

## iPatientCare Releases Patient Engagement Suite Founded on Wellness and Chronic Care Management

iPatientCare EHR Announces Enhanced Support for 2015 Medicare Chronic Care Management to Physician Users

iPatientCare EHR, One of the First Few EHRs which Support CMS' 2015 Chronic Care Management CPT Coding

iPatientCare, Inc., a pioneer in mHealth and cloud-based ambulatory EHR and integrated practice management solutions, announced its enhanced feature for supporting 2015 Medicare Physician Fee Schedule that includes a CPT Code for Chronic Care Management.

CMS developed this specific CPT Code to respond to the needs of primary care physicians in managing patients with at least two chronic conditions. Typically, physicians and their staff spend significant quality time in coordinating care to such patients. The 2015 Medicare Physician Fee Schedule shall pay \$42.60 for 20 minutes of staff time. The code can be billed once per patient per calendar month.

"iPatientCare has been focused on providing an EHR that physicians and their clinical colleagues love to use. In fact, iPatientCare's commitment to chronic care management is evident from its huge investment in preventative care management through clinical templates, customized treatment plans, order sets and integrated revenue optimization alerts. These enhanced features to support 99490 CPT code is in line with national policy priorities of spending on treating patients with multiple chronic conditions," said Udayan Mandavia, President/CEO, iPatientCare.

One of the daunting tasks for the care providers would be to track the time spent by the staff and physicians who coordinate the care on the activities covered under the code.

Kedar Mehta, iPatientCare's CTO and Chief Application Architect explained, "We have been evolving numerous flow sheets for tracking chronic care based on guidelines provided by American Academy of Family Physicians (AAFP), American Academy of Pediatrics (AAP) etc. since 2004. We enhanced these flow sheets to track the time spent in providing coordination of care for managing chronic conditions, and here we are with necessary tools that help iPatientCare users generate necessary documentation in support of CCM code."

Jitender Jain, MD, one of the iPatientCare users, complimented iPatientCare for providing the time-tracking tools within the clinical documentation module and exclaimed with enthusiasm, "Job well done, iPatientCare!"



iPatientCare to Unleash mHealth and Wearable Technologies for Patient Engagement and Remote Monitoring

iPatientCare, known for its Ambulatory and Inpatient EHR, announces to release new and innovative products at HIMSS15

iPatientCare, Inc., a pioneer in mHealth and cloud-based ambulatory EHR and integrated practice management solutions, announced today its plans of attending HIMSS Annual Conference & Exhibition 2015 and demonstrating its new innovative mHealth and wearable technology products for patient engagement, remote monitoring, and data analytics/dashboarding.

"The Annual HIMSS Conference attracts more than 38,000 healthcare industry professionals globally and the exhibition floor offers great opportunities to innovative technology companies like iPatientCare to showcase their innovations and interact with the attendees. iPatientCare has been known for its award winning, certified product suite for healthcare providers nationally. This is the time for iPatientCare to demonstrate its innovations in Patient Engagement, Data Analytics and Mobility to attendees from United States, Canada, Europe, Middle East and Asia. iPatientCare has ambitious plans to offer its innovations in non-EHR healthcare IT to emerging growth economies. HIMSS 2015 is an ideal platform and forum for taking off these plans, and hence, I am very excited about the Show.", commented Udayan Mandavia, President/CEO, iPatientCare.

"I vividly remember showcasing iPatientCare's mobile suite of products on Palm and Pocket PC devices at HIMSS 1998 through 2003, being part of Palm's Pavilion of Enterprise Solutions and US Army's MC4 Product Office," said Kedar Mehta, CTO, iPatientCare. "We still continue to push the envelope of our innovations in mHealth space using Google Glass and SmartWatches with a focus on engaging patients. iPatientCare compliments its mHealth innovations with a strong cloud-based architecture for secure data-exchange and robust analytics/mining tools. iPatientCare's significant achievement within healthcare IT is not limited to a great EHR and integrated ambulatory practice solutions. It has been lately non-EHR technologies which stay EHR agnostic and offer integration to disparate health IT systems. We are very eager to meet likeminded attendees and exhibitors, and additionally, showcase our futuristic innovations," he further added.

HIMSS 2015 is not too far. This largest US healthcare IT Show kicks-off on April 12, 2015 with great fanfare and gala receptions/events and lasts until April 16th. iPatientCare looks forward to meeting with other innovators and influence leaders at booth 2941 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 <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).

Visit www.iPatientCare.com for more information.