



# Somatix CEO Selected to Prestigious Forbes List

*Somatix, Inc., CEO Charles Herman, MD, MBA, Selection to Forbes Technology Council's list of Top Health Tech CEOs to Watch*

NEW YORK, NY, UNITED STATES, February 24, 2025 /EINPresswire.com/ -- [Somatix, Inc.](#), Chief Executive Officer Charles K. Herman, M.D., M.B.A., was recently selected to Forbes Technology Council's list of Top [Health Tech](#) CEOs to Watch. According to Forbes Technology Council and Senior Executive Media, "the Top Health Tech CEOs to Watch list highlights 35 Healthcare Technology Leaders rewiring the industry. These executives are pioneering advancements in healthcare technology to improve patient outcomes, streamline clinical workflows, and redefine leadership in a field where precision, accessibility, and data-driven care are paramount. Their influence extends far beyond traditional healthcare. These CEOs are driving advancements across digital health, AI-powered diagnostics, telemedicine, pharmaceuticals, and personalized medicine, setting new standards for efficiency and transparency in an industry that demands continuous evolution."

Somatix, Inc., leverages artificial intelligence to generate an unprecedented scope of health and wellness insights from wearables. Utilizing unique and patented wearable-enabled gesture detection algorithms, Somatix provides powerful clinical insights and predictive analytics on user health, safety, and wellbeing through its platform, SafeBeing. SafeBeing's one-of-a-kind real-time gesture detection technology monitors users' hydration levels, sleep and activity data to provide insights into fall and ulcer risk, medication intake, and smoking habits. Its customers include home care companies, hospitals and senior care facilities across the US.

Charles K. Herman, M.D., M.B.A., is an award-winning physician executive and investor with more than 20 years of experience bringing innovations from concept to the market in areas as diverse as artificial intelligence applications in medicine including wearable technology and medical imaging, stem cell technologies, infection control devices, implantable materials, and photodynamic cancer therapy. He has received awards as a scientist, clinician and author from prestigious organizations including the American College of Physicians, American Publishers Association, British Medical Association, and Association of Professionals in Infection Control. He graduated with an M.D. from Albany Medical College and M.B.A. from Wharton School of Business where he was a Palmer Scholar.

Jessica Bradley  
Somatix, Inc.

jessicab@somatix.com

---

This press release can be viewed online at: <https://www.einpresswire.com/article/787779713>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.