



ATTN: Drummond Group, LLC
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October 30, 2017
Acumen Physician Solutions
Acumen EHR version 8.0

To Drummond Group:

The Mandatory Disclosure statement of costs and limitations for our certified product(s) is attached to this letter and will be posted along with the required product information on our website here:

<http://acumenmd.com/products/acumen-neh/onc-health-it-certification-details-and-mandatory-disclosures/>

We agree to notify Drummond Group of any and all future changes to our transparency and disclosures language for this certified product-version.

We understand and agree that the ONC Health IT Certification Program Final Rule statement gives Drummond Group, as an ONC-ACB, the sole responsibility for ensuring compliance and determining appropriate consequences if EHR technology developers fail to divulge accurate transparency and disclosures information.

We understand and agree that we will provide to Drummond Group copies of or give access to any and all websites, marketing materials, communication statements, and other assertions made by your organization regarding the ONC certification status of this product in a reasonable time to ensure the transparency and disclosures information is being accurately disclosed.

Organization Name: Acumen Physician Solutions

Date certified:

Product Name & Version: Acumen EHR v8.0

Certification ID:

Certification criteria to which the product has been certified: Health IT Module – Ambulatory

170.315(a)(1-14); 170.315(b)(1-3, 6); 170.315(c)(1-3); 170.315(d)(1-10); 170.315(e)(1-3); 170.315(f)(1); 170.315(g)(2-9); 170.315(h)(2)

CQMs to which the product has been certified:

CMS50; CMS68; CMS69; CMS122; CMS123; CMS127; CMS138; CMS156; CMS165

Additional software:

Name of Software	Version	Associated Criteria	Additional Costs
Carefluence Open API	1	g7, g8, g9	n/a
Rcopia	3	a1, a4, a7, a8, a10, b3	n/a
SES Direct	2	b1, e1, h2	n/a
MedlinePlus Connect Web Service	n/a	a9, a13	n/a
PubHub	2.0	f1	See table below
HLI LE Web Services	3.4	a6	n/a
AccessGUDID	n/a	n/a	n/a

ONC Disclaimer: 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.

There is an initial implementation fee and ongoing subscription fee for our certified technology. In addition, there may be additional fees to establish certain interfaces to support incorporating lab results and the transmission of data to local/state immunization registries.

Costs and Limitations of Certified Health IT				
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>	Contractual Limitations <i>Limitations of a contractual nature (including developer policies and other business practices) that a user may encounter in the implementation or use of the capability -OR- in connection with the data generated in the course of using the capability</i>	Technical or Practical Limitations <i>Limitations 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</i>
170.315.a.1 Computerized Provider Order Entry (CPOE)	Enables users of to place Medication orders electronically.	See Note 1 below	None	See Note 2 below
170.315.a.2 Computerized Order Entry Laboratory	Enables users of to place Lab Orders electronically.	See Note 1 below	None	See Note 2 below
170.315.a.3 Computerized Order Entry Diagnostic Imaging	Enables users of to place Diagnostic Imaging orders electronically.	See Note 1 below	None	See Note 2 below
170.315.a.4 Drug-to-Drug, Drug-to-Allergy interaction checks	Enables users to be alerted for potential drug interaction alerts before they commit the orders to patient's chart.	See Note 1 below	None	See Note 2 below
170.315.a.5 Demographics	Enables users to capture demographic information of the patient. There is integration with the PM system which is considered source for capturing demographic data.	See Note 1 below	None	See Note 2 below

170.315.a.6 Problem List	This functionality enables a user to electronically record, change, and access a patient's active problem list over multiple encounters, following ICD-9, ICD10, and SNOMED standards	See Note 1 below	None	See Note 2 below
170.315.a.7 Medication List	Enables a user to electronically record, change, and access a patient's active medication list.	See Note 1 below	None	See Note 2 below
170.315.a.8 Medication/Allergy List	Enables a user to electronically record, change, and access a patient's medication and allergy list.	See Note 1 below	None	See Note 2 below
170.315.a.9 Clinical Decision Support	Support for rules-based clinical decision support and for online access to referential resources	See Note 1 below	None	See Note 2 below
170.315.a.10 Drug-formulary check	Enables a user to perform Drug Formulary checks during medication prescriptions.	See Note 1 below	None	See Note 2 below
170.315.a.11 Smoking Status	Enables users to electronically record, change, and access the smoking status of a patient.	See Note 1 below	None	See Note 2 below
170.315.a.12 Family health history	Enables users to electronically record, change and access a patient's family health history.	See Note 1 below	None	See Note 2 below
170.315.a.13 Patient-Specific Education Resources	Enables users to electronically identify patient-specific education resources based on data	See Note 1 below	None	See Note 2 below

	included in the patient's problem list and medication list by utilizing Medline Plus Connect APIs.			
170.315.a.14 Implantable Device List	Enables users to capture patient implantable device data (either through manual entry or by utilizing the AccessGUDID APIs).	See Note 1 below	None	See Note 2 below
170.315.b.1 Transitions of Care	Enables users to electronically create and transmit a transition of care/referral summary in C-CDA format by utilizing secure email.	See Note 1 below	None	This feature extracts, encrypts and zips the file for extract and/or transmit. User will need to have a third-party tool (e.g. 7zip) to decrypt and extract the file(s). No particular brand is recommended; however, it will need to be able to decrypt an AES-256 encryption level.
170.315.b.2 Clinical Information Reconciliation	Enables users to electronically reconcile problems, medication allergies, and medications (received from an inbound C-CDA document) against the patient's medication list, problem list, and medication-allergy list.	See Note 1 below	None	See Note 2 below
170.315.b.3 ePrescribing	Enables users to electronically transmit prescriptions to the patient's preferred pharmacy. Users can also create prescriptions to be printed or faxed.	See Note 1 below	None	See Note 2 below
170.315.b.6 Data Export	Enables users to electronically create a set of export summaries for all patients (or a subset of	See Note 1 below	None	Only users granted privileges to this feature will have access. This feature will download a zip file

	patients) in C-CDA format. Users can select a one-time request or recurring request along.			containing all requested charts in C-CDA format.
170.315.c.1 Capture and export	Enables users to electronically capture and export all the data necessary to calculate each of the supported CQMs, including the codification of CQM exceptions and exclusion.	See Note 1 below	None	See Note 2 below
170.315.c.2 Import and Calculate	Enables a user to electronically import Quality Reporting Document Architecture category I files from external systems and store all data needed to calculate each of the supported CQMs within Acumen.	See Note 1 below	None	See Note 2 below
170.315.c.3 Electronic submission	Enables a user to electronically create and export QRDA category I and category III files for transmission of CQM data.	See Note 1 below	None	See Note 2 below
170.315.d.4 Amendments	Enables users to log an amendment received by the patient to the patient's chart.	See Note 1 below	None	See Note 2 below
170.315.e.1 View, Download and Transmit to Third Party	Enables patients to view, download, or transmit their health information from within their patient portal.	See Note 1 below	None	See Note 2 below
170.315.e.2 Secure Messaging	Enables users to send and receive secure messages to/from patients in the EHR using the patient portal.	See Note 1 below	None	See Note 2 below

170.315.e.3 Patient Health Information Capture	Enables users to identify information that was captured by the patient (either by receiving information sent by the patient via the patient portal or by scanning/uploading materials delivered by the patient/rep directly).	See Note 1 below	None	See Note 2 below
170.315.f.1 Transmission to Immunization Registries	Enables users to capture immunization information and electronically transmit the immunization information to a local/state registry using HL7 Immunization Messaging standard.	A one-time setup fee and ongoing monthly costs to establish interfaces for reporting to immunization registries and sending data to public health agencies.	A signed work order is required to implement this feature.	An HL7 interface has to be established with the third-party provider to transmit the data. The third-party provider is responsible for submitting the data to the registries identified for delivery.
170.315(g)(2) Automated measure calculation.	Enables users to capture and calculate data needed to support the Advancing Care Information (ACI) measures found under (g)(2).	See Note 1 below	None	See Note 2 below
170.315(g)(6) Consolidated CDA performance	This criteria ensures the CDA performance for all CDA documents generated from Acumen meet the ONC prescribed standards.	See Note 1 below	None	See Note 2 below
170.315(g)(7) Application access - Patient query	Enables another software component or Health IT Module to connect using FHIR APIs and request data from Common Clinical Data for a specific patient.	See Note 1 below	Use of the FHIR API requires application developers to agree to the Terms of Use and FHIR API License Agreement associated with utilizing the service. This information can be found at http://acumenmd.com/products/acumen-neh/onc-health-it-certification-details-and-mandatory-disclosures/	Health IT Modules, providers and/or patients are responsible for acquiring or identifying client applications using the service for API calls. Client applications using the service require an identifier to connect.

170.315(g)(8) Application access - Data category request	Enables another software component or Health IT Module the ability to connect using FHIR APIs and request data from applicable categories of the Common Clinical Data set	See Note 1 below	Use of the FHIR API requires application developers to agree to the Terms of Use and FHIR API License Agreement associated with utilizing the service. This information can be found at http://acumenmd.com/products/acumen-neh/onc-health-it-certification-details-and-mandatory-disclosures/	Health IT Modules, providers and/or patients are responsible for acquiring or identifying client applications using the service for API calls. Client applications using the service require an identifier to connect.
170.315(g)(9) Application access - all data request	Enables another software component or Health IT Module the ability to connect using FHIR APIs and request data from Common Clinical Data all categories	See Note 1 below	Use of the FHIR API requires application developers to agree to the Terms of Use and FHIR API License Agreement associated with utilizing the service. This information can be found at http://acumenmd.com/products/acumen-neh/onc-health-it-certification-details-and-mandatory-disclosures/	Health IT Modules, providers and/or patients are responsible for acquiring or identifying client applications using the service for API calls. Client applications using the service require an identifier to connect.
170.315(h)(2) Direct Project, Edge Protocol, and XDR/XDM	Enables users to electronically transmit and receive health information using the XDR and XDM for Direct Messaging Specification, including support for both limited and full XDS metadata profiles.	See Note 1 below	This feature is available for no additional cost, however, organizations will be limited to one secure email address.	Our third-party vendor, Secure Exchange Solutions (SES) provides Direct capabilities to facilitate secure email between other users who have a secure email address that belongs to a HISP with whom SES has a trust agreement. Should a user wish to establish a new connection with a third-party HISP, the user must submit a request identifying the third-party HISP. There are no additional charges for such requests.

Note 1: There is an initial implementation fee and ongoing subscription fee for our certified technology. In addition, there may be additional fees to establish certain interfaces to support incorporating lab results and the transmission of data to local/state immunization registries

Note 2: Acumen recommends minimum IT system capabilities to optimally use certified features. The system requirements are provided to all subscribers of the product and available upon request.