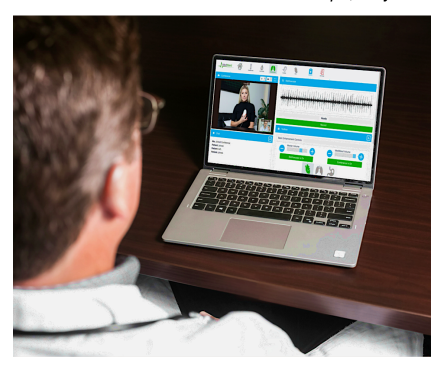


## FOR IMMEDIATE RELEASE

April 15, 2021 at 9:00am PST / 12:00pm EST

## MedWand Solutions, Inc. to Perform a Live Coast-to-Coast, Real Time Multi-Diagnostic Telemedicine Exam at ATA2022

MedWand to Showcase Next Generation of Telemedicine at American Telemedicine Association 2022 Conference and Expo, May 1- 3 in Boston



(Rancho Santa Margarita, CA and Las Vegas, NV) – Leading the way in delivering digital healthcare technologies for clinicians and patients, <u>MedWand Solutions</u>, <u>Inc.</u> will showcase the latest developments of its award-winning vitals capture and telemedicine platform at the annual American Telemedicine Association Conference and Expo (ATA2022), May 1-3 in Boston.

Transforming the current capabilities of telemedicine, **MedWand** will demonstrate how clinicians can perform real-time clinically accurate, multi-diagnostic examinations of their patients, using the handheld MedWand<sup>™</sup> device from anywhere in the world. Demonstrations, meetings, and informational sessions will be available daily at the MedWand booth, located at #3501.

On **Monday, May 2nd at 11:40 a.m. EST** MedWand's Chief Medical Officer and Co-Founder, Samir Qamar, MD., will present a special live exam on the show floor's mainstage. Titled **Coast to Coast: Performing a MedWand Real Time Multi-Diagnostic Telemedicine Exam,** the 15-minute presentation will feature Dr. Qamar conducting a real-time MedWand telemedicine exam and consult with a patient located on the West Coast, while Dr. Qamar is on the East Coast.





Victoria Elder, PR Director, MedWand Velder@medwand.com, 949-239-9220

Dr. Qamar will conduct a comprehensive exam over the internet, collecting their vitals in real-time including core temperature, blood oxygen saturation and pulse rate, electrocardiogram, dermatoscopic images via UHD camera, weight, and more – all while maintaining video and audio communication with the patient.

MedWand's groundbreaking technology brings physical exams into the virtual world by enabling video consultations with comprehensive physical examinations over the Internet, including real-time monitoring, and recording of key vitals. Collected data can include core temperature, blood oxygen saturation and pulse rate, heart, lung and abdominal auscultations, electrocardiogram, and high definition otoscopic, oropharynx, and dermatoscopic exam images. MedWand also provides seamless capture of 3rd party vitals such as blood pressure, blood sugar, spirometry, and weight, all integrated with popular EHR and Patient Management Solutions that supports seamless scheduling of telemedicine exams and the export of all captured data into the EHR.

At CES 2022 earlier this year, MedWand announced that the company is now able to host FDA-approved AI (Anomaly Indication) algorithms through its cloud-based and scalable VirtualCare telemedicine platform. This capability further advances the science of telemedicine by enabling low-cost screening for life threatening conditions that might be missed by primary providers unfamiliar with the symptoms.

MedWand and its associated cloud-based telemedicine platform has been 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 VirtualCare software for applications that include hospitals, field clinics, nursing homes, schools, and workplaces.

For more information visit <u>www.medwand.com</u>. MedWand has submitted for 510(k) clearance by the FDA and is expected to be available for sale in multiple countries in 2022. For more information visit <u>www.medwand.com</u>.

To arrange a meeting, interview, or private demo with MedWand while at ATA2022, please contact <u>Velder@medwand.com</u> to schedule a meeting.

Subscribe on YouTube
Follow us on Twitter
Like us on Facebook
Follow us on LinkedIn

## ###

## **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.