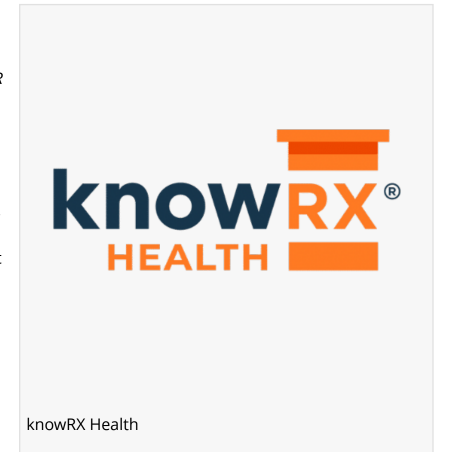


knowRX Appoints Denise N. Bronner, Ph.D., and Tarul Kode, PharmD, to Board of Directors

knowRX appoints two new board members to drive innovation, inclusion, and personalized patient care in digital health. #Leadership #DigitalHealth #CHR

CAMBRIDGE, MA, UNITED STATES,
October 8, 2024 /EINPresswire.com/ -knowRx, the leading digital health
platform empowering individuals with
personalized healthcare through its Aldriven Consumer Health Record (CHR),
is proud to announce the appointment
of Denise N. Bronner, Ph.D., and Tarul
Kode, PharmD, to its Board of
Directors. These additions bring
extensive experience in the
advancement of health equity, data
science, and technology innovation to
support knowRX's mission of
transforming healthcare.



Denise N. Bronner, Ph.D. has a strong health policy and advocacy background, focusing on improving access to quality healthcare for underserved communities. With her vast experience in data analytics and health education, Dr. Bronner will provide valuable insights to enhance knowRX's initiatives in equitable healthcare delivery. Her role on the board will be instrumental in guiding the company's efforts to integrate real-world data into patient care, helping to bridge gaps in healthcare access and outcomes.

Tarul Kode, PharmD, a seasoned pharmacy and healthcare technology executive, brings strategic planning, partnerships, clinical data integration, and product development expertise. Dr. Kode possesses a deep understanding of patient-centered innovation, digital health solutions, and medication management, aligning with knowRX's goal of optimizing medication adherence. Her expertise will guide the technological evolution of knowRX's Consumer Health Record platform and contribute to advancing its data-driven healthcare solutions.

"We are thrilled to welcome Dr. Denise N. Bronner and Dr. Tarul Kode to our Board of Directors," said David S. Franklin, Founder & CEO of knowRX. "Their combined expertise in healthcare policy, pharmacy practice, and strategic technology development aligns perfectly with our mission to make personalized healthcare accessible to all. Together, they will help guide knowRX in driving health equity and innovation in our platform."

As knowRX continues to expand its footprint in the digital health sector, the experience and strategic insight of Dr. Bronner and Dr. Kode will be invaluable in scaling the platform's reach and impact. With their support, knowRX aims to further its mission of improving medication adherence, enhancing patient-provider communication, and delivering personalized, Al-powered health insights.

For more information about knowRX and its initiatives, visit https://knowrxhealth.com.

About knowRX:

knowRX is a digital health platform designed to empower individuals to take control of their health through an Al-powered Consumer Health Record (CHR). By integrating real-time data from wearable devices, patient-reported metrics, and clinical inputs, knowRX delivers personalized care insights, helping to improve health outcomes. Built on blockchain



Denise N Bronner, PhD., Board of Directors, knowRX Health



Tarul Kode, PharmD, Board of Directors, knowRX Health

technology, the platform ensures secure, HIPAA-compliant data sharing between patients, healthcare providers, pharmaceutical companies, and payers.

David Franklin knowRX Health +1 617-945-6590 info@knowrxhealth.com Visit us on social media:

Facebook

Χ

LinkedIn

Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/748397055

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. © 1995-2024 Newsmatics Inc. All Right Reserved.