

## iPatientCare miGlass – The New Revolution Proving The Pertinence of Google Glass in Healthcare



Advancements in technology have always been hailed owing to their contribution to the betterment of humanity. Google glass is one novel technology that has left the world more than amazed. As with other technologies, suspicions regarding its success were raised. Outdoing all the misgivings, it has climbed heights of popularity and emerged as the most happening wearable technology. Various business segments are looking forward to exploit this new technology invention. iPatientCare, a leading ambulatory care EHR vendor, has come forward with a striking and useful glassware (app) miGlass for Google Glass users.



miGlass is the new wearable technology that will bring a major change in the way patients adhere to their medications. This readily available technology offers many features that have been designed to help patients and providers improve healthcare behavior. miGlass, the user friendly Application, approaches to all the patients with a hands-free, voice-controlled access to clinical data in order to improve healthcare quality by actively engaging them in their own health. It is a real-time voice, video, and image capture technology that enables the sharing of first-hand experiences with healthcare providers.



Patient Engagement ensures improved health outcomes and lowers costs. To enhance the levels of patient engagement and to improve healthcare behavior, miGlass gives clinical reminders and a number of other features. This patient-centric app enhances communication between healthcare providers. Addressing different aspects of patient care, it has emerged as a revolutionary app that empowers patients and healthcare providers to attain positive health outcomes.

miGlass, a Google Glass technology, will transform medical care as it provides different ways to doctors as well as patients to use the device. The overwhelming response that this innovative app gained at HIMSS Annual conference 2014 depicted readiness of people to embrace this wearable technology app. For Google Glass technologies sky is the limit; however, the launch of miGlass has opened the door to incredible possibilities for the ultimate experience in clinician-patient interaction.

## About iPatientCare:

iPatientCare, Inc. is a privately held medical informatics company based at Woodbridge, New Jersey. The company is known for its pioneering contribution to mHealth and Cloud based unified product suite that include Electronic Health/Medical Record and integrated Practice Management/Billing System, Patient Portal/PHR, Health Information Exchange (HIE), and mobile point-of-care solutions that serve the ambulatory, acute/sub acute, emergency and home health market segments.

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.** 



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).

iPatientCare's ONC 2014 Edition Meaningful Use Stage 2 Certified Complete EHR is also <u>Designated as a Test EHR by</u> CMS.

The company has won numerous awards for its EHR technology and is recognized as an innovator in the field, being a pioneer to offer an EHR technology on a handheld device, an innovative First Responder technology to the US Army for its Theatre Medical Information System, the first to offer a Cloud based EHR product. iPatientCare is recognized as one of the best EHR and Integrated PM System for small and medium sized physicians' offices; has been awarded most number of industry Awards; and has been recognized as a preferred/MU partner by numerous Regional Extension Centers (REC), hospitals/health systems, and academies.

Visit www.iPatientCare.com for more information.