



iPatientCare is Glad to Share Its Success in Providing Anytime Anywhere EHR Accessibility by Its Mobile Application

iPatientCare, Inc. Gladly Announces the Usage of Its Mobile EHR Application for Effective Clinical Documentation with Anytime Anywhere Accessibility

Woodbridge, NJ, March 24, 2016 — iPatientCare, a pioneer in cloud-based ambulatory EHR and Revenue Cycle Management services, announces the colossal success of its native iPad EHR application “[miPatientCare](#)” in helping doctors and other health care workers to do their jobs efficiently and allow them access on the go. The native iPad application is available on the APP Store.

In this ever evolving era of technology, use of iPad and other mobile devices as well as applications among medical community is on a continuous growth. iPatientCare attesting its core value of innovation has introduced its certified ambulatory EHR with its own native iPad application “miPatientCare” few years back. Initially, it was used for physician reference. The app has constantly enhanced and now carries features with data-entry capabilities, including clinical documentation, e-prescribing with options to add current medications, allergies and problems interaction management, clinical order set and decision support, flow sheet, synchronization of clinical templates and most importantly it is iOS 7 ready iPad EHR app available on the App Store.

With the help of this intuitive and user friendly interface, the app requires virtually no training and help doctors to get themselves streamlined for anytime, anywhere access.

Kedar Mehta, Chief Technology Officer, iPatientCare Inc., said “We are really excited to see that doctors are effectively using our iPad EHR version in providing care on the go and even outside of the clinical hours. We still thrive and look forward to add more features so that the doctors can reach to the next level for documenting patient care via iPatientCare EHR iPad application.

To download the iPad EHR application “miPatientCare” [click here](#). The miPatientCare can be downloaded to see the features and functionality and is available for users of iPatientCare Electronic Health Records to use. iPatientCare EHR users simply need to download the app from iTunes and install the necessary components from iPatientCare. No on-site training is required.

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).

Visit www.iPatientCare.com for more information.

Follow iPatientCare on [Twitter](#), [LinkedIn](#) or [Facebook](#).

Follow iPatientCare, Inc.

