



## ONC Health IT Costs and Limitations Disclosures

**Computer Science's Corporation (CSC);** Viaduct Integration Engine is ONC 2014 Edition compliant and has been certified by ICSA Labs, an ONC-ACB, in accordance with the applicable certification criteria adopted by the Secretary of Health and Human Services. This certification does not represent an endorsement by the U.S. Department of Health and Human Services. Certification was granted following rigorous and thorough testing against the following ONC Approved Test Procedures:

### **170.314(d) Privacy and Security**

170.314(d)(1) Authentication, access control, and authorization

170.314(d)(5) Automatic log-off

170.314(d)(6) Emergency access

170.314(d)(8) Integrity

### **170.314(f) Public Health**

170.314(f)(2) Transmission to immunization registries

170.314(f)(3) Transmission to public health agencies – syndromic surveillance

170.314(f)(4) Transmission of reportable laboratory results and values/results (*inpatient domain only*)

### **170.314(g) Utilization**

170.314(g)(4) Quality management system

### **Certification Details**

- **Name/Version/Certification Number**

1. Viaduct Integration Engine Version 5

- CHPL Product ID: 130056R01 (2014 Edition Ambulatory Module)

- CHPL Product ID: 130057R01 (2014 Edition Inpatient Module)

- Certified on: 3/3/2015

2. Viaduct Integration Engine Version 3

- CHPL Product ID: 130056R00 (2014 Edition Ambulatory Module)

- CHPL Product ID: 130057R00 (2014 Edition Inpatient Module)

- Certified on: 7/30/2013

- **Additional Software:** Remote Desktop Connection (8.1) was the **additional software** the Certified Health IT relied upon to demonstrate its compliance with a certification criterion.

- **Additional types of costs** required implement are software licensing fee, annual support & maintenance and optional Professional Services fees for implementation projects requiring CSC Healthcare assistance.

- **Limitations:** There are no known limitations that a user may encounter in the course of implementing and using this Modular EHR's capabilities, whether to meet meaningful use objectives and measures or to achieve any other use within the scope of the health IT's certification