

iPatientCare to answer questions on Electronic Health Records (EHR) at HITCON 2020, Ahmedabad, India

Udayan Mandavia, Chief Growth Officer, iPatientCare/AssureCare to deliver a talk on utilizing digital health technology in context of Indian Healthcare

AHMEDABAD, INDIA, January 8, 2020: iPatientCare, a pioneer in cloud-based ambulatory EHR, revenue cycle management services, integrated practice management, and patient engagement solutions announced today that its CGO, Mr. Udayan Mandavia, shall deliver an insightful talk dealing with FAQ on Electronic Health Record at HITCON 2020. HITCON is a mega HealthTech event in Ahmedabad, India, held annually and draws physicians and clinicians interested in implementing health information technology at their places of care delivery. This year's HITCON is set to take place on January 11-12, 2020 at Knowledge Consortium of Gujarat, Opposite Physical Research Laboratory, University Road, Ahmedabad.

Mr. Mandavia is recognized for his pioneering contribution to creating a cloud-based EHR which was first among the leading products that got certified by the US Federal Government, chosen by the US Army and NASA Space Medicine, and currently being utilized by more than 100,000 physicians, nurses and medical billers in the physician offices, hospitals, rural health clinics, and Federally Qualified Health Centers based in the United States and Middle East, Africa, and Southeast Asia. He is currently in India for the pre-launch of iPatientCare suite of products in India and neighboring countries.

His talk will include sharing his 20+ years of experience in the healthcare IT industry and will elucidate the impact of Electronic Health Records on Healthcare Delivery System, EHR system Utilization, how EHRs can reduce errors, improve patient safety, and support better patient outcomes, and how having a comprehensive Electronic Health Record can make a difference for patients.

"We are firm believers of providing technology tools to care givers globally which they can use at the point-of-care and be empowered with the latest medical record of patients to ensure patient safety, enhanced clinical outcomes, and improved patient experience. As part of our commitment to serve the world, we plan to initiate our operations in the Indian subcontinent, which is economically strong emerging market for healthcare IT. We want to demonstrate our product leadership and commitment to India's medical practitioners by serving them from our Ahmedabad, India office." said Udayan Mandavia, Chief Growth Officer, iPatientCare/AssureCare.

For more information about iPatientCare's presence or to schedule a meeting with iPatientCare at HITCON 2020, drop an email at sales@ipatientcare.com.

## About iPatientCare

iPatientCare is a full suite of innovative healthcare products and value-added services that help physician offices, rural health clinics, and community/federally qualified health centers (CHC/FQHC) nationwide in improving the health of their patients, enhancing patient care through care management/coordination/analytics, and reducing costs of care delivery.

The awards-winning EHR, integrated practice solutions and value-added services, such as, the revenue cycle enhancement and quality improvement consulting, provide everything you need to control your practice operations, increase revenues, and provide better patient care.

The iPatientCare EHR - version 18.0, has received 2015 Edition ONC Health IT certification by Drummond Group, 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 the ONC Certified Health IT Product List.

As part of its MACRA-ready solutions, i Patient Care has been recognized as a qualified MACRA-MIPS registry by CMS, and has a distinguished credit of being selected as a preferred EHR and medical billing software by more than 70,000 users nationwide, numerous hospitals/health systems, federally funded regional extension centers, and in the past by the US Army and NASA Space Medicine.

Visit www.iPatientCare.com for more information.

