



Participants User Guide



IP67



Type B applied Part Symbol indicating that the surface of the product is specified as an applied part of Type B under ISO60601-1.

Operating temp: 0°C to 35°C

Storage temp: -10°C to 45°C

Made in Ireland for:



The Realtime Building,
Clonsaugh Business &
Technology Park,
Dublin, D17 H262 Ireland

US Importer:

Shimmer Research Inc.
82 Wendell Avenue, STE
100, Pittsfield, MA 01201
USA



FCC ID: 2AA9B10

FDA ID: Shimmer Research Inc: SHI72409

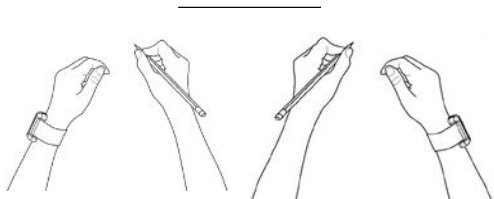
FDA ID: Shimmer Research Ltd: SHI87507



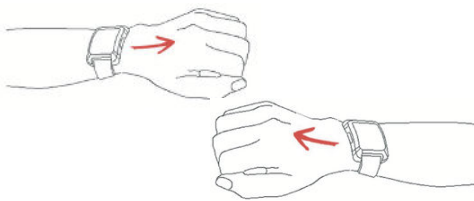


How to Wear the Verisense IMU Sensor

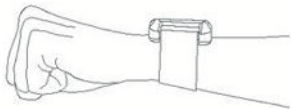
All participants must wear the Verisense IMU on their non-dominant wrist.



The USB port must face towards your knuckles.



The fit should be tight and snug against your wrist.



Remember...

The Verisense IMU must be worn at all times.



The Verisense IMU has up to six month continuous battery life - no charging required.



Position Your Base Station

Base station must be connected to a power source.



Base station must be connected to a local wifi or cellular network.



Find a place for your base station in a room where you spend at least an hour per day.

