

REMOTE PATIENT MONITORING

For the healthcare underserved






WHY EVEXIA?

Nationwide, **41%** of people covered by Medicare don't have an internet-capable computer or smartphone at home
Harvard Medical School

The Problem

- Current RPM solutions require patients to be familiar with the use of smartphones, the internet and with sufficient financial means for both.
- The less the technical skills and resources a patient has, the more the health provider carries the burden of support.
- This is magnified in rural or inner-city areas where Wi-Fi, internet or power is less reliable.
- This makes RPM unprofitable to providers and thus unavailable to those populations that most need it.

The Solution

-  **1. Removes the Communications Hurdle**
Works without Wi-Fi, smartphones or cellular plans
Works worldwide on the very edge of mobile connectivity, handles service interruptions
-  **2. Removes the Technical Knowledge Hurdle**
No smartphone or electronic device to configure, maintain or use
No keyboard, mouse or screen to use
-  **3. Removes the Financial Hurdle**
No smartphone or internet access required for the patient
No costly technical support required by the provider

