



## **iPatientCare Successfully Showcased Its Fully Loaded EHR Interoperability Capabilities with Care Coordination Suite and PQRS Registry at HIMSS16**

***iPatientCare, Inc. announces its accomplishment by displaying its first ConCert by HIMSS™ certified Ambulatory EHR along with Care Coordination Suite and PQRS Registry at HIMSS16 annual conference***

**Woodbridge, NJ**, March 4, 2016 —iPatientCare, Inc., a pioneer in cloud-based ambulatory EHR, integrated Practice Management and Value-Added RCM Services, is glad to announce its successful presentation of its web-based EHR that is fully loaded with [EHR Interoperability](#) capabilities with Care Coordination Suite and PQRS Registry at [HIMSS16](#).

Like every preceding years, the HIMSS Annual Conference & Exhibition 2016 hosted the largest and most extensive technical exhibition and provided strongest networking opportunities to connect with thousands of industry leaders and other health IT professionals during the event. Over 40,000 people attended the 2016 HIMSS Conference in Las Vegas this year. HIMSS16 focused on interoperability, Population Health, Primarily Connected Care and the use of data and analytics, PQRS and many other topics important for the global healthcare IT.

A combined statement was made by Shripal Shah and Vipul Patel, Senior Technology Officers at iPatientCare right after the conference: “We had large number of visitors having huge interest in ability of connectivity of our EHR with any other EHR system. Being the first ConCert by HIMSS™ certified ambulatory EHR at HIMSS15, we have been [honored by IHE and HIMSS in January 2016](#) as one of the Health IT Industry Leader at IHE NA Connectathon Leadership Conference, Cleveland, Ohio. This had motivated us to reach to the next level of innovation in Health IT. iPatientCare’s PQRS, Care Coordination suite which includes Provider Portal, Patient Portal and Peer to Peer (P2P) Collaboration Portal and all innovative product suite aims to enhanced care and reduced per-capita costs.”

“HIMSS continues to provide the best demonstration opportunity to innovative outstanding health IT products/services that US healthcare segment requires.” commented Shahab Shaikh, Chief Integration Officer, iPatientCare. “iPatientCare’s engineering team is getting incredible satisfaction and enthusiasm by exhibiting our innovations at HIMSS conference every year. iPatientCare is committed to deliver great innovations to make healthcare processes better, faster and secured” he further added.

iPatientCare looks forward to exhibiting and professional networking at HIMSS17, Florida, February 19 through February 23, 2017.

## 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 [ICSA Labs](#), 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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