

AI Image Recognition Enables RPM from Any Device

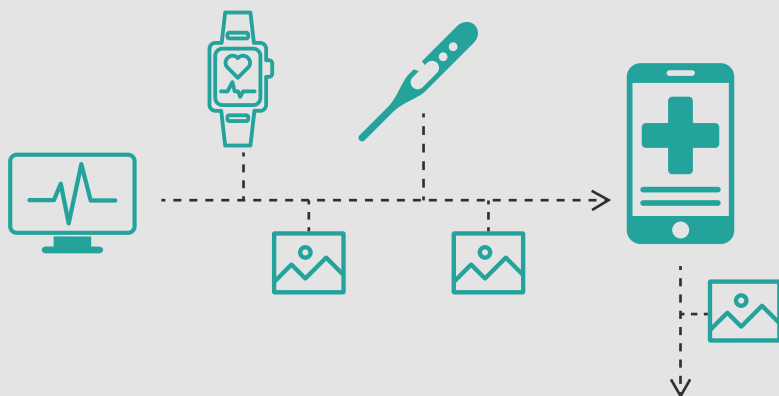
- We make RPM easy for patients and caregivers with our AI-driven imaging technology.
- Nursing staff use a tablet or a smartphone to capture pictures of vital signs.
- Our patent-pending software extracts the vital sign data and sends it to your EHR.
- This reliable solution reduces staff burden and lowers operating costs.



1

Capture Vital Signs

Patients and medical staff captures the image of the vitals from any device utilizing Smart Meters proprietary technology.



2

Image Recognition

The app automatically sends the images and the data to our platform.

3

AI Platform

The first AI algorithm translates the pictures into medical data and sends it to your EHR. The second algorithm searches for unexpected incidents then generates medical insights and sends alerts to your EHR.

4

Caregivers Dashboard

Providers can monitor their patients using their dashboards and subscribe to insight notifications.



Benefits and Features



Wound Monitoring

Our technology can assess and track the healing progress of wounds. It can assist in accurately measuring the size, depth, and other relevant dimensions of a wound.



Patient-Generated Health Data Export

Vital signs from non-transmitting devices can be captured, eliminating the costs of additional devices.



Tablet or Smartphone-Based

Eliminates the need for dedicated hardware; decouples hardware-software dependency.



Enhanced Accuracy

Reliable data eliminates the human error in the manual recording of medical device readings and test results.



Integration

Straightforward integration to any EMR software from our platform.



Frees Up Resources

Frees up valuable manpower, financial and logistical resources that would otherwise be needed.

