

## CoreANALYTICS v2015.04 - Product, Cost and Limitation Disclosures

*Updated: July 28, 2017*

CoreANALYTICS version 2015.04 was certified on November 16<sup>th</sup>, 2015 through ICSA Labs and the ONC HIT 2014 Edition certification program and is compliant with the following eligible provider and eligible hospital certification criteria: 170.314(c)(1), 170.314(c)(2), 170.314(c)(3), 170.314(g)(2), 170.314(g)(4).

CoreANALYTICS version 2015.04's eligible hospital certification number is: 150075R01

The inpatient Clinical Quality Measures to which CoreANALYTICS version 2015.04 has been certified include: CMS#9v2v3, CMS#26v1v2, CMS#30v3v4, CMS#31v2v3, CMS#32v3v4, CMS#53v2v3, CMS#55v2v3, CMS#60v2v3, CMS#71v3v4, CMS#72v2v3, CMS#73v2v3, CMS#91v3v4, CMS#100v2v3, CMS#102v2v3, CMS#104v2v3, CMS#105v2v3, CMS#107v2v3, CMS#108v2v3, CMS#109v2v3, CMS#110v2v3, CMS#111v2v3, CMS#113v2v3, CMS#114v2v3, CMS#171v3v4, CMS#172v3v4, CMS#178v3v4, CMS#185v2, CMS#188v3, CMS#190v2v3.

CoreANALYTICS version 2015.04's eligible provider certification number is: 140210R03

The ambulatory Clinical Quality Measures to which CoreANALYTICS version 2015.04 has been certified include: CMS#02v3, CMS#22v2, CMS#69v2, CMS#75v2, CMS#117v2, CMS#122v2, CMS#126v2, CMS#136v3, CMS#138v2, CMS#146v2, CMS#147v2, CMS#148v2, CMS#153v2, CMS#154v2, CMS#155v2, CMS#163v2, CMS#165v2, CMS#182v3.

**Additional Software:** No additional software was relied upon to demonstrate this product's compliance with certification criteria.

**Additional Types of Costs:** This product supports both on premise and SaaS implementation. Depending on method of implementation utilized, this certified product may require the following additional licensing/fees:

- SQL Server Enterprise licensing
- Dashboard / Presentation Layer licensing
- Data acquisition development costs for ETL integration

**Limitations:** There are no known limitations to meet meaningful use objectives and measures or to achieve any other use within the scope of this product's certification.

This EHR Module 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.