physiQ VIRTUAL CARE

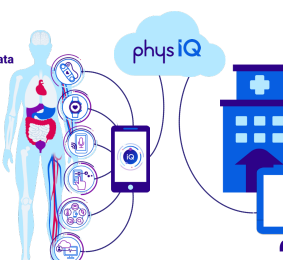
Improve Outcomes and Reduce Costs with Personalized Event Identification & Prediction

physIQ provides personalized medical predictions that vastly improve clinical outcomes

physIQ combines AI and wearable biosensors to continuously monitor patients where they live, enabling clinicians to proactively detect physiologic decompensation so they can provide earlier interventions and improve patient outcomes.

Continuous Physiologic Data via Wearable Sensors

Heart Rate Respiratory Rate Temperature Activity Body Position ECG



Meet With physIQ at the Gaylord National Harbor Resort & Convention Center



Gary Manning Senior Vice President & General Manager, Healthcare



Karen Larimer, PhD, ACNP-BC, FAHA, FPCNA Vice President Clinical Development

phys iQ POSTER PRESENTATIONS

Featured ePoster #1



Continuous Remote Patient Monitoring in Patients With Heart Failure (CASCADE Study): Mixed Methods Feasibility Study

C. Reamer, W. Chi, R Gordon, N. Sarswat, C. Gupta, S. Gaznabi, E. VanGompel, I. Szum, M. Morton-Jost, J. Vaughn, K. Larimer, D. Victorson, J. Erwin, L. Halasyamani, A. Solomonides, R. Padman, N. Shah



Carnegie Mellon University

Northwestern University

phys **iQ**

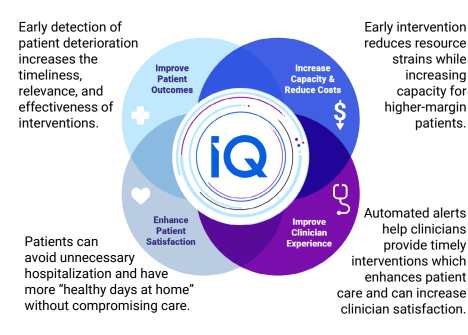
On-site & Virtual Viewing: September 30 – October 2, 2022 ePoster Hub in the Exhibit Hall Monitor 3 **Poster Presentation:** October 1, 2022 12:30 pm - 12:45 pm ET

Schedule a meeting with physIQ at Booth 914 @ physIQ.com/DC2022

SCHEDULE A MEETING

physiQ VIRTUAL CARE

Meet your Quadruple Aim Goals with Continuous Remote Patient Monitoring and Personalized, Predictive Analytics



A Complimentary physIQ Webinar: October 12TH Bringing Continuous Remote Patient Monitoring to Veteran Administration Healthcare

Heart Failure is the most common hospital discharge diagnosis for Veterans. To address this growing burden, the Veterans Health Administration collaborated with physlQ to monitor 100 discharged HF patients using physlQ virtual care technology in the LINK-HF study which proved that clinical alerts from physlQ's continuous remote patient monitoring preceded hospitalization by a mean of 10.4 days (Stehlik, Circ HF 2020). In this webinar, physlQ will discuss LINK-HF and LINK-HF 2 with principle investigator Josef Stehlik.

Complimentary registration at physiq.com/webinars/va-link-hf-study

RESERVE YOUR SPOT

physiQ POSTER PRESENTATIONS

Featured ePoster #2 Continuous Wearable Monitoring Analytics to Improve Outcomes in Heart Failure: Vanguard Phase Results and Study Design of the Randomized Phase of LINK-HF2 Multicenter Study

K. Sideris, C. Weir, C. Schmalfuss, B. Bozkurt, N. Lewis, K. Sallam, T. Hanff, R. Schofield, M. Pipke, K. Larimer, C. Davis, B. Beauchamp, H. Hanson, J. Stehlik



U.S. Department of Veterans Affairs

phys **iQ**

On-site & Virtual Viewing: September 30 – October 2, 2022 ePoster Hub in the Exhibit Hall Monitor 14 **Poster Presentation:** October 1, 2022 12:00 pm - 12:15 pm ET

Schedule a meeting with physIQ at Booth 914 @ physIQ.com/DC2022

SCHEDULE A MEETING