

FIRST LINE EXTENSION

Introducing Verisense Pulse+. Now providing photoplethysmogram (PPG), galvanic skin response (GSR), and accelerometer data. The PPG sensor monitors heart rate by using light reflectance and the GSR sensor measures changes in sweat gland activity. Verisense now measures trial participants heart rate, and skin conductance over the trial period in addition to their activity and sleep levels.

OUR SOLUTION

Verisense is a flexible platform designed from the ground up specifically to meet the challenges of clinical research.

Building on from the Verisense IMU providing continuous collection of raw triaxial accelerometer data, Pulse+ adds versatility and flexibility to your clinical trials and research all within a complete system that places absolute minimum burden on participants and clinical sites.

Raw data is transmitted from Verisense sensors via a base station to a secure AWS server where it can be downloaded at any point. Integrated open-source algorithms provide validated endpoints for use in clinical trials.

KEY BENEFITS



Photoplethysmogram (PPG)



Galvanic Skin Response (GSR)



Continuous raw data



Water resistant IP67



24x7 data coverage



Lightweight



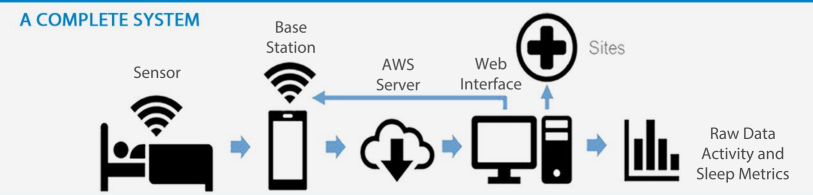
Remote management features



Guaranteed data integrity



Flexible styling options





PULSE+ SENSOR

- 24x7 no touch operation
- Raw PPG, GSR and triaxial accelerometer data
- USB Charger
- Replaceable or Rechargeable battery options
- Water resistant
- · Automatic data encryption and upload
- · Interchangeable bands for flexible styling

BASE STATION

- · Automated sensor data transfer
- · Automatic data upload, via cellular or Wi-Fi
- Alerts participant and web server to issues
- 5-minute setup
- · No touch for participants
- Can link up to seven sensors to single base station

WEB SERVER

- · Monitors all sites at a glance
- · Able to drill down to individual participants
- · Generates automatic status emails
- Generates activity and sleep metrics from peer-reviewed algorithms

VERISENSE IMU TEST REPORTS

IEC 60601-1: 2005 + CORR.1:2006 + CORR.2:2007 + AM1:2012

IEC 60601-2-10:2015 +A1:2016

EN 60601-1-11:2015

EN 60601- 1:2006+A11:2011+A1:2013

EN 60601-1-2: 2014 (4th Edition)

EN 55011: 2009 + A1: 2010

AAMI ES 60601-1:2005/(R)2012 and A1:2012, C1:2009(R)2012 and A2:2010/(R)2012

ETSI EN 300 328 V2.1.1 (2016-11)











PULSE+ TECHNICAL SPECIFICATIONS

Range: $\pm 2g$, $\pm 4g$, $\pm 8g$, $\pm 16g$

GSR Measurement Sample Rate: 5.12Hz, 10.24Hz, 20.48Hz, 51.2Hz

Range: $8k\Omega - 4.7M\Omega$ (0.25 - 1255)

GSR Frequency DC-15.9Hz

PPG Module Sample Rate: 50Hz, 100Hz, 200Hz, 400Hz

Integrated LED's: Red, Green, Blue & IR. Reflective

heart rate monitor.

Recording duration: always on, 1/2/5 minutes Recording interval: 15 mins, 1/3/6/12Hrs, 1 day

Size excl. strap 35mm x 43mm x 12mm

Water resistant IP67

Weight 37 grams (1.3 ounce)

Connectivity Bluetooth 5, Configurable upload interval

Compliance ISO13485:2016, FCC, CE

Storage Up to 10 days at 25Hz triaxial accelerometer

ABOUT SHIMMER

Shimmer Research is a leading provider of wearable sensing systems for the clinical assessment, remote patient monitoring, and clinical trials market. Serving over 75 countries worldwide, Shimmer Research is headquartered in Dublin, Ireland, with offices in Boston, USA and Malaysia.



