

## National User Conference 2018 welcomes Amazon Web Services as Grand Sponsor and exhibitor

iPatientCare is delighted to introduce Amazon Web Services as a Grand Sponsor at the National User Conference (NUCON) 2018 at Detroit from 12<sup>th</sup> - 13<sup>th</sup> October, 2018

**Old Bridge, NJ,** October 8, 2018 - iPatientCare, Inc., is a pioneer in <u>cloud-based ambulatory EHR</u>, Revenue Cycle Management services, integrated Practice Management and patient engagement solutions, announces the participation of Amazon Web Services (AWS) as a Grand Sponsor at National User Conference (NUCON) 2018.

AWS is one of the world's most comprehensive and broadly adapted cloud providers. It offers more than 100 fully featured services trusted by millions of active customers around the world, including some of the fastest growing start-ups, largest enterprises and leading government agencies – to power their infrastructure, making them more agile, and lower costs.

In this year's conference, iPatientCare's key focus area would be to present the entire <u>iPatientCare</u> <u>healthcare IT suite</u> that includes cloud-based EHR, population health, and patient engagement solutions, that is designed to take the healthcare practices towards higher success.

"iPatientCare is privileged to have Amazon Web Services as one of their Sponsors/Exhibitors at <u>iPatientCare – NUCON 2018</u> and showcasing its services for networking, analytics, Internet of Things (IoT), mobile, security, management, etc., from 52 availability zones across 18 geographic regions. We are looking forward to display our enhanced features and that help our clients (providers) and their staff to deliver their best." said <u>Shripal Shah, Senior Technology Officer, iPatientCare, Inc.</u>

## About iPatientCare:

Based at Old Bridge, 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 <u>revenue cycle enhancement services to physician offices</u> providing primary and specialty care, rural health clinics, and community/federally qualified health centers (CHC/FQHC) nationwide.

At iPatientCare, we help healthcare providers to 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 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 <u>ONC Certified Health IT Product List</u>. 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 2018 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 <u>www.iPatientCare.com</u> for more information.

Follow iPatientCare on <u>Twitter</u>, <u>LinkedIn</u> or <u>Facebook</u>.

