

Mandatory Disclosure of Costs

Capability	Description of capability	Costs or Fees <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>
170.315(a)(1) Computerized provider order entry – medications	Order Entry for medication	See Note 1
170.315(a)(2) Computerized provider order entry – laboratory	Order Entry for laboratory orders	See Note 1
170.315(a)(3) Computerized provider order entry – diagnostic imaging	Order Entry for diagnostic imaging orders	See Note 1
170.315(a)(4) Drug-drug, drug-allergy interaction checks for CPOE	Drug-to-drug and drug-to-allergy interaction alerts	Additional costs apply; must be subscribed for ePrescribing services
170.315(a)(5) Demographics	Recording specified patient demographics	See Note 1
170.315(a)(10) Drug-formulary and preferred drug list checks	Querying for the availability of a drug formulary when writing a prescription	Additional costs apply; must be subscribed for ePrescribing services
170.315(a)(12) Family health history	This functionality enables the user to electronically record, change and access a patient's family health history.	See Note 1
170.315(a)(13) Patient-Specific Education Resources	This functionality enables the user to identify patient-specific education resources based on patient demographics, as well as, data included in the patient's problem list and medication list.	For Infobutton CGM ENTERPRISE EHR leverages Medline Plus (no additional costs) - See Note 1
170.315(a)(14) Implantable device list.	Recording, accessing and changing implantable devices information for a patient	See Note 1
170.315(a)(15) Social, psychological, and behavioral data	This functionality enables the user to electronically record, change and access a patient's social, psychological, and behavioral data	See Note 1
§170.315(b)(1) Transitions of care	This functionality enables a user to electronically create and transmit a transition of care/referral summary in C-CDA format, which includes encounter diagnoses, immunizations, cognitive status, functional status, the reason for referral, and referring or transitioning the provider's name and office contact information. The solution follows C-CDA and Direct standards.	The transmit capability was tested using DataMotion. Additional costs/ fees apply.
§170.315(b)(2) Clinical information reconciliation	This functionality enables a user to electronically reconcile problems, medication allergies, and medications listed in an incoming transition of care/referral summary C-CDA format against the patient's medication list, problem list, and medication-allergy list in the EHR.	See Note 1

Mandatory Disclosure of Costs

Capability	Description of capability	Costs or Fees <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>
§170.315(b)(3) Electronic prescribing	This functionality enables a prescription that is entered into the application to be electronically transmitted to the pharmacy of the patient's choice. Customers can opt to add an additional feature that will enable them to send controlled substance prescriptions electronically, where allowed by law.	Additional costs apply (e-Prescribing through Surescripts®, powered by CGM e-Rx)
170.315(b)(6) Data export	Permits batch exporting of patient health information in a specified format.	See Note 1
170.315(b)(9) Care Plan	This functionality enables a user to electronically create and transmit a Care Plan in C-CDA format, which includes education, physical therapy/range of motion, and social interventions not commonly found in other parts of the C-CDA standard and is also distinct from the 'Plan of Treatment Section' in Version 2.1 of the C-CDA. The solution follows C-CDA and Direct standards.	The transmit capability was tested using DataMotion. Additional costs/ fees apply.
170.315(b)(10) EHI Export	Permits single-patient and all-patient exporting of patient health information in CGM Enterprise EHR's documented export format.	Developer assistance required for all-patient exports. Additional costs/ fees may apply.
170.315(c)(1) Clinical quality measures (CQMs) – record and export	This functionality enables a user to electronically capture and export all the data necessary to calculate each of the CGM MEASURES-supported Clinical Quality Measures (CQM), including CQM exceptions and exclusion.	Additional costs apply for CGM MEASURES
170.315(d)(1) Authentication, access control, and authorization	Managing authorized and authenticated users access to the CGM ENTERPRISE EHR	See Note 1
170.315(d)(2) Auditable events and tamper-resistance	Governs what the EHR must capture in an audit log	See Note 1
170.315(d)(3) Audit report(s)	Governs what the EHR must be able to report related to audit logs.	See Note 1
170.315(d)(4) Amendments	Permits a patient to submit an amendment to their electronic health record	See Note 1
170.315(d)(5) Automatic access time-out	Requires the EHR to automatically log off a user after a pre-determined time of inactivity	See Note 1
170.315(d)(6) Emergency access	This functionality permits an identified set of users to access electronic health information during an emergency.	See Note 1
170.315(d)(7) End-user device encryption	The CGM ENTERPRISE EHR technology is designed not to locally store electronic health information on end-user devices	See Note 1

Mandatory Disclosure of Costs

Capability	Description of capability	Costs or Fees <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>
170.315(d)(8) Integrity	The CGM ENTERPRISE EHR technology is designed to utilize message digest that is created using hash values SHA-256 and 512	See Note 1
170.315(d)(9) Trusted Connection	The CGM ENTERPRISE EHR technology is designed to utilize encryption and decryption of electronic health information	The transmit capability was tested using DataMotion. Additional costs/ fees apply.
170.315(d)(11) Accounting of Disclosures	This functionality enables the user to electronically record, disclosures of Patient Health Data that has been released.	See Note 1
170.315(e)(1) View, Download, Transmit to 3rd Party	Patient Portal service allows patients to view their health information as well as download and transmit a summary of their healthcare information to a third party.	The Patient Portal service uses IntelChart. Additional costs/ fees apply.
170.315(f)(1) Transmissions to Immunization Registries	This functionality electronically transmits the recorded or changed immunization information to a state registry using HL7 Immunization Messaging standard. It also includes immunization history and forecasting from the registry	Requires set-up to establish interface for reporting to Immunization Registries. Additional costs/fees apply.
170.315(f)(2) Transmissions to Public Health Agencies - Syndromic Surveillance	This functionality electronically transmits the recorded or changed syndromic surveillance data to public health agencies using HL7 Messaging standard.	Requires set-up to establish interface for reporting to Public Health Agencies. Additional costs/fees apply.
170.315(f)(4) Transmissions to Cancer Registries	This functionality electronically transmits the recorded or changed cancer case information for electronic transmission to Public Health Cancer Registries according to HL7 Implementation Guide for CDA® Release 2. Supports SNOMED CT® and LOINC® codes for cancer case information.	Requires set-up to establish interface for reporting to Public Health Cancer Registries. Additional costs/fees apply.
170.315(f)(5) Electronic Case Reporting	Optional service that automatically provides case reports to jurisdictional public health agencies (PHAs) for patients with triggering conditions and consumes reportability response reports returned by the PHA.	Annual Fee. Requires set-up to establish eCR interface
170.315(g)(2) Automated measure calculation	This functionality enables certifying EHR to record and calculate objective measures that support CMS quality programs.	See Note 1
170.315(g)(3) Safety-enhanced design	Ensures that a safety-enhanced design study has been performed for specified certification criteria	See Note 1

Mandatory Disclosure of Costs

Capability	Description of capability	Costs or Fees <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>
170.315(g)(4) Quality management system	Ensures that a quality management system used by the health IT developer	See Note 1
170.315(g)(5) Accessibility-centered design	Ensures that accessibility-centered design principles have been employed by the health IT developer	See Note 1
170.315(g)(6) Consolidated CDA creation performance	This functionality certifies the CDA performance for all CDA documents generated from certified EHR to ONC prescribed standards.	See Note 1
170.315(h)(2) Direct Project	This functionality allows certified EHR to demonstrate interoperability using DIRECT protocols.	Additional costs apply for Provider to Provider Secure Messaging via DataMotion

Note 1: CGM ENTERPRISE EHR is licensed to customers on a subscription basis, billed monthly, under the terms of the CGM ENTERPRISE EHR Healthcare Provider User Agree
Note 2: CGM ENTERPRISE EHR recommends minimum IT system capabilities in order to optimally use certified features. The system requirements are identified and maintain

Requirements

Requirements of a technical or practical nature that a user may encounter that could prevent or impair the successful implementation, configuration, maintenance, support or use of the capability -OR- prevent or limit the use, exchange or portability of any data generated in the course of using the capability

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

CGM ENTERPRISE EHR uses DataMotion to provide the Direct messaging capability that is used for the transmission of electronic transitions of care data. DataMotion is a member of the DirectTrust HISP which means that EHR users can send Direct Messages to healthcare providers who are also using a Health IT product that is a member of the DirectTrust HISP.

See Note 2

Requirements

Requirements of a technical or practical nature that a user may encounter that could prevent or impair the successful implementation, configuration, maintenance, support or use of the capability -OR- prevent or limit the use, exchange or portability of any data generated in the course of using the capability

See Note 2

See Note 2

CGM ENTERPRISE EHR uses DataMotion to provide the Direct messaging capability that is used for the transmission of electronic transitions of care data. DataMotion is a member of the DirectTrust HISP which means that EHR users can send Direct Messages to healthcare providers who are also using a Health IT product that is a member of the DirectTrust HISP.

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

Requirements

Requirements of a technical or practical nature that a user may encounter that could prevent or impair the successful implementation, configuration, maintenance, support or use of the capability -OR- prevent or limit the use, exchange or portability of any data generated in the course of using the capability

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

See Note 2

To submit eCR data electronically to your PHA, EHR users need to take steps to register and connect to the PHA as well as communicate with the eCR Support Team via the eCR general information desk eCR-Info@aimsplatform.org.

See Note 2 for additional information about CGM CLINICAL EHR technical limitations.

See Note 2

See Note 2

Requirements

Requirements of a technical or practical nature that a user may encounter that could prevent or impair the successful implementation, configuration, maintenance, support or use of the capability -OR- prevent or limit the use, exchange or portability of any data generated in the course of using the capability

See Note 2

See Note 2

See Note 2

See Note 2

ement, and all software required to use the capability is included in the CGM
ed at <https://training.cgmus.com/joomla/index.php/quick-start-a-reference>.