

# Brighton® Stride™



## GO ANYWHERE SAFELY

Stride is custom built for seniors who need a medical alert system to fit into their active lifestyles. It's an attractive and affordable option targeting a younger demographic than traditional PERS.

The **Stride Smartwatch** is an affordable yet cutting edge MPERS solution that enables your active customers to confidently engage with their world knowing that assistance is quickly available anywhere in the US.



### Runs on AT&T LTE Network

Nationwide mobile coverage supported by the widely adopted 4G LTE network.



### All Day Battery Life

Best in class configuration for check-in and monitoring allows for up to 24 hours of battery life.



### Proprietary Location Detection

The combination of GPS and WiFi provides the fastest and most accurate location service available.



### Full Sensor Suite

Customers can monitor their heart rate and daily step count using our simple touch interface.



### Weather Forecast

Users can see today's weather forecast.



### Vibration Feedback for Hearing & Visually Impaired

Don't let physical challenges hinder your customers from utilizing the full suite of services.



### Text to Locate

Increase RMR with this innovation that allows caregivers to locate the device with a simple text message.

# Brighton® Stride™

## Specifications

### Cellular

Supported Cellular Bands: LTE B2/B4/B5/B12  
Over The Air (OTA) configuration updates

### Location Technology

GPS (GPS & International GNSS)  
WiFi 802.11b/g/n  
LBS / Network based location backup

### Physical & Environmental

Dimensions: 47.5 mm x 16.9 mm  
Weight: 65 grams  
Screen: AMOLED True Color  
Water Resistance: IP67  
Operating Temperature: -20°C to +50°C  
Humidity: Up to 95% RH @ 50°C non-condensing

### Electrical

5V DC 1A USB Charger  
580mAh 3.7V Li-Po battery  
Battery Life up to 24 hours

### Usability & Accessibility

Intuitive user experience with voice prompts  
Accidental activations can be cancelled by user  
Haptic feedback with vibration motor  
Full sensor suite - heart rate, motion, vibration, and step counting  
Weather - users can see today's weather forecast  
Activity monitoring - users can see their daily step count  
User replaceable / customizable watchband

