



Digital Healthcare Innovators

ONC Health IT Mandatory Disclosures

OmniMD Inc.

ONC Health IT Certification Mandatory Disclosures

Transparency and Cost Information

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1. OVERVIEW AND PURPOSE

This document constitutes the Mandatory Disclosures required by the Office of the National Coordinator for Health Information Technology (ONC) for Health IT certified under the ONC Health IT Certification Program. These disclosures are provided in accordance with 45 CFR Part 170 and are intended to inform purchasers, users, and the public about the capabilities, costs, and limitations of OmniMD's certified Health IT products.

OmniMD Inc. is an emerging healthcare information technology company offering products listed on the Certified Health IT Product List (CHPL), maintained by ONC. These mandatory disclosures cover all certified certification criteria applicable to OmniMD V.18.0 and V.20.

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.

2. MANDATORY DISCLOSURES BY CERTIFICATION CRITERION

The following sections provide mandatory disclosures for each certified certification criterion, including a description of capability, associated costs and fees, additional technical details, and applicable delivery modalities.

§ 170.315(a)(1) Computerized Provider Order Entry – Medication Orders

Field	Details
Description	Enables a user to record, change, and access medication orders within the OmniMD EHR system.
Costs & Fees	Included in the base EHR subscription. No additional fees required. Drug database updates (Multum Drug Database v276 and above) are included.
Additional Details	The Multum Drug Database (Version 276 and above) must be kept current. OmniMD ensures automatic updates as part of the subscription service.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(a)(2) Computerized Provider Order Entry – Laboratory Orders

Field	Details
Description	Enables a user to record, change, and access laboratory orders within the OmniMD EHR.
Costs & Fees	No additional cost for base laboratory order entry. If the practice elects to use an HL7 lab interface (versions 2.3 and 2.5.1) via OmniXchange to transmit orders electronically, interface setup fees may apply depending on the laboratory partner.
Additional Details	A statement of work is required prior to configuring a lab interface. OmniMD's OmniXchange solution supports HL7-based lab integrations.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(a)(3) Computerized Provider Order Entry – Diagnostic Imaging Orders

Field	Details
Description	Enables a user to record, change, and access diagnostic imaging (DI) orders within the OmniMD EHR.
Costs & Fees	No additional cost for base diagnostic imaging order entry. If the practice elects to use an HL7 lab interface to transmit DI orders electronically, interface setup fees may apply.
Additional Details	A statement of work is required prior to configuring a diagnostic imaging interface. OmniMD supports HL7 2.3 and 2.5.1 interface versions.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(a)(4) Drug-Drug, Drug-Allergy Interaction Checks

Field	Details
Description	Prior to completing a medication order entry, the system automatically indicates drug-drug and drug-allergy contraindications based on the patient's current medication and allergy lists. Users with appropriate permissions may adjust severity levels.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Powered by the Multum Drug Database (Version 276 and above). It is recommended that the drug database is updated to the latest version as available.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(a)(5) Demographics

Field	Details
Description	Enables a user to record, change, and access patient demographic data, including race, ethnicity, preferred language, sex, sexual orientation, gender identity, and date of birth.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	OmniMD captures all required demographic fields as specified under the ONC 2015 Edition certification standards.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(a)(12) Family Health History

Field	Details
Description	Enables a user to record, change, and access a patient's family health history using structured SNOMED-coded concepts.
Costs & Fees	Included in the base EHR subscription. No additional fees required for standard family health history recording.
Additional Details	Structured data capture is available in the web and browser versions of OmniMD. SNOMED coding is supported per the September 2015 Release requirements.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(a)(14) Implantable Device List

Field	Details
Description	Enables a user to record, parse, and display implant information based on a Unique Device Identifier (UDI) sourced from the FDA GUDID database.
Costs & Fees	No additional costs or fees. Requires access to the FDA Global Unique Device Identification Database (GUDID), which is publicly available.
Additional Details	UDI data availability depends on the FDA GUDID web service. If the external service experiences an outage, functionality may be temporarily impacted.

Applicable Modalities	Available via OmniMD web-based browser interface.
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§ 170.315(a)(15) Social, Psychological, and Behavioral Data

Field	Details
Description	Enables a user to record, change, and access patient social, psychological, and behavioral data including social determinants of health (SDOH) information.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Structured data capture and mapping is available in the web and browser versions of OmniMD.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(b)(1) Transitions of Care

Field	Details
Description	Enables a user to send and receive transitions of care documents via direct messaging (edge protocol), validate and display C-CDAs, and create referral summaries.
Costs & Fees	OmniMD's Direct messaging capability is included in the base EHR subscription for provider-to-provider exchanges. For external HISP-based communication with non-OmniMD providers, costs may vary depending on the HISP partner and contract terms. Contact OmniMD sales for details.
Additional Details	OmniMD uses HAPI FHIR Server for interoperability. Maximum C-CDA attachment size per transaction is 5 MB. XDR messaging supports both full and limited metadata.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(b)(2) Clinical Information Reconciliation and Incorporation

Field	Details
Description	Enables a user to match an incoming Continuity of Care Document (CCD) or referral note to the applicable patient and reconcile and incorporate Medications, Medication Allergies, and Problem List data.
Costs & Fees	Refer to § 170.315(b)(1) Transitions of Care for applicable costs.
Additional Details	Medications received as RxNorm are matched to OmniMD's Multum drug database. Problem lists received as SNOMED are mapped to ICD-10-CM codes. Refer to Transitions of Care section for technical limitations.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(b)(3) Electronic Prescribing

Field	Details
Description	Enables electronic prescription transactions including new prescriptions (NEWRX), change prescriptions, cancel prescriptions, refill requests, fill status notifications, and medication history.
Costs & Fees	Standard electronic prescribing come with recurring fee per provider per month. Electronic Prescribing of Controlled Substances (EPCS) requires an additional setup and recurring fee per provider per year. Providers must register with Surescripts and obtain an SPI prior to e-prescribing.
Additional Details	Connectivity to the Surescripts network is required. OmniMD's e-prescribing module sends prescriptions individually (one at a time).
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(b)(9) Care Plan

Field	Details
Description	Enables users to create, update, and access patient care plans including health concerns, goals, interventions, and outcomes in accordance with ONC certification standards.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Care plan data is captured in structured format and exported as part of the Consolidated CDA document.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(b)(10) Electronic Health Information Export

Field	Details
Description	Enables a user to export electronic health information for a single patient or a set of patients in a computable format.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Exports are configurable and run as scheduled batch jobs. Up to 5,000 records can be exported per batch run. Administration-level access is required to configure export settings.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(c)(1) Clinical Quality Measures (CQMs) — Record and Export

Field	Details
Description	Enables users to record data relevant to clinical quality measures and export CQM data in QRDA Category I or Category III format.
Costs & Fees	CQM recording is included in the base subscription. Generating and transmitting QRDA files for payer quality reporting programs may incur one-time file generation fees or consulting costs on a per-provider, per-TIN basis.

Additional Details	QRDA file generation is processed through a scheduled batch job typically completed within 24–48 hours. File exports are limited to 250 providers per batch to ensure system performance. Internet connectivity is required.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(c)(2) Clinical Quality Measures (CQMs) — Import and Calculate

Field	Details
Description	Enables users to import CQM data files and calculate clinical quality measures, including numerator, denominator, and resulting percentages, for any or all certified CQMs.
Costs & Fees	CQM calculation is included in the base subscription. Additional costs may apply for MIPS registry-based reporting programs.
Additional Details	CQM dashboards are refreshed on a fortnightly basis. APU connectivity and an internet connection are required for successful extraction and calculation.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(c)(3) Clinical Quality Measures (CQMs) — Report

Field	Details
Description	Enables users to electronically report CQM data to authorized recipients including CMS and state agencies in QRDA format.
Costs & Fees	Refer to § 170.315(c)(1) for applicable costs.
Additional Details	QRDA III report generation requires provider setup and data calculation to be completed prior to generating the file. A recomputation after file generation will invalidate the prior file and require a new request.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(d)(1) Authentication, Access Control, and Authorization

Field	Details
Description	Enables verification of user identity against unique identifiers, establishes the level of EHI access permitted per user, and restricts user actions to those authorized based on their role.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Role-based access controls are configurable by the system administrator. OmniMD supports unique user identifiers and role-based permission structures.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(d)(2) Auditable Events and Tamper-Resistance

Field	Details
Description	Records all actions related to electronic health information, including log status, encryption status, and protects audit logs from modification or deletion.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	OmniMD disallows deletion of records retained in the audit log. In some instances, updating of existing log entries is also restricted. Audit log integrity is maintained at the database level.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(d)(3) Audit Reports

Field	Details
Description	Enables a user with appropriate permissions to generate an audit report for a specified time period and sort entries according to ONC-specified criteria.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Some audit reports are generated from logs that are parsed nightly but may also be generated on-demand. Administration-level access is required.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(d)(4) Amendments

Field	Details
Description	Enables a user to select a specific patient record for amendment based on a patient request, and to accept or deny such amendment requests with audit trail documentation.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Amendment history is retained as part of the audit trail and cannot be purged.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(d)(5) Automatic Access Time-Out

Field	Details
Description	Enables automatic session termination after a configurable period of inactivity. Re-authentication is required to restore access.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Auto time-out duration is configured at the practice level by the system administrator. Default settings are compliant with HIPAA security standards.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(d)(6) Emergency Access

Field	Details
Description	Enables administrators to grant a defined set of users access to electronic health information during an emergency scenario, bypassing standard access control with full audit trail.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Emergency access (break-glass) is a global setting configurable at the system administration level. Its activation and use are fully logged in the audit trail.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(d)(7) End-User Device Encryption

Field	Details
Description	Prevents local storage of health information on end-user devices after the session is terminated, ensuring no residual data remains on the device.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	OmniMD is a browser-based system. All session data is cleared upon termination. No PHI is stored locally on the end-user device.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(d)(8) Integrity

Field	Details
Description	Enables the creation of a message digest and verifies, upon receipt of electronically exchanged health information, that data has not been altered in transit.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	OmniMD uses SSL/TLS encryption for all data in transit. Customers hosting on-premises are responsible for configuring SSL/HTTPS on their own infrastructure.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(d)(9) Trusted Connection

Field	Details
Description	Enables the creation of a trusted, encrypted connection for the exchange of electronic health information as per ONC criterion standards.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	OmniMD uses HTTPS/TLS for all external communications. Customers responsible for self-hosted environments must configure SSL/HTTPS on their own systems.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(d)(11) Accounting of Disclosures

Field	Details
Description	Records disclosures of protected health information made for treatment, payment, and health care operations purposes in accordance with HIPAA and ONC criterion standards.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	OmniMD maintains a disclosure log for all PHI exchanges that can be reported on demand by authorized administrative users.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(d)(12) Encrypt Authentication Credentials

Field	Details
Description	Ensures that all authentication credentials (e.g., username and password) are encrypted when stored and transmitted, protecting against unauthorized access.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	Passwords are stored using industry-standard hashing algorithms. All credential transmissions are encrypted via SSL/TLS.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(d)(13) Multi-Factor Authentication

Field	Details
Description	Enables multi-factor authentication (MFA) for users accessing electronic health information, requiring a second form of verification in addition to standard credentials.
Costs & Fees	MFA setup is included in the base EHR subscription. No additional fees required for standard MFA. Enterprise MFA integrations with third-party identity providers may incur additional setup fees.
Additional Details	OmniMD supports standard MFA options including authentication apps and SMS-based verification. Configuration is managed at the administrative level.
Applicable Modalities	Available via OmniMD web-based browser interface and OmniMD mobile application.

§ 170.315(e)(1) View, Download, and Transmit to Third Party

Field	Details
Description	Enables patients to use OmniMD's Patient Health Portal to view, download, and transmit their health information to a third-party in the criterion-specified format.
Costs & Fees	Patient Portal access is included in the base EHR subscription. Premium portal features may require an additional monthly fee. The base portal includes all required certification capabilities.

Additional Details	Portal settings must be configured by the OmniMD administrator. Patients can access their health information including problems, medications, allergies, immunizations, and implant lists without date range filtering.
Applicable Modalities	Available via OmniMD Patient Health Portal (web) and OmniMD mobile application.

§ 170.315(e)(3) Patient Health Information Capture

Field	Details
Description	Enables a user to identify, record, and access information directly and electronically shared by a patient or their authorized representative, and link patient-submitted documents to their health record.
Costs & Fees	Included in the base EHR subscription for standard patient-generated health data capture. No additional fees required for the standard capability.
Additional Details	Patient questionnaires must be configured by OmniMD administrators. Patient-submitted data received via the portal is available for clinical review and linked directly to the patient's record.
Applicable Modalities	Patients may submit data via OmniMD Patient Health Portal (web). Clinicians may view submitted data via the OmniMD web-based browser interface.

§ 170.315(f)(1) Transmission to Immunization Registries

Field	Details
Description	Enables the creation and electronic submission of immunization data to immunization registries, and the retrieval of a patient's evaluated immunization history and forecasts from such registries.
Costs & Fees	No additional OmniMD fees. A contractual agreement with the applicable state or regional immunization registry is required. Registry connectivity setup may require a one-time statement of work.
Additional Details	OmniMD works with registries during implementation to configure supported value sets. The patient's mobile phone number is treated as primary; home phone as secondary when submitting registry data.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(f)(2) Transmission to Public Health Agencies – Syndromic Surveillance

Field	Details
Description	Enables the creation and electronic submission of syndrome-based public health surveillance information to public health agencies in accordance with ONC criterion standards.
Costs & Fees	No additional OmniMD fees. A contractual agreement with the applicable public health agency is required.
Additional Details	OmniMD works with agencies during implementation to configure supported value sets. Data is submitted on a nightly basis to state agencies. Race and diagnosis data are sent in the order entered in the clinical encounter.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(f)(4) Transmission to Cancer Registries

Field	Details
Description	Enables users to create and electronically transmit cancer registry information to authorized cancer registry programs in accordance with ONC criterion standards.
Costs & Fees	No additional OmniMD fees. A contractual agreement with the applicable cancer registry is required. Interface setup may incur a one-time statement of work fee.
Additional Details	OmniMD supports cancer registry data transmission using the HL7 CDA standard. Registry compatibility must be verified during implementation.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(f)(5) Transmission to Public Health Agencies – Electronic Case Reporting

Field	Details
Description	Enables users to electronically create and submit case reports to public health agencies for reportable conditions as required by applicable law.
Costs & Fees	No additional OmniMD fees. Contractual agreements with applicable public health agencies are required.
Additional Details	Electronic case reporting (eCR) is supported via the OmniMD platform in compliance with ONC standards. Interface setup with public health agencies may require a statement of work.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(f)(7) Transmission to Public Health Agencies – Health Care Surveys

Field	Details
Description	Enables users to create health care survey information for electronic transmission to public health agencies in accordance with ONC criterion standards.
Costs & Fees	No additional OmniMD fees. A contractual agreement with the applicable public health agency and acceptance of applicable terms and conditions is required.
Additional Details	This functionality is configured to run nightly from 9 PM to 8 AM server time, processing up to 5,000 records per evening. Administration-level access is required. Entries spanning no more than 30 days can be submitted per batch. P.S.A.C.-enabled facilities, providers, patients, and non-billable encounters are excluded.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(g)(2) Automated Measure Calculation

Field	Details
Description	For each EHR incentive program measure supported, enables the recording of numerator, denominator, and the automated calculation and reporting of the resulting percentage.

Costs & Fees	Standard automated measure calculation and MIPS ACI dashboards are included in the base subscription. MIPS Quality EHR Registry Reporting requires an additional recurring monthly fee per provider. Consulting services may be added at an additional cost.
Additional Details	MIPS dashboards are refreshed on a fortnightly basis. APU connectivity and internet access are required. Dashboard extraction may take 24–48 hours depending on provider and patient volume.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(g)(3) Safety-Enhanced Design

Field	Details
Description	User-centered design processes are applied to certified capabilities throughout the OmniMD development and release lifecycle, ensuring usability and patient safety considerations are incorporated.
Costs & Fees	No additional fees. Safety-Enhanced Design (SED) is part of OmniMD's standard development practice.
Additional Details	OmniMD conducts user-centered design testing as part of its software development lifecycle (SDLC). SED documentation is available upon request.
Applicable Modalities	Not applicable to a specific interface modality.

§ 170.315(g)(4) Quality Management System

Field	Details
Description	OmniMD employs a formal Quality Management System (QMS) in the development, testing, implementation, and maintenance of all certified capabilities.
Costs & Fees	No additional fees. QMS processes are integrated into OmniMD's standard operations.
Additional Details	OmniMD's QMS includes change management, defect tracking, and regression testing processes aligned with applicable health IT standards.
Applicable Modalities	Not applicable to a specific interface modality.

§ 170.315(g)(5) Accessibility-Centered Design

Field	Details
Description	For each certified capability, OmniMD identifies and applies health IT accessibility-centered design standards or laws in the development, testing, implementation, and maintenance of those capabilities.
Costs & Fees	No additional fees. Accessibility-Centered Design (ACD) is part of OmniMD's standard development practice.
Additional Details	OmniMD has applied WCAG 2.1 accessibility guidelines to its certified module interfaces. ACD documentation is available upon request.
Applicable Modalities	Not applicable to a specific interface modality.

§ 170.315(g)(6) Consolidated CDA Creation Performance

Field	Details
Description	Enables the creation of Consolidated Clinical Document Architecture (C-CDA) documents conforming to ONC criterion standards for patient and population health data exchange.
Costs & Fees	Included in the base EHR subscription. No additional fees required.
Additional Details	OmniMD's C-CDA documents are generated using the HAPI FHIR Server. Vital signs are transmitted in standard units (inches, pounds, Fahrenheit). Optional C-CDA fields not populated during certification include full middle names and previous names. Immunizations are sent as CVX; procedures as CPT; lab results as LOINC.
Applicable Modalities	Available via OmniMD web-based browser interface.

§ 170.315(g)(7) Application Access – Patient Selection

Field	Details
Description	Enables a third-party application to receive sufficient patient-identifying information and return an ID or token that can be used for subsequent patient data requests via API.
Costs & Fees	Included in the base EHR subscription for standard API access. No additional fees required for basic FHIR API connectivity. High-volume API usage agreements may be subject to separate terms.
Additional Details	OmniMD supports FHIR-based patient selection APIs. Third-party application developers must comply with OmniMD's API terms of use and FHIR DSTU3/R4 standards. FHIR API access requires activation in the OmniMD admin portal.
Applicable Modalities	Available via OmniMD FHIR API (web-based).

§ 170.315(g)(9) Application Access – All Data Request

Field	Details
Description	Enables a third-party application to request all patient data across all data categories specified in the Common Clinical Data Set at one time, returning data in a FHIR-compliant summary record.
Costs & Fees	Included in the base EHR subscription for standard API access. High-volume API usage may be subject to separate agreements.
Additional Details	OmniMD supports FHIR-based all-data-request APIs compliant with the HL7 FHIR standard. Date range filtering is supported on applicable data categories for patient safety reasons. FHIR API access requires activation in the OmniMD admin portal.
Applicable Modalities	Available via OmniMD FHIR API (web-based).

§ 170.315(g)(10) Standardized API for Patient and Population Services

Field	Details
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Description	Enables patients and authorized third-party applications to access electronic health information using standardized HL7 FHIR APIs, including SMART on FHIR authorization, supporting both individual patient and population-level data requests.
Costs & Fees	Included in the base EHR subscription. Standard FHIR API access is provided at no additional charge. High-volume or enterprise API integrations may require a separate API services agreement.
Additional Details	OmniMD's FHIR API conforms to the HL7 FHIR R4 standard and supports SMART on FHIR authorization profiles. Third-party app developers must register their application and agree to OmniMD's API terms of use. The API supports both patient-specific and population-level data queries.
Applicable Modalities	Available via OmniMD FHIR API (web-based) and OmniMD Patient Health Portal.

§ 170.315(h)(1) Direct Project

Field	Details
Description	Enables the sending and receiving of electronic health information via the Direct Project protocol, including the ability to send and receive wrapped and unwrapped messages containing C-CDA documents.
Costs & Fees	Refer to § 170.315(b)(1) Transitions of Care for applicable costs.
Additional Details	OmniMD's Direct messaging capability requires that the receiving HISP's Trust Anchor is bound to OmniMD's supported domains. Outbound messages must include a valid C-CDA document. Maximum message size is 5 MB per transaction.
Applicable Modalities	Available via OmniMD web-based browser interface.

3. CERTIFIED CLINICAL QUALITY MEASURES (CQMS)

OmniMD's certified Health IT products support the following Clinical Quality Measures (CQMs). All measures listed below are certified for record and export, import and calculate, and report functions.

Applicable Criteria: § 170.315(c)(1) Record and Export | § 170.315(c)(2) Import and Calculate | § 170.315(c)(3) Report

CMS ID	Clinical Quality Measure Title
CMS82	Maternal Depression Screening
CMS128	Anti-Depressant Medication Management
CMS159	Depression Remission at Twelve Months
CMS161	Adult Major Depressive Disorder (MDD): Suicide Risk Assessment
CMS169	Bipolar Disorder and Major Depression: Appraisal for Alcohol or Chemical Substance Use
CMS149	Dementia: Cognitive Assessment
CMS129	Prostate Cancer: Avoidance of Overuse of Bone Scan for Staging Low Risk Prostate Cancer Patients
CMS2	Preventive Care and Screening: Screening for Depression and Follow-Up Plan
CMS50	Closing the Referral Loop: Receipt of Specialist Report
CMS69	Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan
CMS75	Children Who Have Dental Decay or Cavities
CMS90	Functional Status Assessments for Congestive Heart Failure
CMS117	Childhood Immunization Status
CMS153	Chlamydia Screening for Women
CMS165	Controlling High Blood Pressure
CMS166	Use of Imaging Studies for Low Back Pain
CMS74	Primary Caries Prevention Intervention as Offered by Primary Care Providers, including Dentists
CMS122	Diabetes: Hemoglobin A1c (HbA1c) Poor Control (> 9%)
CMS123	Diabetes: Foot Exam
CMS134	Diabetes: Medical Attention for Nephropathy
CMS142	Diabetic Retinopathy: Communication with the Physician Managing Ongoing Diabetes Care
CMS167	Diabetic Retinopathy: Documentation of Presence or Absence of Macular Edema and Level of Severity of Retinopathy
CMS131	Diabetes: Eye Exam
CMS132	Cataracts: Complications within 30 Days Following Cataract Surgery Requiring Additional Surgical Procedures
CMS133	Cataracts: 20/40 or Better Visual Acuity within 90 Days Following Cataract Surgery

CMS143	Primary Open-Angle Glaucoma (POAG): Optic Nerve Evaluation
CMS22	Preventive Care and Screening: Screening for High Blood Pressure and Follow-Up Documented
CMS65	Hypertension: Improvement in Blood Pressure
CMS124	Cervical Cancer Screening
CMS125	Breast Cancer Screening
CMS127	Pneumococcal Vaccination Status for Older Adults
CMS130	Colorectal Cancer Screening
CMS139	Falls: Screening for Future Fall Risk
CMS52	HIV/AIDS: Pneumocystis Jiroveci Pneumonia (PCP) Prophylaxis
CMS135	Heart Failure (HF): ACE Inhibitor or ARB Therapy for Left Ventricular Systolic Dysfunction (LVSD)
CMS144	Heart Failure (HF): Beta-Blocker Therapy for Left Ventricular Systolic Dysfunction (LVSD)
CMS164	Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antiplatelet
CMS56	Functional Status Assessment for Total Hip Replacement
CMS66	Functional Status Assessment for Total Knee Replacement
CMS158	Pregnant Women That Had HBsAg Testing
CMS138	Preventive Care and Screening: Tobacco Use – Screening and Cessation Intervention
CMS154	Appropriate Treatment for Children with Upper Respiratory Infection (URI)
CMS147	Preventive Care and Screening: Influenza Immunization

4. CONTACT INFORMATION

For questions regarding this Mandatory Disclosures document or OmniMD's certified Health IT products, please contact OmniMD using the information below.

Contact Type	Details
Company	OmniMD Inc.
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Website	www.omnimd.com
CHPL Listing	https://chpl.healthit.gov/#/search

IMPORTANT NOTICE

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