

iPatientCare unveils its product suite in India at HITCON 2020, India

iPatientCare successfully launched and exhibited its Electronic Health Record and integrated Clinical/Hospital Management System for the Indian healthcare market at HITCON 2020 on January 12, 2020.

AHMEDABAD, INDIA, January 22, 2020: iPatientCare, a pioneer in cloud-based ambulatory EHR, revenue cycle management services, integrated practice management, and patient engagement solutions launched its new product suite including Clinical Management System, Hospital Information Management System and Personal Health Record for Indian healthcare market at HITCON 2020, held recently in Ahmedabad, India.

iPatientCare's participation at the conference was the highlight of the event as it unveiled its new product suite for the Indian healthcare market. The innovative product suite became an instant hit and received an unprecedented response from the doctors, medical specialists, and other healthcare professionals present at the event. Further, its demonstration at the conference attracted a lot of delegates to take the trial and understand the features and functions of the integrated product portfolio.

With digitization at its heart, iPatientCare product suite for Indian healthcare is created to meet the comprehensive needs of Indian doctors, support them to deliver quality care, and innovate for enhanced patient experience. In the current scenario where the Indian healthcare industry is experiencing rapid changes focusing on continuous improvement and stability, the aim is to achieve the operational transformation to increase practice efficiency while reducing the overall cost.

"As digital transformation partner, iPatientCare product suite ensures that the doctors are equipped with the cutting-edge tools and innovative technologies to solve complex care delivery challenges. Our in-depth healthcare domain knowledge, ability to drive large scale transformation, more than two decades of experience in serving physicians, and expertise in healthcare information technology, position us strongly to forge a path of digital transformation for Indian medical fraternity. After having an unprecedented response at HITCON 2020, we are excited and looking forward to introducing iPatientCare comprehensive portfolio in the rest of the Indian subcontinent and the neighboring countries" said Udayan Mandavia, Chief Growth Officer, iPatientCare/AssureCare.

For more information about iPatientCare's new product suite for Indian healthcare setting 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, iPatientCare 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.