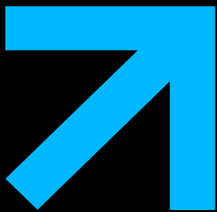


Blues Wireless Enabled Agilix to Drastically Reduce Costs and Deliver Life-Saving Technology Into the Hands of Underserved Patients



OVERVIEW

Agilix Health is redefining the model and delivering improved quality of care for cancer patients through remote health monitoring systems. By connecting to the cloud via a cellular model, the device provides a holistic view on the health of cancer patients between appointments and allows providers to mitigate side effects of treatment.

60%

of patients visit the emergency department at least once within 6 months of diagnosis.

50%

of those visits are avoidable by proactive care management and monitoring.

\$8,000

average cost of an emergency room.

If we can reduce ER visits by 50%, **this will lead to tremendous cost savings** for the hospital, for the payer, and for the patient.

Rakshit Sharma, MD
CEO, Agilix Health



SOLUTION

Agilix recognized the need to **support patients between medical appointments through nutrition support and remote monitoring**. The platform looks at patients' holistic health on an ongoing basis, picking up on early signals of distress that would either result in emergency department visits or disruption of treatment.

The Blues team collaborated with **Agilix Health** to prototype a digital grip strength meter in six weeks. **The digital meter translates a patient's health information to the cloud for analysis, empowering patients and providers with real-time data.**



10
years of connectivity

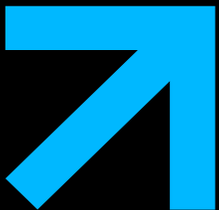
500MB
of data to transmit data securely

When considering solutions, **security and ease of use for patients, ability to develop a robust product, and long-term reliability** were the biggest factors for Agilix.



“ The Blues Wireless team enabled us to rapidly develop our proprietary remote patient monitoring device. Their embedded data plan helped us to further reduce our price to go to market and ultimately have a wider impact on patients who need it. ”

Rakshit Sharma, MD
CEO, Agilix Health



RESULTS

Quality and accessibility were the other significant considerations for Agilix. If this was going to work, it needed to be scalable and repeatable. Blues Wireless enabled Agilix to drastically reduce costs and distribute this technology into the hands of patients who otherwise wouldn't have been able to afford it.

- + Zero-configuration cellular connectivity.
- + Available now in over 130 countries.
- + Remote monitoring devices will bring objectivity to cancer management.
- + Lowering costs.
- + Improving treatment outcomes without cancer patients having to leave their homes.

Blues has made it quick and easy for you to cloud-connect your products

Blues Wireless is a hyperscale cellular IoT solution. Founded in 2019 by repeat scale disruptor Ray Ozzie. Blues is solving the global IoT connectivity problem in just 2 lines of code. Our flagship products, Notecard and Notehub, provide complete scalable device-to-cloud integration. Blues reduces the cost and complexity of building connected devices by including provisioning, security, and cloud optimization as standard features, and adapting to system and device architecture. More than 800 forward-thinking companies, from startup to enterprise, use Blues to securely cloud-connect their products.

Get started at
blues.io

✉ sales@blues.io