iPatientCare to demonstrate its Telehealth, Remote Patient Monitoring and HIE connections at HIMSS 2020

iPatientCare will showcase its flagship EHR and Practice Management system, patient engagement suite and centralized Health Information Exchange model at HIMSS 2020, booth #359

CINCINNATI, OHIO, February 4, 2020: iPatientCare, a pioneer in cloud-based ambulatory EHR, revenue cycle management services, integrated practice management, and patient engagement solutions announces its participation at HIMSS 2020, taking place on March 9 - 13, 2020 in Orlando, Florida. As a platinum member of HIMSS, iPatientCare have been participating in HIMSS for nearly two decades to help its customers - from small and rural health practices to hospitals and healthcare systems to navigate the changing healthcare landscape and deliver innovative solutions for providers as well as patients.

The HIMSS Global Health Conference & Exhibition brings together nearly 45,000 health information and technology professionals, clinicians, executives and market suppliers from around the world. Exceptional education, world-class speakers, cutting-edge products and powerful networking are hallmarks of this industry-leading conference.

“iPatientCare, being recognized by HIMSS as “The first recipient of the ConCert” and “One of the Health IT Industry Leader at IHE NA Connectathon” during the past HIMSS conferences, has been instrumental in driving the “change” in the healthcare ecosystem by continuously evolving its cloud-based platform to help the caregivers stay connected throughout the continuum of care.” said Kedar Mehta, Chief Technology Officer, iPatientCare/AssureCare.

“With the HIMSS 2020 focus on worldwide healthcare change, the conference will be wonderful opportunity for us to showcase our innovative and ever-advancing healthcare technology which has been designed to enhance healthcare outcomes, improve patient experience at reduced costs. Now in to our 19th consecutive year of association with HIMSS, we realize we only get stronger with every passing year. We look forward to sharing, collaborating and inspiring better health through information and technology at HIMSS 2020.” said Udayan Mandavia, Chief Growth Officer, iPatientCare/AssureCare.

Be sure to stop by Booth #359 to check out some demos, meet some clients and partners, and witness all the latest developments in iPatientCare EHR, Practice Management System and the centralised HIE model. Or contact today talk to one of the IT associates to learn more about what iPatientCare can do to fulfill your healthcare technology needs.

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.