

MTBC Introduces iCheckIn, An Innovative Mobile Patient Check-In App

SOMERSET, N.J., Feb. 20, 2015 /PRNewswire/ -- MTBC, a leading provider of proprietary, cloud-based electronic health record (EHR), practice management (PM) and revenue cycle management (RCM) solutions, today announced the launch of iCheckIn, an enhanced patient check-in app for iOS and Android-based tablet devices.

"MTBC's enhanced iCheckIn tablet application is designed to help medical offices streamline the check-in process, while reducing their workload and improving patient satisfaction," said MTBC President Stephen Snyder. He further explained, "We look forward to introducing additional innovative solutions during the first half of 2015, which will further enhance our fully integrated cloud-based solution."

By using iCheckIn, patients can do the following:

- Quickly check-in on the day of the appointment
- View and update demographic and insurance details
- Capture and upload photos and insurance card images
- Review and electronically pay co-insurance, co-payments and self-payment balances
- Electronically sign consents and financial forms

MTBC iCheckIn is available for download from <u>Apple</u> and <u>Google</u> Store. More information about MTBC iCheckIn and other solutions from MTBC is available here.

About MTBC (NASDAQ: MTBC):

MTBC is a healthcare information technology company that provides a fully integrated suite of proprietary web-based solutions, together with related business services, to healthcare providers practicing in ambulatory care settings. Our integrated Software-as-a-Service (or SaaS) platform helps our customers increase revenues, streamline workflows and make better business and clinical decisions, while reducing administrative burdens and operating costs. For additional information, please visit our website at www.mtbc.com.

To view the original version on PR Newswire, visit http://www.prnewswire.com/news-releases/mtbc-introduces-icheckin-an-innovative-mobile-patient-check-in-app-300039050.html

SOURCE MTBC