

# HBox.ai and InfoBionic.Ai Ink Partnership to Offer the First AI-Driven "Cardiology Clinic of the Future"

FARMINGTON HILLS, MI, UNITED STATES, May 28, 2024

/EINPresswire.com/ -- [HBox.ai](https://HBox.ai) and [InfoBionic.Ai](https://InfoBionic.Ai) are excited to announce a groundbreaking partnership that brings together the leading AI-driven technology platforms from both companies to offer the first comprehensive cardiovascular care solution for the "Cardiology Clinic of the Future."



HBox.ai, known for its unique "Virtual Clinic in a Clinic" model, provides an AI-driven technology platform and services enabling cardiology practices to offer virtual care services to their patients while generating new recurring revenue streams. InfoBionic.Ai delivers state-of-the-art AI-enabled cardiac telemetry solutions to cardiology practices nationwide. InfoBionic.Ai's gold-standard approach consolidates the virtual telemetry service line into a highly efficient and clinically superior tool. With flexible business models, partners can seamlessly integrate their solution in a way that best fits their existing infrastructure and workflow.

This unique partnership enables both companies to create the cardiovascular care industry's first integrated AI-Driven Virtual Consult, RPM, Chronic Care and diagnostic cardiac monitoring solution, empowering the creation of the "Cardiology Clinic of the Future." By combining their deep and wide datasets with their AI expertise, HBox.ai and InfoBionic.Ai aim to create an end-to-end view of a cardiac patient's condition, providing healthcare providers with unparalleled clinical insights.

HBox.ai and InfoBionic.Ai are elevating cardiovascular care by providing new and more effective tools for doctors to diagnose and predict risk. Beyond clinical care, this partnership will deploy AI in all aspects of care delivery including patient engagement and bringing operational efficiency to Cardiology outpatient centers. Ultimately, the goal is reduced hospitalizations and improved outcomes for patients.

"We see tremendous synergy between HBox.ai and Infobionic.ai that will enable us to create a

one-of-a-kind cardiology platform benefiting both patients and providers. HBox.ai is excited to collaborate with InfoBionic.ai to move beyond our current go-to-market partnership and develop a fully integrated, AI-driven model that promises innovation in both product and business models for cardiovascular outpatient centers." says CEO of HBox.ai Banuprasad Dhanakoti

"At InfoBionic.Ai, we believe that partnering with HBox.ai will deliver unmatched value to cardiology practices nationwide. Our combined AI capabilities will enable us to offer healthcare providers a unique, comprehensive solution, empowering them to deliver the highest quality care for their patients. This partnership embodies our shared vision of revolutionizing cardiovascular care with the 'Cardiology Clinic of the Future.'" says Stuart Long, CEO of InfoBionic.ai.

#### About HBox.ai

HBox.ai is a leader in AI-driven technology platforms, offering cardiology practices a unique "Virtual Clinic in a Clinic" model. This model enables practices to deliver virtual care services while creating new recurring revenue streams. By leveraging its AI expertise, HBox.ai provides comprehensive virtual care solutions that empower cardiologists to offer optimal care to their patients. Visit <https://www.hbox.ai/>

#### About InfoBionic.Ai

InfoBionic.Ai's digital technology has transformed the efficiency and economics of cardiac remote patient monitoring. The company's vision for its FDA-cleared third-generation platform, the MoMe ARC®, is to remove the roadblocks hindering virtual and remote diagnosis and decision-making. The Massachusetts-based team of seasoned entrepreneurs has had successful careers in healthcare, IT, medical devices, and mobile technology, and brings specific expertise in remote monitoring and cardiology. Visit <https://infobionic.ai>.

###

Brendan Belpo

HBox

+ +1 9145252433

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/715069099>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

