart, and respiratory rate, delivering a holistic picture of your health.

Vigilance Software

- Vigilance Software queries actionable health alerts from Oura's secure database using an illness predictability algorithm.
- Health concern notifications are sent to both the employee and employer via automatic notification system.



Access Control System

- Access Control System is informed to deny entry to the infected employee.
- Further actionable protocols are set in motion.

Work Environment Safety

- Protects the people under your charge while keeping them informed.
- Timely communication is crucial during any emergency.
- Allows for efficient response to natural disasters, medical emergencies, accidents, fires, weather issues, and other isolated incidents.



IVIIS Precheck ™ (PATENT PENDING)

INTEGRATED VIRAL ILLNESS ISOLATION SYSTEM

About Oura Ring (Digital PPE)

- MSRP \$299 (volume discounts apply).
- Monthly health monitoring fees apply.
- Personal sizes available (6-13 US).
- Available in black and silver (optional stealth black)
- 7-day battery life w/quick inductive charger.
- Biophysical sensor features include:
Sleep and steps data, resting heart rate, heart rate variability (HRV), respiratory rate, body temperature, illness predictability algorithm.
- Extremely lightweight and comfortable to wear.



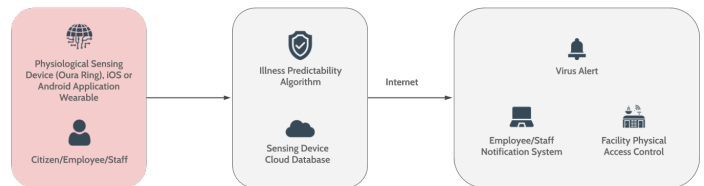
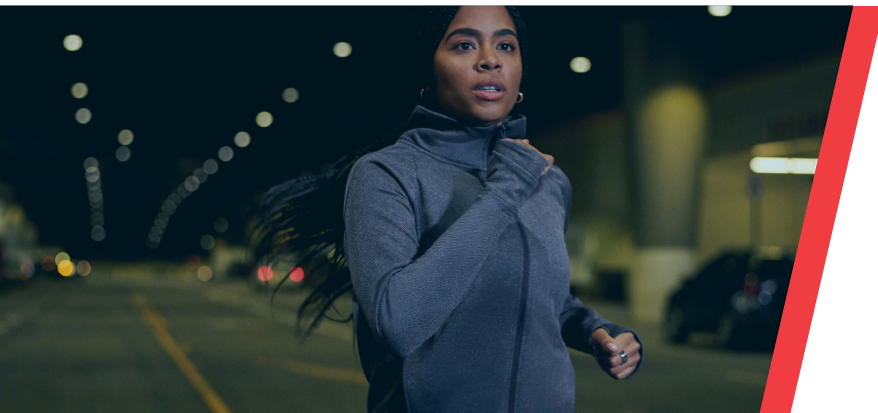
Bluetooth smartphone application and cloud application for viewing data.



IVIIS Precheck ™ Integrated Viral Illness Isolation System

- Continuous monitoring of body temperature & other pertinent physiological user data.
- Sensor data from human resilience and recovery functions.
- Data includes body temperature, heart rate and respiratory rate and heart rate variability.
- Current & historical trends recorded and stored within smart phone via Bluetooth and in the cloud.
- Illness prediction algorithm analyzes health daily.
- Studied by UCSF for COVID-19 virus infection prediction with San Francisco General Hospital, as well as West Virginia University Rockefeller Neuroscience Institute (NRI). Data indicates early detection of up to 2-4 days prior to onset of the disease.

*See live study press releases at www.oura.com



(Patent Pending)