



## **ONC Health IT Certification Details**

**August 20, 2024**

**Innovaccer Analytics Private Ltd.**

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## ONC Disclaimer

This Health IT Module is compliant with the ONC Certification Criteria for Health IT and has been certified by 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.

**Developer Organization Name:** Innovaccer Analytics Private Ltd.

**Date Certified:** 8/20/24

**Product Name and Version:** InGraph v1.4

**Unique Certification Number:** 15.04.04.3198.InGr.01.00.0.240820

### Certification and Criteria:

1. **170.315(b)(10):** Electronic Health Information Export
2. **170.315 (c)(2):** Clinical Quality Measures - Import and Calculate
3. **170.315 (c)(3):** Clinical quality measures (CQMs) — report
4. **170.315 (d)(1):** Authentication, Access Control, Authorization
5. **170.315 (d)(2):** Auditable Events and Tamper-Resistance
6. **170.315 (d)(3):** Audit Report(s)
7. **170.315 (d)(5):** Automatic Access Time-out
8. **170.315 (d)(12):** Encrypt Authentication Credentials
9. **170.315 (d)(13):** Multi-Factor Authentication
10. **170.315 (g)(4):** Quality Management System
11. **170.315 (g)(5):** Accessibility-Centered Design

### Clinical Quality Measures (CQMs):

1. **CMS2v12:** Preventive Care and Screening: Screening for Depression and Follow-Up Plan
2. **CMS165v11:** Controlling High Blood Pressure
3. **CMS122v11:** Diabetes: Hemoglobin A1c (HbA1c) Poor Control (> 9%)

## Security

### Encrypt Authentication Credentials

Credentials consist of confidential information employed for system access, stored in either encrypted or hashed forms, contingent on the use case and utilizing industry-standard algorithms. Illustrative examples encompass passwords and cryptographic secrets utilized for establishing trust between systems.

### Multi-factor Authentication

**Innovaccer Analytics Private Ltd.** users may need to undergo multi-factor authentication (MFA) as a prerequisite for system access. The applications offer one-time passcodes (OTP) through an OTP device, such as a mobile application or hard token, serving as an integrated second factor.

Additionally, these applications seamlessly support MFA conducted at the operating system and/or network level.

## Capabilities and Costing:

Capability	Description of Capability	<b>Costs or Fees</b> <i>Types of costs or fees that a user may be required to pay to purchase, license, implement, maintain, upgrade, use, or otherwise enable and support the use of the implementation or use of the capability -OR- in connection with the data generated in the course using the capability</i>
Certified: <ul style="list-style-type: none"> <li>• 170.315 (c)(2): Clinical Quality Measures - Import and Calculate</li> <li>• 170.315 (c)(3): Clinical quality measures (CQMs) — report</li> <li>•</li> </ul> for the following measures: <ol style="list-style-type: none"> <li>1. <b>CMS2v12:</b> Preventive Care and Screening: Screening for Depression and Follow-Up Plan</li> <li>2. <b>CMS165v11:</b> Controlling High Blood Pressure</li> <li>3. <b>CMS122v11:</b> Diabetes: Hemoglobin A1c (HbA1c) Poor Control (&gt; 9%)</li> </ol>	InGraph v1.4.* has the capability to execute the definition of these certified measures and generate the desired output.	Utilizing the eCQM reporting functionality on Innovaccer’s platform incurs additional costs and is not a part of the base offering which includes only data integration and measure processing related capabilities. For details regarding additional costs, reach us at <a href="https://innovaccer.com/contact-us">https://innovaccer.com/contact-us</a>

## Additional Software:

No third-party software was used, all the software used was natively built.