



## About Us

Established in 2012 and headquartered in New York, NY, Peerbridge Health, Inc. is a Health IT company seeking to bring a new independence and precision to remote monitoring through capabilities for medical, wellness and performance-based needs including vital sign insights, with thoughtful design and a seamless user experience. To date, the company has received \$15 million in Series A and Series B funding. The company also has two digital health and fitness pioneering patients for medical grade monitoring of all vital signs, with other patents pending. Our vision is to help physicians partner with their patients through easily accessible remote monitoring devices.

## Bringing New Freedom and Precision to Remote Cardiac Monitoring

It all started when Peerbridge Health founder and author Dr. Angelo Acquista's father became ill in 2004 and spent three months in the intensive care unit. After watching his father struggle with the multitude of wires connected to him to monitor his vital signs, Dr. Acquista had a vision. He knew he had to find a way to remove the wires as they tether patients to their hospital beds.

"Not only are the wires a source of infection, but they become debilitating in terms of mobility and independence," Dr. Acquista is often heard explaining to friends and colleagues. Dr. Acquista, also medical director of The Center for Executive and Global Health Services, Northwell Health System, founded Peerbridge Health in 2012 with the hope of giving patients a sense of freedom.

Our first product, the Peerbridge Cor™, is a compact, lightweight, multi-channel wireless electrocardiogram that delivers excellent, analyzable data. It enables remote patient monitoring through multiple on-body wireless electrodes conveying powerful intelligence effortlessly. The Peerbridge Cor received 510(k) clearance from the U.S. Food and Drug Administration on September 27, 2017.

The Peerbridge Cor provides continuous data that helps with diagnosis and gives patients independence to continue their daily activities without a hospital stay or extended doctor's visit.

The device can be worn long-term for up to seven days due to a water-resistant seal, providing multi-channel information for diagnosis. It includes a patient-activated event-logging function and a dedicated handheld transmitter to record patient triggered events.

The Peerbridge Cor has several advantages over current technology:

- Multi-channel ECG within a minimal on-body footprint
- Has a gentle adherence and a water-resistant seal
- Effectively absorbs body moisture so users can stay active while being monitored
- Provides multi-channel information for diagnosis

## Reaching Patients through Partnership

One of the ways in which we are reaching more patients is through our partnerships.

In 2015, we approached Northwell Health regarding a clinical trial to compare our Cor ECG monitor to the current gold standard of heart monitoring, the Holter monitor. After two years of testing, collaboration, and planning it was clear a partnership was mutually beneficial. As of June 2017, Northwell Health decided to invest and partner with Peerbridge to create the future of vital sign monitoring.

Northwell Health is one of the world's leading hospital systems in terms of patient care and operational management with 21 hospitals and over 550 outpatient facilities, 4,000,000 patient contacts per year and over 600,000 Emergency Room visits that could potentially benefit from Peerbridge wearable technology.