

## iPatientCare Honored by IHE and HIMSS as Healthcare IT Industry Leader

iPatientCare, known for its Ambulatory EHR and Revenue Cycle Management, announced the honor conferred by HIMSS and IHE for Successfully Completing Prestigious Interoperability

Certification, the ConCert by HIMSS

**Cleveland, OH,** January 28, 2016 — iPatientCare, a pioneer in cloud-based ambulatory EHR and Revenue Cycle Management services, was honored by IHE and HIMSS as one of the Health IT Industry Leader at <a href="IHE">IHE</a> NA Connectathon Leadership Conference on January 27, 2016 at Cleveland, Ohio.

The healthcare marketplace lacks consistent <u>interoperability</u> standards that allow for connectivity among disparate EHR systems and health information exchanges ("HIEs") in order to undertake Patient Record Lookup, that is, allowing clinicians to query an HIE for relevant data on a specific patient. The care providers, however, remain concerned about the cost and complexity of interoperability among EHRs and HIEs. HIMSS and IHE, the premier thought-leaders working at national and international level in defining such interoperability standards, understand the challenges faced by the healthcare providers and work on evolving interoperability thresholds that are higher than those defined by Meaningful Use certification.

The IHE North American Connectathon Week is a powerful industry event that unites 1,000+ health IT professionals and industry's leading organizations to partner together to advance health IT interoperability in North America. Made up of the world's largest interoperability testing event, exceptional educational and networking opportunities take HCIT industry's interoperability strategy to the next level.

"It is a matter of pride and honor for iPatientCare investors, people, customers and partners to have received such a great recognition as one of the leaders in the industry by two of the most prestigious organizations, namely, HIMSS and IHE. We are indeed proud for successfully completing the ConCert by HIMSS as the first ambulatory EHR little before HIMSS 2015. We thank HIMSS and IHE for conferring this honor onto iPatientCare and look forward to serving healthcare providers in providing better outcomes at reduced costs, meaningfully", said Udayan K. Mandavia, President/CEO, iPatientCare.

<u>HIMSS 2016</u> is not too far. This largest US healthcare IT Show kicks-off on February 29, 2016 with great fanfare and gala receptions/events and lasts until March 4<sup>th</sup>. "We look forward to showcasing our interoperability capabilities at the HIMSS 2016 and meeting with other industry leaders, innovators, business partners and exhibitors at our booth 11935", said Shripal Shah, Senior Technology Officer; and

Shahab Shaikh, Chief Integration Officer, iPatientCare while accepting the honors at IHE NA Connectathon Leadership Conference at Cleveland, Ohio.

## About iPatientCare:

iPatientCare, Inc. is a privately held medical informatics company based at Woodbridge, New Jersey. The company's unified product suite includes Electronic Health/Medical Record and integrated Practice Management/Billing System, Patient Portal/PHR, Health Information Exchange (HIE), and Mobile Point-of-Care Solutions for both Ambulatory and Acute/Sub-acute market segments. iPatientCare has been recognized as a preferred MU partner by numerous Regional Extension Centers (REC), hospitals/health systems and academies, and has been designated as a Test EHR by the CMS.

iPatientCare EHR 2014 (2.0) has received 2014 Edition Ambulatory Complete EHR certification by <u>ICSA Labs</u>, an Office of the National Coordinator-Authorized Certification Body (ONC-ACB), in accordance with the applicable eligible professional certification criteria adopted by the Secretary of Health and Human Services (HHS).

Full certification details can be found at ONC Certified Health IT Product List.

IPatientCare Inpatient EHR 2014 (2.0) Received ONC HIT 2014 Edition Complete EHR Certification from ICSA Labs, determines ability to support eligible hospitals with meeting meaningful use stage 1 and stage 2 measures required to qualify for ONC Health IT funding under the American Recovery and Reinvestment Act (ARRA).

Full certification details can be found at ONC Certified Health IT Product List.

The ONC 2014 Edition criteria support both Stage 1 and 2 Meaningful Use measures required to qualify eligible providers and hospitals for funding under the American Recovery and Reinvestment Act (ARRA).

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