Topaz Systems Strengthen the Bonds with iPatientCare as one of the Sponsors for Upcoming NUCON 2015.

Topaz Systems as sponsor for NUCON 2015 achieves great heights of long association with iPatientCare in improving usability and empowering paperless operations in physicians' practices.

Woodbridge, NJ, June 16, 2015 — iPatientCare, Inc., a pioneer in mHealth and cloud-based ambulatory EHR and integrated practice management solutions, announced Topaz Systems as one of the sponsors of iPatientCare's upcoming National User Conference - NUCON 2015.

<u>Topaz signature pads</u> provide convenient way to electronically capture authentic handwritten signatures onto multiple consent forms at Check-In and within Patient Chart modules in iPatientCare application. This speeds up patient interactions, saves time and cost and reduces errors by removing the requirement of printing documents, get them signed manually and then scan them back in with signatures.

<u>Topaz Systems</u> offer three products that are compatible with <u>iPatientCare</u>: **SigLite 1x5 T-S460 Series** that is a pressure-sensitive electronic signature capture pad as a low cost option, **SigLite LCD 1x5 460 LCD Series** that is a pressure-sensitive electronic signature capture pad with an LCD display including backlight option for outstanding viewability, and **SignatureGem LCD 1x5 462 LCD Series** that is a rugged electronic signature capture pad with an LCD display, again with backlit option, and GemGuard antimicrobial pen. All three products are available with two choices of USB- interface options: HSB for standard HID connectivity and BSB, for virtualized and remote-usage connectivity.

"Topaz electronic signature pads have been integrated with iPatientCare for many years, and are the leading signature pads deployed overall in healthcare applications today. Our patented technology (more than 10 eSign-related patents), battery-less pens, rugged construction, along with GemGuard[™] anti-microbial pen technology, provide outstanding benefits to all iPatientCare customers and endusers," said Anthony Zank, President of Topaz Systems Inc.

"iPatientCare, is always striving to make the workflow within the medical practice easy and accurate. Our integration with Topaz signature pads have helped many practices to speed-up the check-in process by capturing the signatures on consent forms in a cost-effective and eco-friendly way." said Shahab Shaikh, Enterprise Integration Specialist, iPatientCare, Inc.

About iPatientCare:

iPatientCare, Inc. is a privately held medical informatics company based at Woodbridge, New Jersey. The company's unified product suite includes Electronic Health/Medical Record and integrated Practice Management/Billing System, Patient Portal/PHR, Health Information Exchange (HIE), and Mobile Point-of-Care Solutions for both Ambulatory and Acute/Sub-acute market segments. iPatientCare has been recognized as a preferred MU partner by numerous Regional Extension Centers (REC), hospitals/health systems and academies, and has been designated as a Test EHR by the CMS.

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.

IPatientCare Inpatient EHR 2014 (2.0) Received ONC HIT 2014 Edition Complete EHR Certification from ICSA Labs, determines ability to support eligible hospitals with meeting meaningful use stage 1 and stage 2 measures required to qualify for ONC Health IT funding under the American Recovery and Reinvestment Act (ARRA).

Full certification details can be found at ONC Certified Health IT Product List.

The ONC 2014 Edition criteria support both Stage 1 and 2 Meaningful Use measures required to qualify eligible providers and hospitals for funding under the American Recovery and Reinvestment Act (ARRA).

Visit http://www.iPatientCare.com for more information.