

One Health & healthPrecision Partner to Provide Modern Primary Care with the Medical Brain AI Clinical Assistant

One Health & healthPrecision Partner to Deliver Modern Primary Care by Providing the Medical Brain AI Clinical Assistant to 100,000 Patients

CHARLOTTE, NORTH CAROLINA, UNITED STATES, June 18, 2024 /EINPresswire.com/ -- [One Health](#), a rapidly growing independent primary care provider group, and [healthPrecision](#) are excited to announce a strategic partnership to deliver Modern Primary Care by providing the [Medical Brain AI Clinical Assistant](#) to 100,000 patients.

The partnership between One Health and healthPrecision facilitates a fundamental shift to a new model of care, Modern Primary Care. Medical Brain AI Clinical Assistant is a critical component of Modern Primary Care, automating care in real-time with patient-centric clinical decision support and real-time care orchestration. The Medical Brain will be helping hundreds of providers, and their patients shift to the Modern Primary Care delivery platform, achieving better outcomes at lower total cost of care while minimizing burden on providers and enabling patients' immediate access to care, 24/7.

"In a time where AI is being developed in healthcare, we felt it paramount to find a collaborative partner to ensure AI is integrated into our care delivery system in the right way. Together with the Medical Brain, we're aligned in our collective vision to redefine healthcare as we know it today," said One Health Co-CEO David Cook, MD.



“We’re confident that Modern Primary Care will restore the joy of medicine for providers by ensuring they can focus on connecting with and providing the highest quality of care for patients,” said Ehab Sharawy, MD, Co-CEO of One Health.

“Our mission and vision at healthPrecision come alive with every patient using the Medical Brain. By providing 24/7 assistance and attention, we ensure they receive the care and support they need, whenever they need it,” said Sonia Ben-Yehuda, Co-Founder and President.

“At healthPrecision, our mission is to harness the power of AI to transform healthcare delivery and improve patient outcomes. We’re thrilled to partner with One Health, a visionary organization that shares our commitment to innovation and excellence in care,” said Eyal Ephrat, MD, CEO and Co-Founder of healthPrecision.

About One Health - www.onehealthmpc.com

One Health is a leading physician alignment company dedicated to ensuring the patient-provider relationship is at the center of care, through an innovative Modern Primary Care platform which improves outcomes, quality of life, and provider experiences while reducing total cost of care. One Health has 30 locations across Charlotte and Winston-Salem, NC; and is rapidly expanding nationally.

About healthPrecision - www.medicalbrain.com

healthPrecision specializes in advanced AI-powered clinical decision support. Its Medical Brain AI Platform empowers providers and patients with real-time, 24/7, high-precision care that improves outcomes at lower costs and streamlines provider workflow for greater efficiency and satisfaction. We’re dedicated to helping health systems, provider groups, and ACOs succeed in value-based care. With our patient-centric approach and a team of clinicians and AI, machine learning, and data science experts, healthPrecision is at the forefront of the AI revolution in health care.

Contacts:

Kelly Garrison, One Health, kelly.garrison@onehealthmpc.com, (336) 408-0404

Lauren Arnold, healthPrecision, larnold@healthprecision.com, (215) 873-7486

Kelly Garrison

One Health

+1 336-408-0404

kelly.garrison@onehealthmpc.com

This press release can be viewed online at: <https://www.einpresswire.com/article/720802783>

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.