Remote Patient Monitoring Reimagined.

Harnessing wearables, real-time gesture detection and Big Data analytics
SafeBeing™ is Our Remote Patient Monitoring Platform

We track user’s Activities of Daily Living using novel gesture detection from a wrist-based wearable and provide alerts, reminders, notifications, insights and predictive analytics around them.

Platform components include:

• Caregiver Dashboard
• User App
• Caretaker App
• Smartband
SafeBeing™ Monitors:

- Patented AI gesture-detection technology
- Monitoring occurs without patient intervention
- No hardware or sensor installation required
- Works indoors and outdoors

Walking  Sleeping  Falling  Drinking  Medication intake  Smoking  Emergency button

Activity levels  Wandering  Heart Rate  SPO2  UTI risk  Pressure sore risk  Readmission risk
SafeBeing Offers:

Our own proprietary smartband optimized for monitored users to simplify usage and maximize adherence.

- Long battery life – 4 to 6 days
- Waterproof
- Memory storage for full day
- Emergency button
- Interactive LEDs and Vibrations
- Lightweight – 23 grams

*The SafeBeing platform also works with many commercial off the shelf smartwatches.