

FOR IMMEDIATE RELEASE

Wednesday, October 20, 2021 at 8:00am PST / 11:00pm EST

MedWand Solutions, Inc. Imagines a Better *FUTURE* with Smithsonian's First Large-Scale Exploration Exhibit

*MedWand Supports Smithsonian's **FUTURES** Exhibition at Historic Arts + Industries Building, Opening November 20, 2021*

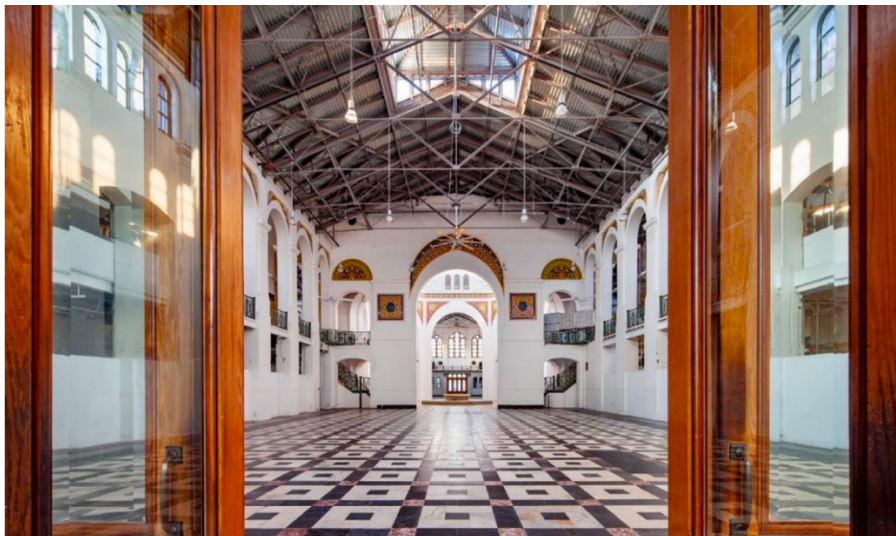


Photo Courtesy of: Arts + Industries Building (AIB), America's first National Museum

(Rancho Santa Margarita, CA)– [MedWand™ Solutions](#) is pleased to announce that the award-winning telehealth device company will support programming at the **Smithsonian's** groundbreaking new "**FUTURES**" **Exhibition** located inside the **Arts + Industries** Building in early 2022.

Opening November 20th and continuing into summer of 2022, FUTURES will span nearly 32,000 square feet with new immersive site-specific displays, art installations, interactives, new inventors, working experiments, speculative designs, and more. The exhibition will showcase stories of future-makers who are working tirelessly towards a more equitable, peaceful and sustainable world—inventors and creators, activists and organizers—with a special focus on communities who may not have always had a voice in future-making.

Supporting in the presentation of a dynamic public program in 2022 around the future of healthcare is not only a philanthropic and national responsibility to MedWand, but also, an opportunity to make an effective impact towards creating a better world.

"In line with the vision of the FUTURES Exhibition, MedWand seeks a more equitable future of health for all, by improving outcomes and ease of access to virtual care regardless of location," shared Robert Rose, President and COO, MedWand Solutions, Inc. "We are honored and excited to inform the public that in a fast-paced, ever-evolving world, there are people like us at MedWand who are hard at work ensuring their healthcare is not left behind."



Media Contact:

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

A company of visionaries and a curator of big ideas, **MedWand** combines multiple clinically accurate vital sensors and an Ultra-HD resolution camera. Operating via MedWand's Virtual Care Clinic software physicians can conduct comprehensive video consultations and physical exams over the Internet, with real-time monitoring and recording of key vitals. Data collected include core temperature, blood oxygen saturation and pulse rate, heart, lung and abdominal auscultations, electrocardiogram, and high definition otoscopic, oropharynx, and dermatoscopic exam images.

"In a world that feels perpetually tumultuous, there is power in imagining the future we want, not the future we fear," said Rachel Goslins, Director of the Arts + Industries Building. "There is no better place to do this than in the Arts + Industries Building, the nation's original home for big ideas."

Temporarily re-opening for the first time in nearly two decades, the limited-time exhibition will take place in the historic Arts + Industries Building (AIB), America's first National museum.

Rose adds, "From the clinical grade sensor device in the hands of the patient, through multiple cloud-based diagnostic engines, to virtually any existing EMR system, MedWand is leading the delivery of telehealth into the future. We expect that our technology will aid in saving lives, improve outcomes, and help shape a better world... I can't think of a better approach to helping to shape our future, than by supporting an exhibition dedicated to creating a better one."

For more information on MedWand visit www.medwand.com. The MedWand Device is pending 510(k) clearance and is not available for sale within the United States until clearance.

Subscribe on [YouTube](#)
Follow us on [Twitter](#)
Like us on [Facebook](#)
Follow us on [LinkedIn](#)

###

About MedWand Solutions, Inc

MedWand Solutions, Inc. delivers digital healthcare technologies that enhance the accessibility and quality of healthcare services for clinicians and patients, regardless of location. MedWand was created by a team of physicians and engineers to enhance the quality and accessibility of health care services regardless of physical location. The company will offer its MedWand device, Virtual Care Clinic, and cloud based universal AI diagnostic platform for a wide range of applications that include hospitals, field clinics, nursing homes, schools, and workplaces, wherever Internet access is available.

About the Arts and Industries Building

The Arts and Industries Building (AIB) opened in 1881 as the country's first National Museum, an architectural icon in the heart of the National Mall. Its soaring halls introduced millions of Americans to wonders about to change the world—Edison's lightbulb, the first telephone, Apollo rockets. Dubbed "Palace of Wonders" and "Mother of Museums," AIB incubated new Smithsonian museums for over 120 years before finally closing to the public in 2004. "FUTURES" is a milestone first step in the long-term plan to renovate and permanently reopen this landmark space. For more information, visit aib.si.edu. Follow the museum on [Facebook](#), [Instagram](#), and [Twitter](#). barriers that keep healthcare