

iPatientCare Announces to Demonstrate Its Interoperability Capabilities and Care Coordination Suite at HIMSS16

iPatientCare being honored by IHE and HIMSS as Healthcare IT Industry Leader is geared up to demonstrate its Interoperability Capabilities along with Peer to Peer Portal, Provider Portal and Patient Portal at HIMSS16

Woodbridge, NJ, February 3, 2016 —iPatientCare, Inc., a pioneer in mHealth and cloud-based Ambulatory EHR and Revenue Cycle Management services, announced today its plans to demonstrate and exhibit its Interoperability Capabilities and Care Coordination suite which includes Peer to Peer Portal, Provider Portal and Patient Portal at HIMSS16.

Information technology is playing a vital role in shaping the healthcare industry. Now is the time to deliver healthcare that results in interconnected and personalized care with best care coordination, based on smarter architecture and enhanced privacy and security. This year's HIMSS is expected to demonstrate one step forward towards the future of care coordination which is not only limited to Patient engagement and data sharing but expanding it to entire suite which would include Provider Portal, Patient Portal and Peer to Peer (P2P) Collaboration Portal. Visit Booth # 11935 at HIMSS16 Exhibit Hall to see and believe the full landscape of integrated health IT solutions and live demonstration of interoperability and care coordination efficiencies.

iPatientCare being the first recipient of the ConCert by HIMSS™ EHR certification from ICSA Labs based on Interoperability Work Group (IWG) specifications and honored by IHE and HIMSS as one of the Health IT Industry Leader at IHE NA Connectathon Leadership Conference on January 27, 2016 at Cleveland, Ohio. Having received these recognitions iPatientCare will continue to provide better patient care.

iPatientCare, standing tall with its achievements as a leader within the US HCIT industry, looks forward to exhibiting its product suite for providers, ACO, patients, and interoperability at the upcoming HIMSS 2016. With the focus getting shifted from volume to value based payment models, iPatientCare looks forward to discussing the value proposition of its products and value-added services with healthcare providers and prospective channel partners.", said Udayan Mandavia, CEO, iPatientCare

iPatientCare looks forward to meeting with other innovators, influence leaders, and attendees from across the globe at booth #11935 on the exhibit floor.

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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