

FOR IMMEDIATE RELEASE

October 28, 2021

MedWand Solutions to Showcase Award-Winning MedWand[™] Device and Virtual Care Clinic[™] at MEDICA 2021

MedWand CEO Dr. Samir Qamar to Speak on Experts Panel Among MedTech's Global Leaders in Düsseldorf on November 15



(Rancho Santa Margarita, CA) November 1, 2021 – Leading the way in delivering virtual healthcare technologies, U.S.-based <u>MedWand Solutions, Inc.</u> is pleased to announce the company will showcase its award-winning, clinical-grade MedWand device and companion Virtual Care Clinic software at MEDICA 2021 in Düsseldorf, Germany, November 15th – November 18th.

MedWand's CEO and Co-Founder, M. Samir Qamar, MD will kick off the week-long conference programming by speaking on an Expert Panel on November 15th. Dr. Qamar will share his insights into current and future telemedicine in a panel discussion of <u>"Virtual Care After COVID 19"</u>.

"The global pandemic exposed flaws in many areas of healthcare, including telemedicine, where patients cannot be examined during video visits," shared M. Samir Qamar, MD, MedWand CEO and Co-Founder. "MedWand's technology provides unique solutions to gaps within virtual care allowing it to flourish long after COVID-19. We look forward to advancing the future of telehealth in Europe with our participation at MEDICA."



Dr. Qamar will be joined by AOK Nordost's Inga Bergen, Dr. Anne Sohpie Geier of Spitzenverband Digitale Gesundheitsversorgung, Stefan Weiss from Zühlke, and the panel moderator, Dr. Sara J. Becker of idigiT (Institute for Digital Transformation in Healthcare GmbH). The hour-long session will take place online via MEDICA's online streaming portal and live, in-person in Hall 12 from 14:00 – 15:00.

This is MedWand's first appearance at MEDICA. The award-winning company will have a booth located in **hall 16 section G28-2** and will demonstrate the MedWand device and companion Virtual Care Clinic software. The company will be available to discuss available paths for integration of MedWand devices to existing Electronic Medical Record and Practice Management Software, as well as the deployment of Artificial Intelligence.

Transforming telemedicine, MedWand allows clinicians to conduct physical exams during video consultations via the Internet, with clinically accurate and real-time monitoring and recording of the patient's key vitals. Data collected includes core temperature, blood oxygen saturation, pulse rate, heart, lung and abdominal auscultations, electrocardiogram, high definition otoscopic, oropharynx, and dermatoscopic exam images.

The ergonomic MedWand device and its associated software applications were created by a team of physicians and medical device engineers to enhance the quality and accessibility of health care services for clinicians and patients, regardless of physical location. The company offers MedWand and Virtual Care Clinic solutions for applications that include hospitals, field clinics, nursing homes, schools, and workplaces, wherever Internet access is available.

For more information visit <u>www.medwand.com</u>. MedWand will be available for sale in multiple countries later this year, pending 510(k) clearance by the U.S. Food and Drug Administration.

Subscribe on <u>YouTube</u> Follow us on <u>Twitter</u> Like us on <u>Facebook</u> Follow us on <u>LinkedIn</u>

###

About MedWand Solutions

MedWand Solutions, Inc. delivers digital healthcare technologies that enhance the accessibility and quality of healthcare services for clinicians and patients, regardless of location. Created by a team of physicians and medical device engineers, each MedWand includes multiple clinically accurate sensors in an ergonomic handheld package. MedWand lets clinicians conduct video consultations via the Internet with real-time monitoring and recording of key vitals and patient assessments, in order to diagnose and prescribe treatments for numerous medical conditions.