

2015 Edition Health IT Certification

Cantata Health Solutions

Product: Convergence Care v7

Certification ID: 15.02.05.2022.CONT.01.00.1.211207

Certification Date: Dec 7, 2021

This Health IT Module is 2015 Edition compliant 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.

Certified criteria:

170.315(a)(1) Computerized provider order entry - medications
170.315(a)(2) Computerized provider order entry - laboratory
170.315(a)(4) Drug-drug, drug-allergy interaction checks for CPOE
170.315(a)(5) Demographics
170.315(a)(9) Clinical decision support (CDS)
170.315(a)(15) Social, psychological, and behavioral data
170.315(b)(1) Transitions of Care — CURES UPDATE
170.315(b)(2) Clinical Information Reconciliation and Incorporation — CURES UPDATE
170.315(b)(7) Security tags - Summary of Care - Send — CURES UPDATE
170.315(b)(8) Security tags - Summary of Care - Receive — CURES UPDATE
170.315(b)(9) Care plan — CURES UPDATE
170.315(b)(10) Electronic Health Information export
170.315(d)(1) Authentication, access control, and authorization
170.315(d)(2) Auditable events and tamper-resistance — CURES UPDATE
170.315(d)(3) Audit report(s) — CURES UPDATE
170.315(d)(4) Amendments
170.315(d)(5) Automatic access time-out
170.315(d)(6) Emergency access
170.315(d)(7) End-user device encryption
170.315(d)(8) Integrity
170.315(d)(12) Encrypt authentication credentials
170.315(d)(13) Multi-factor authentication
170.315(g)(3) Safety-Enhanced Design
170.315(g)(4) Quality management system
170.315(g)(5) Accessibility-Centered Design
170.315(g)(6) Consolidated CDA creation performance — CURES UPDATE

Electronic Health Information Export

Patient electronic health information may be exported for an individual patient and/or for a grouping of any or all patients within the system. The export is in an XML format in CCDA architecture. Cantata Health Solutions is committed to continual updates of the format to meet the current HL7 Clinical Document Architecture standards as set forth at: <https://www.hl7.org/implement/standards/>

Additional Software

Criteria requiring Direct Messaging require software from the third-party, UpDox.

Costs:

A software license is required either through an initial license agreement and ongoing maintenance costs or by way of a SaaS model with ongoing subscription costs.

There is a one-time implementation fee for the capabilities required for the criteria outlined in this document. That may be bundled in the subscription fees depending on terms provided with the license.

A client may incur additional costs if it needs to connect with an EHR that does not meet national interoperability standards.

Third party fees related to the criteria listed above apply as described below and would be included in the terms provided with the license to be collected by Cantata Health Solutions.

Criteria requiring Direct messaging use the third-party UpDox and may include per-site one-time and ongoing fees. The fees include Direct Domain Setup, Domain vetting and account setups. Fees start at 2 addresses per site, with additional addresses bundled in packs of 5.

Additional costs may be associated with the third party FDB (First Databank). FDB supplies Cantata Health Solutions customers with the dictionaries which define drug interactions and monograph information. Medication orders are checked against the patient's active medication profile using the FDB drug knowledge database.

American Medical Association fees will apply to the use of CPT® (Current Procedural Terminology) codes.