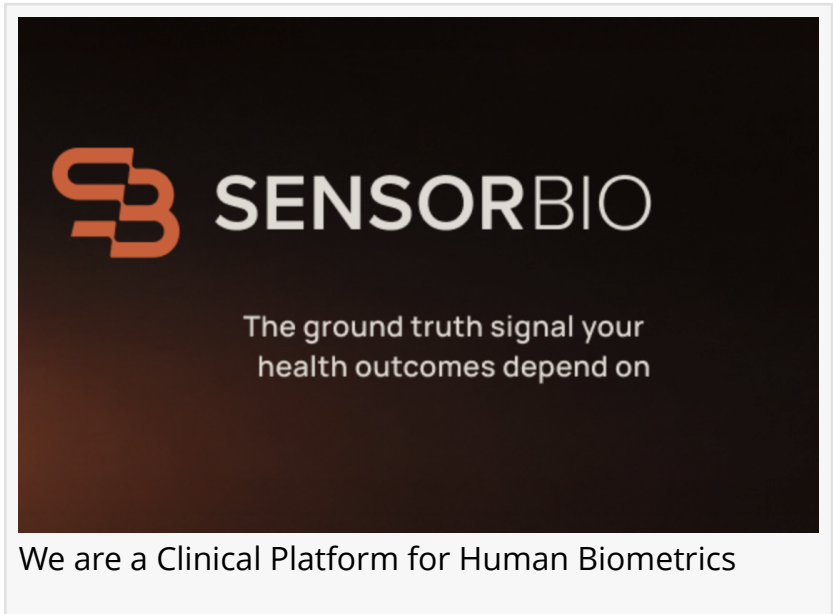


# Sensor Bio Welcomes Dr. Michael Poku as Clinical Advisor

*Physician executive and value-based care leader joins advisory team as Sensor Bio expands its clinical foundation*

AUSTIN, TX, UNITED STATES, June 9, 2026 /EINPresswire.com/ -- Sensor Bio, the continuous biometric signal infrastructure platform built for clinical, enterprise, and AI health applications, today announced that Dr. Michael Poku has joined the company as a Clinical Advisor. Dr. Poku currently serves as Chief Clinical Officer at Equality Health.



Dr. Poku's experience bridging clinical practice and health system transformation makes him a natural fit for Sensor Bio's mission to bring open, medical-grade biometric infrastructure to population-scale healthcare.

“

The company is building a landmark platform around continuous biometric data, and I look forward to supporting the team as it develops thoughtful clinical and commercial applications”

*Dr. Michael Poku*

"I am excited to join Sensor Bio as a clinical advisor. The company is building a landmark platform around continuous biometric data, and I look forward to supporting the team as it develops thoughtful clinical and commercial applications," said Dr. Michael Poku, Clinical Advisor, Sensor Bio.

"Having Dr. Poku in our corner reflects where Sensor Bio is headed," said Bruce Smith, CEO, Sensor Bio. "He understands what it takes to move health technology from promising to proven inside real health systems. That perspective is invaluable as we scale."

Dr. Michael Poku is a physician executive with deep expertise in value-based care, clinical leadership, and health technology. He currently serves as Chief Clinical Officer at Equality Health, where he leads clinical strategy for one of the nation's leading value-based care organizations. He also serves as a healthcare advisor to General Atlantic. [Full credentials, fellowships, and additional affiliations to be confirmed with Dr. Poku prior to publication.]

#### About Sensor Bio

Sensor Bio is the continuous biometric signal layer powering the future of AI health. The company provides an open, medical-grade [wearable](#) platform covering hardware, firmware, and enterprise data infrastructure that captures unfiltered physiological signals for clinical programs, AI health applications, and enterprise deployments. Backed by 29 peer-reviewed studies and a decade of R&D, Sensor Bio is the only open, medical-grade platform built for enterprise scale. Learn more at [[www.sensorbio.com](http://www.sensorbio.com)].

Mateen Aini

Sensor Bio

+1 415-999-6823

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/916855834>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.