

## FOR IMMEDIATE RELEASE

### CITIUSTECH'S BI-CLINICAL RECEIVES 2014 ONC HIT CERTIFICATION

**Princeton, NJ (June 17, 2013)** – CitiusTech, a leading healthcare technology solutions and services provider, announced today that its healthcare BI and analytics platform, BI-Clinical, version 13.1 is compliant with the ONC 2014 Edition criteria and was certified as an EHR Module on 11 June, 2013 by the Certification Commission for Health Information Technology (CCHIT®), an ONC-ACB, in accordance with the applicable Eligible Hospital certification criteria adopted by the Secretary of Health and Human Services. The ONC 2014 Edition criteria supports 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).

“CitiusTech is pleased to announce the ONC 2014 certification for the BI-Clinical platform,” says Rizwan Koita, Chief Executive Officer of CitiusTech. “With its modular, app-based architecture and flexible integration approach, BI-Clinical is well positioned to help EMR/EHR and other health IT vendors to attain Meaningful Use Stage 2 compliance rapidly and cost-effectively.”

The ONC HIT Certification Program certifies that Complete EHRs meet all of the 2014 Edition criteria and EHR Modules meet one or more – but not all – of the criteria approved by the Secretary of Health and Human Services (HHS) for either eligible provider or hospital technology.

“CCHIT congratulates companies successfully achieving EHR technology certification,” said Alisa Ray, executive director, CCHIT. “These companies are now able to make their products available to providers wishing to adopt health IT to demonstrate meaningful use and earn federal incentives.”

BI-Clinical, version 13.1, certification number is CC-2014-449180-1. ONC HIT certification conferred by CCHIT does not represent an endorsement of the certified EHR technology by the U.S. Department of Health and Human Services.

BI-Clinical version 13.1 meets the following certification criteria:

- 170.314(c)(1) Clinical Quality Measures - Capture and Export
- 170.314(c)(2) Clinical Quality Measures - Incorporate and Calculate
- 170.314(c)(3) Clinical Quality Measures - Electronic Submission
- 170.314(d)(1) - Authentication, access control, and authorization
- 170.314(d)(2) - Auditable events and tamper-resistance
- 170.314(d)(3) - Audit report(s)
- 170.314(d)(5) - Automatic log-off
- 170.314(d)(6) - Emergency access
- 170.314(d)(7) - End-user device encryption
- 170.314(d)(8) – Integrity
- 170.314(g)(4) - Quality management system

The clinical quality measures to which BI-Clinical has been certified include: CMS9v1, CMS26v1, CMS30v2, CMS31v1, CMS32v1, CMS53v1, CMS55v1, CMS60v1, CMS71v2, CMS72v1, CMS73v1, CMS91v2, CMS100v1, CMS102v1, CMS104v1, CMS105v1, CMS107v1, CMS109v1, CMS110v1, CMS111v1, CMS114v1, CMS171v2, CMS172v2, CMS178v2, CMS185v1, CMS188v2, CMS108v1, CMS190v1.

The additional costs that an Eligible Hospital would pay to attempt to meet meaningful use objectives and measures include: license fees, implementation fees, subscription fees and professional services fees for integration.

### **About CitiusTech**

CitiusTech is a specialist provider of healthcare technology services and solutions to healthcare IT vendors, providers, ACOs, and health plans. CitiusTech offers a wide range of healthcare technology services including healthcare software development, healthcare interoperability, Meaningful Use compliance, BI / analytics, care management and consumer health. CitiusTech brings strong healthcare domain expertise across technologies, applications and standards. CitiusTech delivers best-in-class solutions with an unmatched cost advantage to global healthcare clients. For more information, visit [www.citiustech.com](http://www.citiustech.com).

### **About CCHIT**

The Certification Commission for Health Information Technology (CCHIT®) is an independent, 501(c)3 nonprofit organization with the public mission of accelerating the adoption of robust, interoperable health information technology. The Commission has been certifying electronic health record technology since 2006 and is authorized by the Office of the National Coordinator for Health Information Technology (ONC) of the U.S. Department of Health and Human Services (HHS) as a certification body (ONC-ACB). CCHIT is accredited by the American National Standards Institute (ANSI) as a certification body for the ONC HIT Certification Program for electronic health record (EHR) technology and accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) of the National Institute of Standards and Technology (NIST) as an Accredited Testing Laboratory (ATL) to test EHRs. More information on CCHIT and its programs is available at <http://cchit.org>.

### **About the ONC HIT Certification Program**

The ONC HIT Certification Program, provided by the Certification Commission for Health Information Technology (CCHIT®) as an Office of the National Coordinator – Authorized Certification Body (ONC-ACB), evaluates EHR technology that has been tested against criteria and standards adopted by the Secretary of Health and Human Services (HHS). This certification qualifies EHRs as capable of supporting achievement of meaningful use for the Medicare and Medicaid EHR incentive programs authorized by the American Recovery and Reinvestment Act of 2009 (ARRA). ONC HIT certification conferred by the Certification Commission does not represent an endorsement of the certified EHR technology by the U.S. Department of Health and Human Services.

“CCHIT®” and “CCHIT Certified®” are registered trademarks of the Certification Commission for Health Information Technology.

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### **For more information:**

Sujay Pal  
Corporate Marketing  
E: [sujay.pal@citiustech.com](mailto:sujay.pal@citiustech.com)  
D: (877) 248 4871