

ARC Connected Health to integrate wireless non-invasive vital sign data through Citrix Workspace IoT hub demo directly into EMRs.

ORLANDO, FL – Feb. 20, 2017 — ARC Connected Health, a leading MedTech vital sign monitoring company, has integrated ARC's MedTemp Connect wireless non-invasive vital sign monitoring platform into the Citrix Workspace IoT Hub demo and will be showcased during HIMSS 2017 at Citrix booth #2623 . The demo highlights how healthcare providers can seamlessly and securely capture, access, and chart patient vital sign data without physically disturbing the patient. This integrated solution optimizes clinician efficiency and helps enable providers to fulfill the triple aim: better care, lower cost, and improved patient experience.

With a 2016 HIMSS Connected Health survey suggesting that 50% of health care organizations will expand their connected health offerings, and research firms like Grand View Research projecting the global connected healthcare market to reach \$420 billion dollars by 2022, the emerging healthcare solution from Citrix Workspace IoT Hub and ARC Connected Health's MedTemp Connect wireless Vital Sign monitoring platform, is positioned to directly address this market demand. This integration demonstrates the potential of an end-to-end solution accelerating the adoption of connected health and healthcare IoT in the hospital and at home.

Today, standard vital sign measurement and collection is invasive, expensive, and time consuming, causing patient discomfort and a high rate of clinician error. By integrating with Citrix technology, ARC's MedTemp Connect platform eradicates these challenges with its proprietary vital sign measuring technology. The MedTemp Connect is the first wirelessly- connected digital non-touch vital sign platform to associate patient identification with the vital data and populate Electronic Medical Records (EMR/EHR). David King-Hurley President and COO of ARC Connected Health commented that "ARC Connected Health is excited to be working with Citrix to enable clinically accurate vital sign measurements to integrate into the IoT healthcare platform." Chris Fleck, Vice President and Technical Fellow, Mobility Solutions at Citrix said "By working with ARC Connected Health, we're showcasing the potential of IoT to revolutionize traditional industries, such as healthcare, and how innovative technology such as the Citrix Workspace IoT Hub can help organizations create new, automated workflows to make their work more efficient so they can focus on treating patients."

For a live demo of the Citrix Healthcare IoT Hub and ARC Connected Health's MedTemp Connect Platform please visit Citrix Booth #2623.

To schedule a demo please contact:

Liz Gross: liz.gross@arcdevices.com

For more information please visit arconnectedhealth.com

ARC Connected Health

ARC Connected Health is revolutionizing the efficiency and quality of health care with wireless connected non-invasive vital sign measurement sensor technology. Starting with the InstaTemp MD (FDA cleared non-touch digital thermometer), ARC's cutting-edge non- invasive vital sign measurement platform will connect via Bluetooth, Wi-Fi, and 3G to automatically populate data into the patient's medical record. ARC's proprietary platform enables the healthcare Internet of Things (I.o.T) and allows for a more efficient, less disruptive process for the patient and clinician. Citrix and Citrix Workspace IoT Hub are trademarks of Citrix Systems, Inc., and may be registered with the U.S. Patent and Trademark Office and in other countries.