

Foothold Technology, AWARDS v3.0: Mandatory Disclosures of ONC Certification Criteria for Health IT - Updated 1/16/2025

| Capability | Description of Capability | Costs or Fees |
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| | | <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 of using the capability.</i> |
| 170.315(a)(1-3) CPOE (Computerized provider order entry) Medication Orders; CPOE Laboratory Orders; CPOE Radiology Orders | To conform to the CEHRT definition we have implemented the RxNorm codeset through our E-Prescribing application and LOINC through a partnership with IMO using their ProblemIT and ProcedureIT products. The Medical module Medications feature provides access to CPOE for medications and the E-prescribing feature and the Laboratory Orders and Diagnostic Test Info features provide access to Laboratory and Radiology/Imaging features. | IMO has an annual fee of \$2,200 plus professional association licensing fees. The AMA and APA license the CPT® codeset and DSM® respectively. Please contact them for more information. |
| 170.315(a)(5) Demographics | AWARDS allows users to record patient demographic data according to applicable specified standards for Race and Ethnicity, Preferred Language, Sex (at birth), Sexual Orientation, Gender Identity, and Date of Birth. | No cost or fees |
| 170.315(a)(12) Family Health History | AWARDS enables users to record, change, and access a patient's family health history in accordance with the standards. | No cost or fees |
| 170.315(a)(14) Implantable Device List | AWARDS allows users to record implantable device information for patients. AWARDS has capability to parse and access unique device identifier (UDI) attributes obtained from the Global Unique Device Identification Database (GUDID), which contains key device information submitted to the FDA about medical devices. | No cost or fees |

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| <p>170.315(b)(3) Electronic Prescribing 170.315(a)(4) Drug-drug, Drug-allergy Interaction Checks</p> | <p>We have partnered with another vendor to integrate E-prescribing in the EHR with a two-way data exchange where demographics are pulled from the EHR into the E-prescribing application and medication and prescription information is pushed to the EHR. The E-prescribing application performs drug-drug and drug-allergy interaction checks.</p> | <p>E-prescribing requires a setup fee of \$1500 for the database, \$300 for the training, a one-time setup fee per prescriber for EPCS of \$150, and monthly per prescriber fees of \$65. Each prescriber license comes with five free non-prescriber licenses.</p> |
| <p>170.315(g)(6) - Consolidated CDA Creation Performance</p> | <p>AWARDS has the capability of generating Consolidated Clinical Document Architecture documents which include the required data elements and sections and is formatted and coded in accordance with standards and vocabulary sets.</p> <p>AWARDS modules from which data and records would be included are: Demographics, Medications, Allergies, Diagnoses, Functional/Cognitive Status, Encounters (or Progress Notes as Encounters), Procedures, Progress Notes, Family Health History, Implantable Devices, Immunizations, Lab Orders.</p> <p>The criteria identified to include C-CDA creation capabilities are:</p> <ul style="list-style-type: none"> (b.1) Transitions of Care (Cures Update) (b.2) Clinical Information Reconciliation and Incorporation (Cures Update) (b.6) Data Export (b.9) Care Plan (Cures Update) (e.1) View, Download, Transmit (Cures Update) (g.9) Application Access All Data Request (Cures Update) | <p>We utilize IMO's product for coding required to follow standards. (see IMO above)</p> |
| <p>170.315(b)(1) Transitions of Care</p> | <p>In AWARDS, users have the ability to generate a Transition of Care Summary, a CCD document, with options for View, Download, or Transmit the record to another setting of care. (see 170.315(g)(6) - Consolidated CDA Creation Performance above)</p> | <p>Interoperability Center Cost: \$5,000 for the establishment of an initial connection and \$2,500 per year per connection for ongoing maintenance</p> |

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| <p>170.315(b)(2) Clinical Information Reconciliation and Incorporation</p> | <p>The EHR provides users with the ability to reconcile and incorporate clinical information into the EHR from C-CDA electronic health documents that may have been retrieved from various sources such as SureScripts via the E-prescribing application, via a direct message received through the MedAllies HISP, or retrieved/received from a Health Information Exchange. The clinical reconciliation feature allows users to compare Allergy, Diagnosis and Medication records between AWARDS and the document and to decide which to add, remove or keep. (see 170.315(g)(6) - Consolidated CDA Creation Performance above)</p> | |
| <p>170.315(b)(10) Electronic Health Information Export</p> | <p>A user of the Product can perform an electronic health information (EHI) export for a single patient or for multiple patients at any time the user chooses by exporting data via our ExportBuilder tool available for data to which they have access throughout the system and which provides flexibility in the data included and the export format. The export file is created in real-time when the user generates an export and can also be sent or scheduled to run and be delivered to the user's inbox. The file can be in csv, xls or xml format and would be electronic and computable. The data elements included and the export format are highly customizable by the user who has been granted access and saved formats can be saved for quick exports in a predefined format.</p> | <p>No cost or fees</p> |

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| 170.315(b)(11)Decision Support Interventions | <p>A read-only “Clinical Decision Report” section is displayed on a client’s face sheet. This section displays columns for Criteria, Details and Decision Support. Additional pieces of information are displayed when hovering over the Criteria information. The following alerts may display in this section, based on information entered in the client’s record. Users may be granted permission to submit feedback on any intervention in a form to collect feedback data.</p> <p>Clinical Decision Support in AWARDS includes the following measures:</p> <ul style="list-style-type: none"> Clinical Decision Support – Beta-Blocker Therapy Clinical Decision Support – BMI Management Clinical Decision Support – Depression Screening Clinical Decision Support – Diabetes Follow Up Care Clinical Decision Support – Hypertension Screening Clinical Decision Support – Suicide Risk Assessment Screening Clinical Decision Support – Tobacco Use | No cost or fees |
| 170.315(e)(1) View, Download, and Transmit to 3rd Party | This feature allows patients to view, download, or transmit the CCD (electronic healthcare document) for the patient or to another provider. (see 170.315(g)(6) - Consolidated CDA Creation Performance above) | |
| 170.315(c)(1)(2)(3) Clinical Quality Measures - Record and Export, Import and Calculate, Report | <p>The Clinical Quality Report is one of two components of the EHR's Meaningful Use Dashboard. The EHR is certified for reporting on the following eCQMs:</p> <p>CMS2v7, CMS68v7, CMS69v6, CMS128v6, CMS137v6, CMS138v6, CMS156v6, CMS159v6, CMS160v6, CMS161v6, CMS165v6, CMS169v6, CMS177v6. We also have made available these updated versions: CMS2v11, CMS68v11, CMS69v10, CMS128v10, CMS137v10, CMS138v10, CMS156v10, CMS159v10, CMS161v10, CMS165v10, CMS177v10</p> | The Meaningful Use Dashboard requires a one time setup fee of \$3000 per Eligible Provider. |

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| 170.315(g)(10) Standardized API for patient and population services | FHIR is a next generation standards framework created by HL7. FHIR combines the best features of HL7's v2 , HL7 v3 and CDA product lines while leveraging the latest web standards and applying a tight focus on implementability. Please see https://hl7.org/FHIR/summary.html for details | The FHIR API requires \$100/month subscription fee. This subscription includes the connection, ongoing use and maintenance of the connection. Based on individual customer needs, AWARDS will offer additional expanded integration packages which may have additional costs based on integration size. |
| 170.315(d)(1) Authentication, Access Control, and Authorization | We verify according to certification standards that a user seeking access to electronic health information is the one claimed; and establish the type of access to electronic health information a user is permitted and the actions the user is permitted to perform. | No cost or fees |
| 170.315(d)(2) Auditable Events | We record actions related to electronic health information in an audit log, in accordance with the certification standards. | No cost or fees |
| 170.315(d)(3) Audit Reports | We enable a user to create an audit report for a specific time period and to sort entries in the audit log. | No cost or fees |
| 170.315(d)(4) Amendments | We enable a user to select a record and make amendments according to the certification standards. | No cost or fees |
| 170.315(d)(5) Automatic Time-Out | We automatically stop user access to client/patient records after a predetermined period of inactivity. We require user authentication in order to resume or regain the access that was stopped. | No cost or fees |
| 170.315(d)(6) Emergency Access | We permit an identified set of users to access electronic health information during an emergency. | No cost or fees |
| 170.315(d)(7) End-User Device Encryption | AWARDS is a web-based product. We are certified to this criteria as our system does not store electronic health information locally on end-user devices after use of the technology on those devices stops. | No cost or fees |

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| 170.315(d)(8) Integrity | Electronically exchanged health information is logged and verified as unaltered according to certification standards. | No cost or fees |
| 170.315(d)(9) Trusted Connection | We have certified that messages are sent via trusted connections as per certification standards. | No cost or fees |
| 170.315(d)(12) Encrypt Authentication Credentials | We encrypt stored authentication credentials in accordance with certification standards. | No cost or fees |
| 170.315(d)(13) Multi-Factor Authentication | We support the authentication, through multiple elements, of a user's identity with the use of industry-recognized standards as per certification standards. | No cost or fees |
| 170.315(e)(3) Patient Health Information Capture | AWARDS enables a user to: Identify, record, and access information directly and electronically shared by a patient (or authorized representative); and reference and link to patient health information documents. | No cost or fees |
| 170.315(g)(3) Safety-Enhanced Design | We have undergone a Safety-Enhanced Design certification process. | No cost or fees |
| 170.315 (g)(4) Quality Management System | We certify to this by following Scrum framework in agile software development | No cost or fees |
| 170.315(g)(5) Accessibility-Centered Design | AWARDS meets accessibility-centered design standard(s) for the applicable criteria. | No cost or fees |
| 170.315(g)(7) Application Access – Patient Selection | AWARDS provides API and can receive a request with sufficient information to uniquely identify a patient and returns an ID for that patient's data, or returns requested data when an ID is provided. | No cost or fees |
| 170.315(g)(9) Application Access – All Data Request: | AWARDS provides API access for retrieving C-CDA documents for patients for whom IDs are provided. (see 170.315(g)(6) - Consolidated CDA Creation Performance above) | No cost or fees |

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| <p>170.315(g)(10) Standardized API for Patient and Population Services</p> | <p>AWARDS provides FHIR access to use standardized single and multi-patient APIs to keep data up-to-date in other systems; provides use of SMART on FHIR Apps to use turnkey apps with built-in SSO and send data over standardized APIs for the organization, the patient and the provider; and customers can stay in compliance with Information Blocking Rules by unblocking their consumers' (patients) access to their health records by using third party applications like Apple Health. Foothold Technology includes all of the required USCDI v2 resources, for outbound FHIR as documented here: https://fhir-docs.footholdtechnology.com/</p> | <p>Requires an AWARDS Pro Contract which includes the features that include the criteria for CURES Certification or required software must be purchased a la carte. Annual pricing: 25 licenses or less \$5,000; 26-50 licenses \$7500; over 50 licenses \$10,000. SMART app configuration is \$2500 for conformant apps, with the first application included for free. Non-conformant app pricing starts at \$5000.</p> |
| <p>170.315(h)(1) Direct Project</p> | <p>AWARDS has ability to send and receive health information in accordance with the specified standards, including formatted only as a "wrapped" message.</p> | <p>No cost or fees</p> |