

iPatientCare shows its dedication in celebrating National Health IT Week and Exhibits Active Participation

iPatientCare is delighted to declare its collaboration with NHIT through its participation in the 12th anniversary of National Health IT week from October 2-6, 2017.

Woodbridge, NJ, October 03, 2017 - Being a pioneer in cloud-based ambulatory EHR and Revenue Cycle Management services, iPatientCare announces its participation in demonstrating the value of health IT i.e. Annual National Health IT Week, held on October 2-6, 2017.

This Annual event encourages participants to leverage the opportunity to raise awareness. This independent week is made up of partner-driven events offering healthcare stakeholders an opportunity to unite under a common banner that implies the benefits health information technology can bring to U.S. healthcare.

NHIT brings most renowned leaders and progressive organizations to raise awareness that gathers public and private key healthcare constituents dedicated to working together to elevate the necessity of advancing health through the best use of information technology for the U.S. healthcare system.

This year's focus is going to be on four key areas – Supporting healthcare transformation, Expanding access to high quality care, increasing economic opportunity and Making communities healthier.

"iPatientCare is proud to be associated with NHIT in their initiative encouraging healthcare participants to use healthcare technology solutions and improve patient health care and quality. As a healthcare IT leader, iPatientCare commits itself to have an integrated, interactive, interoperable and intelligent technology that can make communities healthier," said <u>Vipul Patel</u>, <u>Sr. Technology Officer</u>, <u>iPatientCare</u>, <u>Inc.</u>

About iPatientCare:

Based at Woodbridge, New Jersey, iPatientCare is a private-held Corporation that is nationally recognized as one of the leading companies providing EHR and integrated MACRA-ready solutions and intelligent medical billing and revenue cycle enhancement services to physician offices providing primary and specialty care, rural health clinics, and community/federally qualified health centers (CHC/FQHC) nationwide.

At iPatientCare, we help healthcare providers dramatically reduce A/R days and improve collections rates, reduce billing costs, eliminate the burden of repeatable, high volume work on their internal teams, and plug gaps in staffing and internal bandwidth. Our expert teams are comprised of senior executives with extensive experience in clinically-driven revenue cycle management systems including certified billers and coders with managerial capabilities to facilitate client interactions, escalations and

SLA. We also provide a dedicated account manager and a team of talented experts assigned to work as an extension of your office, instead of operating as an outsourced billing company or technology vendor.

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. If desired, we make the difficult tasks of revenue cycle optimization and MACRA/PCMH/QR reporting easier by bundling innovative EHR and other cloud-based practice solutions as part of our revenue cycle management and MACRA consulting services at no additional costs.

As part of its MACRA-ready solutions, iPatientCare has been recognized as a **qualified MACRA-MIPS registry** for the year 2017 by CMS, and has a distinguished credit of being selected as a preferred EHR vendor and medical/chiropractic billing company 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.

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