

# Oracle Health Certified Health IT Costs Information

Oracle Health is proud to offer products that are certified under the Assistant Secretary for Technology Policy and Office of the National Coordinator for Health Information Technology's (ASTP/ONC) Health IT Certification Program. Contained within is a comprehensive list of Oracle Health certified Health IT Modules, the respective offerings, and types of cost information for each.

To obtain more information about how Oracle Health products meet the ASTP/ONC certification criteria and standards, please email us at [ocregulatorycompliance\\_us@oracle.com](mailto:ocregulatorycompliance_us@oracle.com). For unique certification numbers and test reports, please see ASTP/ONCs [Certified Health IT Product List](#).

Products listed within may incur varying degrees of costs related to professional services to support new implementations and upgrades depending on the election of the customer under their contractual agreement with Oracle Health. Please note that in cases of upgrading code levels related to the applicable certified products, there may be optional implementation costs associated to adopt new features upon upgrade. Additionally, while professional services for upgrades are not generally required, they can help ensure a more seamless experience related to adoption of new features and capabilities.

*NOTE: For customers using Oracle Health's CommunityWorks, Ambulatory Application Service Provider (ASP), or Continuum services to support use of Oracle Health's certified products and who rely on Oracle Health to provide application and system management support on an outsourced basis as part of these offerings, reference to "Client" or "Customer" within this disclosure can mean user roles directly supported by Oracle Health employees acting in their capacity to provide application management services covered by such offerings. As a part of the outsourcing, customers should expect services to include managed IT infrastructure, system operations management and reference database configuration change management. Certain third-party software costs are included in the cost of these services. Any requests for services that fall outside the scope of the managed services offering will need to be evaluated for additional service fees.*

*It should also be noted that configuration of interfaces, exports or outputs of clinical documents or data that goes beyond the specifications, standards or requirements tested by certification are considered outside the CommunityWorks, Ambulatory ASP, and Continuum offerings. Any such request that involves use of advanced qualification parameters, modification of standard reporting programs or interfaces to be adapted for other purposes are considered beyond the intended use of the certified capabilities and may be subject to a fee.*

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# Oracle Health Antimicrobial Usage and Resistance Reporting

See [Appendix A](#) for certified versions and CHPL listing information

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.

Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(d)(1) Authentication, Access Control, Authorization	Supports unique user identification, enables authentication against unique user identifiers (i.e. username/password) to gain access to electronic health information, and includes the ability to control the specific access and privilege rights a user is granted.  <b>Relied upon software:</b> Oracle Health Millennium Platform	Required costs include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP).
§ 170.315(d)(2) Auditable Events and Tamper-Resistance	Supports event creation capabilities for security auditing of access to ePHI via Antimicrobial Use (AU) and Antimicrobial Resistance (AR) report execution, including integrity protection of recorded audit logs.  <b>Relied upon software:</b> Oracle Health Millennium Platform, ntpd (Linux)	Required costs include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP). Optional costs include the P2Sentinel Listener to enable audit events to be sent from the Millennium Platform on which the certified product operates to an external third-party audit reporting application. Additional services-related costs may apply for configuration of outbound audit event data to meet the formatting constraints of any such third-party audit reporting application.
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.  <b>Relied upon software:</b> ntpd (Linux)	Required costs include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP).  Use of <i>P2Sentinel</i> as the audit repository and reporting application is recommended and is subject to additional licensing costs. If a certified third-party audit reporting application (e.g., Fair Warning) is used in place of <i>P2Sentinel</i> , a license for the P2Sentinel Listener is recommended (but not required).
§ 170.315(d)(7) End-user Device Encryption	The certified product is designed to prevent any persistent storage of electronic health information processed via the AU/AR reports locally to end-user devices (e.g. temp files, cookies, caches).  <b>Relied upon software:</b> Oracle Health Millennium Platform	Required costs include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP).
170.315(d)(12) Encrypt Authentication Credentials	Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. Certification is available as of product version 2021.  <b>Relied upon software:</b> N/A	N/A
170.315(d)(13) Multi-Factor Authentication	Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. See <a href="https://oracle.com/health/regulatory/certified-health-it/">oracle.com/health/regulatory/certified-health-it/</a> for details on any supported MFA use-cases. Certification is available as of product version 2021.  <b>Relied upon software:</b> N/A	N/A
§ 170.315(f)(6) Transmission to Public Health Agencies —	Enables creation of antimicrobial usage and resistance reporting information formatted according to HL7 CDA standards for Healthcare Related Infection Reports.	Required costs include software licenses for PowerChart, Pharmacy Inpatient, Medication Administration Record (MAR) or Point of Care, Microbiology or discrete Microbiology interface with susceptibility results and organisms, Discern Explorer, and AUR reporting extract subscription. MPages licensing with

Antimicrobial Use and Resistance Reporting	<b>Relied upon software:</b> Oracle Health Millennium Platform	installation of version 5.2+ is optional for the associated Antimicrobial Stewardship Worklist.
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees

# Oracle Health Electronic Case Reporting

See [Appendix A](#) for certified versions and CHPL listing information

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Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(d)(1) Authentication, Access Control, Authorization	Supports unique user identification, enables authentication against unique user identifiers (i.e. username/password) to gain access to electronic health information, and includes the ability to control the specific access and privilege rights a user is granted.  <b>Relied upon software:</b> N/A	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(2) Auditable Events and Tamper-Resistance	Supports event creation capabilities for security auditing of ePHI disclosure via electronic case reports, including integrity protection of recorded audit logs.  <b>Relied upon software:</b> N/A	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.  Use of <i>P2Sentinel</i> as the audit repository and reporting application is recommended and is subject to additional licensing costs. If a certified third-party audit reporting application (e.g. Fair Warning) is used in place of <i>P2Sentinel</i> , a license for the P2Sentinel Listener is recommended (but not required).
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.  <b>Relied upon software:</b> N/A	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.  Use of <i>P2Sentinel</i> as the audit repository and reporting application is recommended and is subject to additional licensing costs. If a certified third-party audit reporting application (e.g. Fair Warning) is used in place of <i>P2Sentinel</i> , a license for the P2Sentinel Listener is recommended (but not required).
§ 170.315(d)(7) End-user Device Encryption	The certified product is designed to prevent any persistent storage of electronic health information processed via the AU/AR reports locally to end-user devices (e.g. temp files, cookies, caches).  <b>Relied upon software:</b> N/A	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
170.315(d)(12) Encrypt Authentication Credentials	Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. Certification is available as of product version 1.  <b>Relied upon software:</b> N/A	N/A
170.315(d)(13) Multi-Factor Authentication	Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. See <a href="https://oracle.com/health/regulatory/certified-health-it/">oracle.com/health/regulatory/certified-health-it/</a> for details on any supported MFA use-cases. Certification is available as of product version 1.  <b>Relied upon software:</b> N/A	N/A
§ 170.315(f)(5) Transmission to Public Health Agencies — Electronic Case Reporting	Enables automated creation of electronic case reports for public health reporting based on reportable condition triggers.  <b>Relied upon software:</b> eCR Now FHIR App, Oracle Health Millennium Platform	Required costs include a software license and one-time set up fee for Electronic Case Reporting, along with pre-requisite software licenses for PowerChart, Oracle Health Direct Secure Messaging, Controlled Medical Terminology (CMT) content subscription for SNOMED-CT, ICD-10, and LOINC standard vocabulary code sets, and an annual subscription and one-time set up fee for Oracle Health FHIR APIs.
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained.	No associated costs or fees

	<b>Relied upon software:</b> N/A	
§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees

## Oracle Health **Electronic Health Record**

See [Appendix A](#) for certified versions and CHPL listing information

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<b>Certified Capability</b>	<b>Description of Capability &amp; Additional Relied Upon Software</b>	<b>Types of Costs/Fees</b>
§ 170.315(a)(1) Computerized Physician Order Entry (CPOE) – Medications	Includes the capability to electronically record, change, and access a patient’s medication orders.  <b>Relied upon software:</b> N/A	Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.
§ 170.315(a)(2) Computerized Physician Order Entry (CPOE) – Laboratory	Includes the capability to electronically record, change, and access a patient’s laboratory orders.  <b>Relied upon software:</b> N/A	N/A
§ 170.315(a)(3) Computerized Physician Order Entry (CPOE) – Diagnostic Imaging	Includes the capability to electronically record, change, and access a patient’s diagnostic imaging orders.  <b>Relied upon software:</b> N/A	N/A
§ 170.315(a)(4) Drug-drug, Drug-Allergy Interaction Checks for CPOE	Includes the capability to detect and alert end-users of drug-drug and drug-allergy interactions when placing medication orders, and the ability to manage the severity level by which interaction alerts are triggered.  <b>Relied upon software:</b> N/A	Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.
§ 170.315(a)(12) Family Health History	Includes the capability to electronically record, change, and access a patient’s family health history using SNOMED-CT vocabulary for documented conditions.  <b>Relied upon software:</b> N/A	Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.
§ 170.315(b)(3) Electronic Prescribing	Includes the capability to transmit and receive prescription messages according to National Council for Prescription Drug Programs’ (NCPDP) 2017071 standard for the New, Change, Cancel, Refill, Fill Status, and Medication History transactions, along with enforcing leading/trailing zeros logic and mL dosing units for oral liquid medications.  <b>Relied upon software:</b> Oracle Health Millennium Platform	Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. For customers who elect to implement the Oracle Health EHR via standalone software license, an additional software license will be required for the Oracle Health ePrescribe Hub. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.
§ 170.315(b)(10) Electronic Health Information (EHI) Export	Supports the ability to export all EHI stored in or by the certified HIT module, or the product of which it is a part, for a single patient and/or full patient population in an electronic and computable (machine-processable) format.  <b>Relied upon software:</b> Oracle Health Millennium Platform	There are no required costs imposed by Oracle Health for use of the EHI Export capabilities. However, organizations may incur ancillary costs for use of the patient population export for encrypted device and/or cloud storage of the exported data.
§ 170.315(d)(1) Authentication, Access Control, Authorization	Supports unique user identification, enables authentication against unique identifiers (i.e., username/password) to gain access to electronic health information, and includes the ability to control the specific access and privilege rights a user is granted.	Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.

	<p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>Use of the certified capabilities requires implementation of an identity provider (IdP). Customers can leverage Oracle Health's default IdP at no additional charge, or may optionally implement an intended third-party IdP via federation capabilities which may involve additional cost. Third-party IdPs must support SAML 2.0 Web Browser SSO Profile.</p>
§ 170.315(d)(2) Auditable Events and Tamper-Resistance	<p>Supports event creation capabilities for security auditing of access to and actions on ePHI via the <i>PowerChart</i> application, including integrity protection of recorded audit logs.</p> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.</p>
§ 170.315(d)(3) Audit Report(s)	<p>Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.</p> <p><b>Relied upon software:</b> Oracle Health Privacy Analytics</p>	<p>Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.</p> <p>Customers are provided with access to execute audit reports for Oracle Health EHR cloud audit data in the Oracle Health Privacy Analytics product at no additional charge. For customers who choose to utilize a third-party audit reporting application, an additional one-time cost will apply for establishing a secure data feed from Oracle Health Privacy Analytics to the selected third-party.</p>
§ 170.315(d)(4) Amendments	<p>Enables recording of an amendment to a patient record based on a patient request, as well as the patient requests for amendment to their health record, including identification of whether the amendment was approved or denied.</p> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.</p>
§ 170.315(d)(5) Automatic Access Time-out	<p>Enables automatic termination of a user session after a specified period of inactivity requiring re-authentication.</p> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.</p> <p>Note that where a customer chooses to implement an independent third-party identity provider (IdP) utilizing federation capabilities, time-out functionality will be controlled by the IdP and not by Oracle Health software.</p>
§ 170.315(d)(6) Emergency Access	<p>Enables a limited set of specified users to access electronic health information in emergency scenarios.</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.</p>
§ 170.315(d)(7) End-user Device Encryption	<p>The certified product is designed to prevent any persistent storage of electronic health information processed in the Oracle Health EHR application locally to end-user devices (e.g., temp files, cookies, caches).</p> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.</p>
§ 170.315(d)(8) Integrity	<p>Enables verification that health information exchanged electronically (both outbound and inbound) has not been altered during transmit via use of message digests produced by hash algorithms of SHA-2 or greater strength.</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>Required costs include a software subscription for the Oracle Health Ambulatory AI Application Suite or, alternatively, a standalone software license for the Oracle Health EHR. Both options include up-front cost and ongoing support costs. As a pre-requisite to implementing the Oracle Health EHR, customers must have an active Oracle Cloud Infrastructure subscription for hosting.</p>
170.315(d)(12) Encrypt Authentication Credentials	<p>Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities.</p> <p><b>Relied upon software:</b> N/A</p>	<p>N/A</p>
170.315(d)(13) Multi-Factor Authentication	<p>Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant</p>	<p>N/A</p>

	<p>capabilities. See <a href="#">Multi-Factor Authentication Use-Cases</a> for details on any supported MFA use-cases.</p> <p><b>Relied upon software:</b> N/A</p>	
§ 170.315(g)(3) Safety Enhanced Design	<p>Defines user-centered design processes and assessments for applicable certified capabilities within the certified product's scope.</p> <p><b>Relied upon software:</b> N/A</p>	No associated costs or fees
§ 170.315(g)(4) Quality Management System	<p>Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained.</p> <p><b>Relied upon software:</b> N/A</p>	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	<p>Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.</p> <p><b>Relied upon software:</b> N/A</p>	No associated costs or fees

## Oracle Health Data Intelligence: eCQMs

See [Appendix A](#) for certified versions and CHPL listing information. See [Appendix B](#) for comprehensive list of certified Clinical Quality Measures.

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Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(b)(10) Electronic Health Information (EHI) Export	Supports the ability to export all EHI stored in or by the certified HIT module, or the product of which it is a part, for a single patient and/or full patient population in an electronic and computable (machine-processable) format.  <b>Relied upon software:</b> N/A	There are no required costs imposed for use of the EHI Export capabilities.
§ 170.315(c)(1) CQMs – Record & Export	Includes the capability to record the data required for Clinical Quality Measure (CQM) calculations in a codified manner appropriate for the measures to which the product is certified, and the ability for an authorized user to generate QRDA Category I and QRDA Category III data files for export.  <b>Relied upon software:</b> N/A	Required costs include a subscription to one of the following: Oracle Health Analytics Intelligence, Oracle Health Clinical Intelligence, or Oracle Health Care Coordination Intelligence*.  Additional data source onboarding costs may apply, depending on data source type.  *Legacy product ownership may also provide access to the certified capabilities.
§ 170.315(c)(2) CQMs – Import & Calculate	Includes the capability for an authorized user to import QRDA Category I data files and perform Clinical Quality Measure (CQM) calculations for the data for the measures to which the product is certified.  <b>Relied upon software:</b> N/A	Required costs include a subscription to one of the following: Oracle Health Analytics Intelligence, Oracle Health Clinical Intelligence, or Oracle Health Care Coordination Intelligence*.  Additional data source onboarding costs may apply, depending on data source type.  *Legacy product ownership may also provide access to the certified capabilities.
§ 170.315(c)(3) CQMs – Report	Includes the capability to create QRDA Category I and III data files for reporting submission for the measures to which the product is certified.  <b>Relied upon software:</b> N/A	Required costs include a subscription to one of the following: Oracle Health Analytics Intelligence, Oracle Health Clinical Intelligence, or Oracle Health Care Coordination Intelligence*.  Additional data source onboarding costs may apply, depending on data source type.  *Legacy product ownership may also provide access to the certified capabilities.
§ 170.315(d)(1) Authentication, Access Control, Authorization	Supports unique user identification, enables authentication against unique identifiers (i.e., username/password) to gain access to patient health information in Oracle Health Data Submissions and other Health Data Intelligence applications.  <b>Relied upon software:</b> N/A	No associated costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(2) Auditable Events and Tamper-Resistance	Supports event creation capabilities for security auditing of access to and actions on ePHI within the Oracle Health Data Submissions application, including integrity protection of recorded audit logs.  <b>Relied upon software:</b> N/A	No associated costs or fees – the security auditing capabilities provided by the cloud auditing service are considered embedded with the licensing of the Health IT module itself.
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, date and time of event, etc.  <b>Relied upon software:</b> N/A	No associated costs or fees – audit reporting capabilities are available through the Oracle Health Privacy Analytics certified audit reporting application or via export of audit data for import to a third-party audit reporting application for no additional fees.
§ 170.315(d)(5) Automatic Access Time-out	Enables automatic termination of a user session in the Oracle Health Data Submissions application after a specified period of inactivity, defined at tenant level for customer.  <b>Relied upon software:</b> N/A	No associated costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
170.315(d)(12) Encrypt Authentication Credentials	Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency	No associated costs or fees

	<p>purposes and there is no requirement to implement or use any relevant capabilities.</p> <p><b>Relied upon software:</b> N/A</p>	
170.315(d)(13) Multi-Factor Authentication	<p>Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities.</p> <p><b>Relied upon software:</b> N/A</p>	No associated costs or fees
§ 170.315(g)(4) Quality Management System	<p>Establishes controls for and monitors compliance with the quality standards under which the certified capabilities are developed, tested, implemented, and maintained.</p> <p><b>Relied upon software:</b> N/A</p>	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	<p>Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.</p> <p><b>Relied upon software:</b> N/A</p>	No associated costs or fees

# Oracle Health Data Intelligence: PI Functional Reports

See [Appendix A](#) for certified versions and CHPL listing information.

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Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
<b>§ 170.315(b)(10) Electronic Health Information (EHI) Export</b>	Supports the ability to export all EHI stored in or by the certified HIT module, or the product of which it is a part, for a single patient and/or full patient population in an electronic and computable (machine-processable) format.  <b>Relied upon software:</b> N/A	There are no required costs imposed for use of the EHI Export capabilities.
<b>§ 170.315(g)(2) Automated Measure Calculation</b>	Enables calculation of numerator and denominator values for the following Medicare Promoting Interoperability (PI) and Merit-based Incentive Payment System (MIPS) PI performance category measures for performance/reporting year 2025+ <ul style="list-style-type: none"> <li>• Electronic Prescribing</li> <li>• Support Electronic Referral Loops by Sending Health Information</li> <li>• Support Electronic Referral Loops by Receiving and Reconciling Health Information</li> <li>• Provide Patients Electronic Access to Their Health Information</li> </ul> <b>Relied upon software:</b> N/A	No associated costs or fees
<b>§ 170.315(g)(4) Quality Management System</b>	Establishes controls for and monitors compliance with the quality standards under which the certified capabilities are developed, tested, implemented, and maintained.  <b>Relied upon software:</b> N/A	No associated costs or fees
<b>§ 170.315(g)(5) Accessibility Centered Design</b>	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees

## HealtheAnalytics: Promoting Interoperability

See [Appendix A](#) for certified versions and CHPL listing information

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Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(g)(2) Automated Measure Calculation	Enables calculation of numerator and denominator values for the following Medicare Promoting Interoperability (PI) and Merit-based Incentive Payment System (MIPS) PI performance category measures for performance/reporting year 2025+ <ul style="list-style-type: none"> <li>• Electronic Prescribing</li> <li>• Support Electronic Referral Loops by Sending Health Information</li> <li>• Support Electronic Referral Loops by Receiving and Reconciling Health Information</li> <li>• Provide Patients Electronic Access to Their Health Information</li> </ul> <b>Relied upon software:</b> N/A	Required costs include a subscription for HealtheAnalytics.
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained. <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities. <b>Relied upon software:</b> N/A	No associated costs or fees

# Oracle Health Millennium (Clinical)

See [Appendix A](#) for certified versions and CHPL listing information

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.

Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(a)(1) Computerized Physician Order Entry (CPOE) – Medications	Includes the capability to electronically record, change, and access a patient’s medication orders.  <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and PowerOrders, and a Multum content subscription. Ongoing support costs are required based on the solution licenses.
§ 170.315(a)(2) Computerized Physician Order Entry (CPOE) – Laboratory	Includes the capability to electronically record, change, and access a patient’s laboratory orders.  <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and PowerOrders. Ongoing support costs are required based on the solution licenses.
§ 170.315(a)(3) Computerized Physician Order Entry (CPOE) – Diagnostic Imaging	Includes the capability to electronically record, change, and access a patient’s diagnostic imaging orders.  <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and PowerOrders. Ongoing support costs are required based on the solution licenses.
§ 170.315(a)(4) Drug-drug, Drug-Allergy Interaction Checks for CPOE	Includes the capability to detect and alert end-users of drug-drug and drug-allergy interactions when placing medication orders, and the ability to manage the severity level by which interaction alerts are triggered.  <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and PowerOrders, and a Multum content subscription for mCDS.
§ 170.315(a)(5) Demographics	Includes the capability to electronically record, change, and access certain patient demographics – including race & ethnicity, preferred language, birth sex, and sexual orientation & gender identity – in accordance with defined vocabulary standards & code sets.  <b>Relied upon software:</b> N/A	Required costs include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP). A software license for Practice Management or Registration Management are optional costs as clients can also choose to utilize Millennium Core Registration at no cost, or an inbound interface from a third-party registration system. The modernized Oracle Health Patient Administration Cloud Service may also be utilized for an additional subscription fee.
§ 170.315(a)(12) Family Health History	Includes the capability to electronically record, change, and access a patient’s family health history using SNOMED-CT vocabulary for documented conditions.  <b>Relied upon software:</b> N/A	Required costs include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and a Controlled Medical Terminology (CMT) content subscription for SNOMED-CT mapping.
§ 170.315(a)(14) Implantable Device List	Includes the capability to manage a list of a patient’s implantable devices, including recording and parsing Unique Device Identifiers (UDI) and to support automated retrieval of additional device attributes from the Global Unique Device Identifier Database (GUDID).  <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP). Supply Chain Point of Use or Departmental Clinical Supply Chain for Surgery with Surgical Management and barcode scanner hardware are optional costs for automated recording/parsing of Unique Device Identifiers (UDI) via barcode scanning.
§ 170.315(b)(1) Transitions of Care	Includes the capability to create transition of care documents in accordance with the HL7 Consolidated Clinical Document Architecture (C-CDA) Release 2.1 standards inclusive of required data element categories, and to subsequently exchange them using secure Direct messaging standards. Also included is the capability to receive and display transition of care (ToC) C-CDA documents in human-readable format and to detect conformance errors.  <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP), Direct Messaging (*one-time set up fees also apply), and CAMM Digital Objects, a Controlled Medical Terminology (CMT) content subscription for SNOMED-CT, ICD-10, LOINC, HL7, CDC & OMB standard code sets for race & ethnicity, RFC5646 standard for preferred language, UCUM, CPT-4, and HCPCS, and a Multum content subscription for RxNorm, CVX, and NDC.  Optional costs include Advanced Interoperable Solutions (AIS) license and associated set up fees for XDR/XDM, and an additional software license for Direct Web Inbox enabling exchange with a recipient community provider who does not otherwise have Direct messaging capabilities. If opting for set up of a custom Direct messaging domain for the Direct Inbox (versus building as an extension of the primary Direct domain for the Oracle Health Millennium environment), an additional software license is required.  An additional software license may be required to enable Direct exchange communication with recipients beyond those serviced by HISPs participating in the active DirectTrust Trust Bundles for bi-directional communication (send and receive), and National Association for Trusted Exchange (“NATE”) for unidirectional communication (send only).

<p>§ 170.315(b)(2) Clinical Information Reconciliation and Incorporation</p>	<p>Includes the capability to accurately match a received transition of care C-CDA document to a local patient record and to reconcile problems, medications, and medication allergies data to produce a single consolidated reconciled list in the patient's Electronic Health Record (EHR) that can be included in subsequently generated transition of care C-CDA documents.</p> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and <i>Mpages</i>, and content subscriptions for Multum and Controlled Medical Terminology (CMT).</p> <p>For organizations who elect to voluntarily adopt enhanced clinical reconciliation capabilities via Oracle Health's Seamless Exchange offering, an additional monthly subscription and associated set up fees apply. Other pre-requisite costs for Seamless Exchange capabilities include a *software license for CAMM Digital Objects, and an **annual subscription and one-time set up fee for Oracle Health FHIR API (for clients that host their own infrastructure (CHO), an additional one-time setup cost for additional infrastructure is required, and supplemental costs for RedHat Licenses, VMWare licenses, and ESX Host hardware may apply).</p> <p>*The CAMM Digital Objects cost is the same as that required for the 170.315(b)(1) criterion certification under the same Certified Health IT Module (no additional fees apply if CAMM is already licensed and implemented for that criterion).</p> <p>**The Oracle Health FHIR API (the API) costs are the same as those required for the 170.315(g)(7)-(9) criteria certification under the same Certified Health IT Module (no additional fees apply if the API is already implemented for those criteria).</p>
<p>§ 170.315(b)(3) Electronic Prescribing</p>	<p>Includes the capability to transmit and receive prescription messages according to National Council for Prescription Drug Programs' (NCPDP) 2017071 standard for the New, Change, Cancel, Refill, Fill Status, and Medication History transactions, along with enforcing leading/trailing zeros logic and mL dosing units for oral liquid medications.</p> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP), PowerOrders, ePrescribing and a Multum content subscription. For client-hosted (CHO) clients, additional costs for a VPN solution to securely connect the Oracle Health Millennium domain to Oracle Health Electronic Prescription Interoperability may apply.</p> <p>Additionally, although out of scope for the criterion, ePrescribing of Controlled Substances (EPCS) may require additional licensing and costs if a client chooses to leverage that capability.</p> <p>Customers may face additional external costs related to transacting on the Surescripts network.</p>
<p>§ 170.315(b)(10) Electronic Health Information (EHI) Export</p>	<p>Supports the ability to export all EHI stored in or by the certified HIT module, or the product of which it is a part, for a single patient and/or full patient population in an electronic and computable (machine-processable) format.</p> <p><b>Relied upon software:</b> N/A</p>	<p>There are no required costs imposed by Oracle Health for use of the EHI Export capabilities. However, organizations may incur ancillary costs for use of the patient population export for encrypted device and/or cloud storage of the exported data.</p>
<p>§ 170.315(b)(11) Decision Support Interventions</p>	<p>Supports ability to select evidence-based and predictive decision support interventions (DSI) to deploy as part of the EHR system, along with end-user access to extensive reference information (source attributes) about DSIs supplied as part of the certified EHR and to record and export real-time electronic feedback about DSIs they're presented with in workflow.</p> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP), and the Oracle Health FHIR APIs to support integration of third-party predictive DSIs in the form of SMART apps.</p>
<p>§ 170.315(d)(1) Authentication, Access Control, Authorization</p>	<p>Supports unique user identification, enables authentication against unique identifiers (i.e. username/password) to gain access to electronic health information, and includes the ability to control the specific access and privilege rights a user is granted.</p> <p><b>Relied upon software:</b> N/A</p>	<p>No required costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.</p>
<p>§ 170.315(d)(2) Auditable Events and Tamper-Resistance</p>	<p>Supports event creation capabilities for security auditing of access to and actions on ePHI via the <i>PowerChart</i> application, including integrity protection of recorded audit logs.</p> <p><b>Relied upon software:</b> N/A</p>	<p>No required costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.</p> <p>Optional costs include the Oracle Health Privacy Analytics Listener to enable audit events to be sent from the Oracle Health Millennium Platform on which the certified product operates to an external third-party audit reporting application. Additional</p>

		services-related costs may apply for configuration of outbound audit event data to meet the formatting constraints of any such third-party audit reporting application.
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.  <b>Relied upon software:</b> ntpd	No required costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module. Use of Oracle Health Privacy Analytics as the audit repository and reporting application is recommended and is subject to additional licensing costs if utilized. If a certified third-party audit reporting application (e.g., Fair Warning) is used in place of Oracle Health Privacy Analytics, a license for the Oracle Health Privacy Analytics Listener is recommended (but not required).
§ 170.315(d)(4) Amendments	Enables recording of an amendment to a patient record based on a patient request, as well as the patient requests for amendment to their health record, including identification of whether the amendment was approved or denied.  <b>Relied upon software:</b> N/A	No mandatory costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.  To the extent there is desire to leverage existing documentation capabilities (e.g. PowerForms or Clinical Documentation templates) to support documenting amendment requests, costs apply for licensing those components for their broader purpose, but no distinct or additional costs apply for their use in support of this capability.
§ 170.315(d)(5) Automatic Access Time-out	Enables automatic termination of a user session after a specified period of inactivity requiring re-authentication.  <b>Relied upon software:</b> N/A	No associated costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(6) Emergency Access	Enables a limited set of specified users to access electronic health information in emergency scenarios.  <b>Relied upon software:</b> N/A	No associated costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(7) End-user Device Encryption	The certified product is designed to prevent any persistent storage of electronic health information processed in the <i>PowerChart</i> application locally to end-user devices (e.g. temp files, cookies, caches).  <b>Relied upon software:</b> N/A	No associated costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(8) Integrity	Enables verification that health information exchanged electronically (both outbound and inbound) has not been altered during transmit via use of message digests produced by hash algorithms of SHA-2 or greater strength.  <b>Relied upon software:</b> N/A	Required costs beyond the licensing required for the Health IT module include a software license for the Oracle Health Direct Secure Messaging.  <b>*NOTE</b> Oracle Health Direct Messaging is already a required license for the Health IT module by virtue of its support for the 170.315(h)(1) criterion
§ 170.315(d)(9) Trusted Connection	Enables the secure encryption and integrity-protection of electronic health information transmitted to external applications via API for patient access, and contribution of data to Millennium from external applications for patient health information capture.  <b>Relied upon software:</b> N/A	No associated costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
170.315(d)(12) Encrypt Authentication Credentials	Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. Certification available as of product version 2018.  <b>Relied upon software:</b> N/A	N/A
170.315(d)(13) Multi-Factor Authentication	Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. See <a href="https://www.oracle.com/health/certified-health-it">Oracle.com/health/certified-health-it</a> for details on any supported MFA use-cases. Certification available as of product version 2018.  <b>Relied upon software:</b> N/A	N/A
§ 170.315(e)(3)	Includes the capability for patients or their authorized representatives to securely and	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and Advanced Care Documentation (PowerForms)

Patient Health Information Capture	electronically provide health information from non-clinical settings to providers and care team members for incorporation into their health record.  <b>Relied upon software:</b> N/A	for capture of hyperlinks to patient-provided health information in the EHR. The Messaging REST service through which data is transmitted inbound to Millennium Platform is embedded with Oracle Health Millennium at no additional cost.
§ 170.315(g)(2) Automated Measure Calculation	Enables calculation of numerator and denominator values for the following Medicare Promoting Interoperability (PI) and Merit-based Incentive Payment System (MIPS) PI performance category measures for performance/reporting year 2025+ <ul style="list-style-type: none"> <li>• Electronic Prescribing</li> <li>• Support Electronic Referral Loops by Sending Health Information</li> <li>• Support Electronic Referral Loops by Receiving and Reconciling Health Information</li> <li>• Provide Patients Electronic Access to Their Health Information</li> </ul> <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and Business Objects.
§ 170.315(g)(3) Safety Enhanced Design	Defines user-centered design processes and assessments for applicable certified capabilities within the certified product's scope.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(6) C-CDA Creation Performance	Enables the creation of a standards-conformant Consolidated Clinical Document Architecture (C-CDA) document, including Common Clinical Data Set (CCDS) representation.  Cures Update criterion certification available as of product version 2018 (requires a minimum sub-release of <i>Oracle Health Millennium</i> 2018.08).  <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and CAMM Digital Objects, a Controlled Medical Terminology (CMT) content subscription for SNOMED-CT, ICD-10, LOINC, HL7, CDC & OMB standard code sets for race & ethnicity, RFC5646 standard for preferred language, UCUM, CPT-4, and HCPCS, and a Multum content subscription for RxNorm, CVX, and NDC.
§ 170.315(g)(7) Application Access – Patient Selection	Includes the capability to uniquely match and authenticate a request for access to health information from an external application of the patient's choice via the Oracle Health FHIR APIs to the correct Millennium Platform patient record.  <b>Relied upon software:</b> N/A	Required costs include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and an annual subscription and one-time set up fee for / Oracle Health FHIR APIs and Oracle Health FHIR APIs with bulk data access (the API). Standard rates for the API products are published at <a href="https://oracle.com/health/regulatory/certified-health-it/">oracle.com/health/regulatory/certified-health-it/</a> under the Certified API Technology Fees heading.
§ 170.315(g)(9) Application Access – All Data Request	Includes the capability to respond to authenticated requests for health information via the Oracle Health FHIR APIs with the full United States Core Data for Interoperability (USCDI) v1 data set using the C-CDA Continuity of Care Document (CCD) template, including accommodation of specific dates/date ranges.  <b>Relied upon software:</b> N/A	For clients that host their own infrastructure (CHO), an additional one-time setup cost for additional infrastructure is required, and supplemental costs for RedHat Licenses, VMWare licenses, and ESX Host hardware may apply.  In most cases, initial implementation of the API within the client's environment will be covered under the client's setup license, but there may be cases of implementation complexity or volume where additional costs would be incurred. Potential interface services may be necessary at a cost to interface credentials and/or relationship information into Oracle Health Millennium for authorized representatives not otherwise known to the system until specified by the patient for ability to leverage the patient's consumer access.
§ 170.315(g)(10) Standardized API for Patient and Population Services	Includes the capability to respond to authenticated requests for health information via the Oracle Health FHIR APIs for the full United States Core Data for Interoperability (USCDI) v1 data set. In accordance with applicable HL7® FHIR® and related privacy and security standards. This includes both	If a third-party Identity Provider (IdP) is being used for consumer access, a one-time cost will be associated with set up for either integrating the IdP with the API or for Oracle Health consumer IdP setup for the API. Developers or clients implementing direct to consumer applications (and therefore consumers themselves) will not be charged connection or usage-based fees.

	<p>Standalone (patient) and EHR (practitioner) launches for single patient context, as well as bulk data (multi-patient) retrieval for system personas.</p> <p><b>Relied upon software:</b> N/A</p>	
<p>§ 170.315(h)(1) Direct Project</p>	<p>Includes the capability to exchange health information with external entities using the Direct Project standards for Secure Health Transport.</p> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP), Oracle Health Direct Messaging (*one-time set up fees also apply). Optional costs include licensing of Advanced Interoperable Solutions (AIS) for Edge Protocol (XDR/XDM).</p>

## Oracle Health Millennium (CQMs)

See [Appendix A](#) for certified versions and CHPL listing information. See [Appendix B](#) for comprehensive list of certified Clinical Quality Measures.

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.

Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(b)(10) Electronic Health Information (EHI) Export	Supports the ability to export all EHI stored in or by the certified HIT module, or the product of which it is a part, for a single patient and/or full patient population in an electronic and computable (machine-processable) format.  <b>Relied upon software:</b> N/A	There are no required costs imposed by Oracle Health for use of the EHI Export capabilities. However, organizations may incur ancillary costs for use of the patient population export for encrypted device and/or cloud storage of the exported data.
§ 170.315(c)(1) CQMs – Record & Export	Includes the capability to record the data required for Clinical Quality Measure (CQM) calculations in a codified manner appropriate for the measures to which the product is certified, and the ability for an authorized user to generate QRDA Category I and QRDA Category III data files for export.  <b>Relied upon software:</b> Oracle Health Quality Reporting	Required costs include a Quality Reporting content subscription and software licenses for the following: PowerChart OR Emergency Medicine (FirstNet); SAP Business Objects for Lighthouse (or <i>HealtheEDW</i> or <i>PowerInsight</i> EDW or <i>PowerInsight</i> Explorer); PowerOrders; Advanced Care Documentation (PowerForms); Oracle Health HIM (or Abstracted Data Incoming)
§ 170.315(c)(2) CQMs – Import & Calculate	Includes the capability for an authorized user to import QRDA Category I data files and perform Clinical Quality Measure (CQM) calculations for the data for the measures to which the product is certified.  <b>Relied upon software:</b> Oracle Health Quality Reporting	Required costs include a Quality Reporting content subscription and software licenses for the following: PowerChart OR Emergency Medicine (FirstNet); SAP Business Objects for Lighthouse (or <i>HealtheEDW</i> or <i>PowerInsight</i> EDW or <i>PowerInsight</i> Explorer); PowerOrders; Advanced Care Documentation (PowerForms); Oracle Health HIM (or Abstracted Data Incoming)
§ 170.315(c)(3) CQMs – Report	Includes the capability to create QRDA Category I and III data files for reporting submission for the measures to which the product is certified.  Cures Update criterion certification available as of product version 2018.  <b>Relied upon software:</b> Oracle Health Quality Reporting	Required costs include a Quality Reporting content subscription and software licenses for the following: PowerChart OR Emergency Medicine (FirstNet); SAP Business Objects for Lighthouse (or <i>HealtheEDW</i> or <i>PowerInsight</i> EDW or <i>PowerInsight</i> Explorer); PowerOrders; Advanced Care Documentation (PowerForms); Oracle Health HIM (or Abstracted Data Incoming)
§ 170.315(d)(1) Authentication, Access Control, Authorization	Supports unique user identification, enables authentication against unique identifiers (i.e. username/password) to gain access to electronic health information in <i>FirstNet</i> and the <i>Quality Clearinghouse</i> , and includes the ability to control the specific access and privileges a user is granted.  <b>Relied upon software:</b> N/A	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(2) Auditable Events and Tamper-Resistance	Supports event creation capabilities for security auditing of access to and actions on ePHI within the <i>Quality Clearinghouse</i> , including integrity protection of recorded audit logs.  Cures Update criterion certification available as of product version 2018.  <b>Relied upon software:</b> N/A	No associated costs or fees – the security auditing capabilities provided by the cloud auditing service are considered embedded with the licensing of the Health IT module itself.
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.  Cures Update criterion certification available as of product version 2018.  <b>Relied upon software:</b> ntpd (Linux)	No associated costs or fees – audit reporting capabilities are available through the Oracle Health Privacy Analytics certified audit reporting application or via export of audit data for import to a third-party audit reporting application for no additional fees.
§ 170.315(d)(5) Automatic Access Time-out	Enables automatic termination of a user session in the <i>Quality Clearinghouse</i> after a specified period of inactivity	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.

	<b>Relied upon software:</b> N/A	
170.315(d)(12) Encrypt Authentication Credentials	Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. Certification available as of product version 2018.  <b>Relied upon software:</b> N/A	N/A
170.315(d)(13) Multi-Factor Authentication	Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. See <a href="https://oracle.com/health/regulatory/certified-health-it/">oracle.com/health/regulatory/certified-health-it/</a> for details on any supported MFA use-cases. Certification available as of product version 2018.  <b>Relied upon software:</b> N/A	N/A
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the certified capabilities are developed, tested, implemented, and maintained.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees

## Oracle Health Millennium (Health Care Surveys)

See [Appendix A](#) for certified versions and CHPL listing information

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.

Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(b)(10) Electronic Health Information (EHI) Export	Supports the ability to export all EHI stored in or by the certified HIT module, or the product of which it is a part, for a single patient and/or full patient population in an electronic and computable (machine-processable) format.  <b>Relied upon software:</b> N/A	There are no required costs imposed by Oracle Health for use of the EHI Export capabilities. However, organizations may incur ancillary costs for use of the patient population export for encrypted device and/or cloud storage of the exported data.
§ 170.315(d)(1) Authentication, Access Control, Authorization	Supports unique user identification, enables authentication against unique identifiers (i.e. username/password) to gain access to electronic health information, and includes the ability to control the specific access and privilege rights a user is granted.  <b>Relied upon software:</b> N/A	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(2) Auditable Events and Tamper-Resistance	Supports event creation capabilities for security auditing of processing and disclosure of ePHI by the <i>PowerChart</i> application for generating and submission of National Health Care Surveys (NHCS) reports, including integrity protection of recorded audit logs.  Cures Update criterion certification available as of product version 2018.  <b>Relied upon software:</b> N/A	No required costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.  Optional costs include the Oracle Health Privacy Analytics Listener to enable audit events to be sent from the Millennium platform on which the certified product operates to an external third-party audit reporting application. Additional services-related costs may apply for configuration of outbound audit event data to meet the formatting constraints of any such third-party audit reporting application.
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.  Cures Update criterion certification available as of product version 2018.  <b>Relied upon software:</b> N/A	No required costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module. Use of Oracle Health Privacy Analytics as the audit repository and reporting application is recommended and is subject to additional licensing costs if utilized. If a certified third-party audit reporting application (e.g., Fair Warning) is used in place of Oracle Health Privacy Analytics, a license for the Oracle Health Privacy Analytics Listener is recommended (but not required).
§ 170.315(d)(7) End-user Device Encryption	The certified product is designed to prevent any persistent storage of electronic health information processed via the <i>PowerChart</i> application locally to end-user devices (e.g. temp files, cookies, caches).  <b>Relied upon software:</b> N/A	No required costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
170.315(d)(12) Encrypt Authentication Credentials	Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. Certification available as of product version 2018.  <b>Relied upon software:</b> N/A	N/A
170.315(d)(13) Multi-Factor Authentication	Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. See <a href="http://oracle.com/health/regulatory/certified-health-it/">oracle.com/health/regulatory/certified-health-it/</a> for details on any supported MFA use-cases. Certification available as of product version 2018.	N/A

	<b>Relied upon software:</b> N/A	
§ 170.315(f)(7) Transmission to Public Health Agencies — Health Care Surveys	Enables creation of health care survey information formatted according to the HL7 Clinical Document Architecture (CDA) standards for National Health Care Surveys (NHCS) – specifically, version 1.2 of the Implementation Guide (IG).  <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP), and CAMM Digital Objects, and a Controlled Medical Terminology (CMT) content subscription for vocabulary standards mapping.  A one-time fee for implementation services is recommended to ensure proper configuration of templates and data sources, but not required. Emergency Medicine (FirstNet) software license is also a recommended cost; if Oracle Health's FirstNet system is not used in the Emergency Department (ED), additional costs may be incurred for inbound interfacing of data required for ED encounters from third-party system to support applicable NHCS reporting submissions.
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees

## Oracle Health Millennium (Immunizations)

See [Appendix A](#) for certified versions and CHPL listing information

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.

Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(b)(10) Electronic Health Information (EHI) Export	Supports the ability to export all EHI stored in or by the certified HIT module, or the product of which it is a part, for a single patient and/or full patient population in an electronic and computable (machine-processable) format.  <b>Relied upon software:</b> N/A	There are no required costs imposed by Oracle Health for use of the EHI Export capabilities. However, organizations may incur ancillary costs for use of the patient population export for encrypted device and/or cloud storage of the exported data.
§ 170.315(d)(1) Authentication, Access Control, Authorization	Supports unique user identification, enables authentication against unique identifiers (i.e. username/password) to gain access to electronic health information, and includes the ability to control the specific access and privilege rights a user is granted.  <b>Relied upon software:</b> N/A	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(2) Auditable Events and Tamper-Resistance	Supports event creation capabilities for security auditing of access to and actions on ePHI within <i>FirstNet</i> for activities related to immunizations reporting, including integrity protection of recorded audit logs.  Cures Update criterion certification available as of product version 2018.  <b>Relied upon software:</b> N/A	No required costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.  Optional costs include the Oracle Health Privacy Analytics Listener to enable audit events to be sent from the Millennium platform on which the certified product operates to an external third-party audit reporting application. Additional services-related costs may apply for configuration of outbound audit event data to meet the formatting constraints of any such third-party audit reporting application.
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.  Cures Update criterion certification available as of product version 2018.  <b>Relied upon software:</b> ntpd (Linux)	No required costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module. Use of Oracle Health Privacy Analytics as the audit repository and reporting application is recommended and is subject to additional licensing costs if utilized. If a certified third-party audit reporting application (e.g., Fair Warning) is used in place of Oracle Health Privacy Analytics, a license for the Oracle Health Privacy Analytics Listener is recommended (but not required).
§ 170.315(d)(7) End-user Device Encryption	The certified product is designed to prevent any persistent storage of electronic health information processed via <i>FirstNet</i> locally to end-user devices (e.g. temp files, caches).  <b>Relied upon software:</b> N/A	No required costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
170.315(d)(12) Encrypt Authentication Credentials	Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. Certification available as of product version 2018.  <b>Relied upon software:</b> N/A	N/A
170.315(d)(13) Multi-Factor Authentication	Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This	N/A

	<p>criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. See <a href="https://oracle.com/health/certified-health-it">Oracle.com/health/certified-health-it</a> for details on any supported MFA use-cases. Certification available as of product version 2018.</p> <p><b>Relied upon software:</b> N/A</p>	
§ 170.315(f)(1) Transmission to Immunization Registries	<p>Includes the ability to record immunizations data codified using National Drug Code (NDC) identifiers for administered vaccines and Codes for Vaccines Administered (CVX) identifiers for historical vaccines, with subsequent creation of immunization messages formatted according to HL7 and CDC standards, along with the ability to query for and access/display a patient's immunizations history and forecast according to HL7 and CDC standards.</p> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include software licenses for PowerChart OR Emergency Medicine (FirstNet), Medication Administration Record, CAMM Digital Objects, and Oracle Health Immunization Registry Reporting or Vaccinations Outgoing Interface.</p> <p>Optional costs include the following: Oracle Health Point of Care and/or CareAware Connect for automated documentation of vaccine administration (including recording of NDC codes) via barcode scanning, Oracle Health MPages for use of the Immunizations Workflow component, and Oracle Health Immunizations Registry Query (Hub) for registry query connection. If choosing to leverage barcode medication administration capabilities for recording vaccine administration with capture of National Drug Code (NDC), additional costs may apply for handheld scanner hardware.</p> <p>For organizations who elect to voluntarily adopt enhanced clinical reconciliation capabilities via Oracle Health's Seamless Exchange offering, an additional monthly subscription and associated set up fees apply. Other pre-requisite costs for Seamless Exchange capabilities include an annual subscription and one-time set up fee for Oracle Health's Immunizations Registry Query (Hub), and an *annual subscription and one-time set up fee for Oracle Health FHIR APIs (for clients that host their own infrastructure (CHO), an additional one-time setup cost for additional infrastructure is required, and supplemental costs for RedHat Licenses, VMWare licenses, and ESX Host hardware may apply).</p> <p>*The Oracle Health FHIR APIs (the API) costs are the same as those required for the 170.315(g)(7)-(9) criteria certification under the same Certified Health IT Module (no additional fees apply if the API is already implemented for those criteria).</p>
§ 170.315(g)(4) Quality Management System	<p>Establishes controls for and monitors compliance with the quality standards under which the certified capabilities are developed, tested, implemented, and maintained.</p> <p><b>Relied upon software:</b> N/A</p>	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	<p>Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.</p> <p><b>Relied upon software:</b> N/A</p>	No associated costs or fees

## Oracle Health Patient Portal

See [Appendix A](#) for certified versions and CHPL listing information

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.

Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(b)(10) Electronic Health Information (EHI) Export	Supports the ability to export all EHI stored in or by the certified HIT module, or the product of which it is a part, for a single patient and/or full patient population in an electronic and computable (machine-processable) format.  <b>Relied upon software:</b> Oracle Health Millennium Platform	There are no required costs imposed by Oracle Health for use of the EHI Export capabilities. However, organizations may incur ancillary costs for use of the patient population export for encrypted device and/or cloud storage of the exported data.
§ 170.315(d)(1) Authentication, Access Control, Authorization	Supports unique user identification, enables authentication against unique identifiers (i.e., username/password) to gain access to electronic health information in the Oracle Health Patient Portal, and includes the ability to control the specific access and privilege rights a user is granted.  <b>Relied upon software:</b> N/A	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(2) Auditable Events and Tamper-Resistance	Support event creation capabilities for security auditing of access to and actions on ePHI within the Oracle Health Patient Portal, including integrity protection of recorded audit logs.  Cures Update criterion certification available as of product version 2021.  <b>Relied upon software:</b> N/A	No associated costs or fees – the security auditing capabilities provided by the cloud auditing service are considered embedded with the licensing of the Health IT module itself.
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.  Cures Update criterion certification available as of product version 2021.  <b>Relied upon software:</b> N/A	No associated costs or fees – audit reporting capabilities are available through the Oracle Health Privacy Analytics certified audit reporting application or via export of audit data for import to a third-party audit reporting application for no additional fees.
§ 170.315(d)(5) Automatic Access Time-out	Enables automatic termination of a user session after a specified period of inactivity requiring re-authentication.  <b>Relied upon software:</b> Oracle Health Millennium Platform	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
§ 170.315(d)(7) End-user Device Encryption	The certified product is designed to prevent any persistent storage of electronic health information accessed in the portal locally to	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.

	<p>end-user devices (e.g., temp files, cookies, caches).</p> <p><b>Relied upon software:</b> N/A</p>	
§ 170.315(d)(9) Trusted Connection	<p>Enables the secure encryption and integrity-protection of electronic health information transmitted to and from the portal, including secure messages between patients and their provider, contribution of data for patient health information capture, and secure transmit of health information to a 3<sup>rd</sup> party.</p> <p><b>Relied upon software:</b> Oracle Health Direct Messaging</p>	<p>Required costs beyond the licensing required for the Health IT module include a license for Oracle Health Direct Messaging to enable message-level trusted connection for secure transmit of health information to a 3<sup>rd</sup> party.</p> <p><b>*NOTE Oracle Health Direct Messaging</b> is already a required license for the Health IT module by virtue of its support for the 170.315(e)(1) criterion</p>
170.315(d)(12) Encrypt Authentication Credentials	<p>Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. Certification available as of product version 2021.</p> <p><b>Relied upon software:</b> N/A</p>	N/A
170.315(d)(13) Multi-Factor Authentication	<p>Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. See <a href="https://oracle.com/health/regulatory/certified-health-it/">oracle.com/health/regulatory/certified-health-it/</a> for details on any supported MFA use-cases. Certification available as of product version 2021.</p> <p><b>Relied upon software:</b> N/A</p>	N/A
§ 170.315(e)(1) View, Download, and Transmit to 3 <sup>rd</sup> Party	<p>Includes the capability for patients and their authorized representatives to access their health information electronically, and download and transmit it to a 3<sup>rd</sup> party (via both secure encrypted and unencrypted methods) in a C-CDA format using the Continuity of Care Document (CCD) template. Also includes the ability to view health information associated with a specific date and/or date range and access a detailed activity history log of actions in their portal.</p> <p>Cures Update criterion certification available as of product version 2022.</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>Required costs include software licenses for Oracle Health Patient Portal, PowerChart (or PowerChart Ambulatory or PowerChart ASP) <u>or</u> Emergency Medicine (FirstNet), CareAware MultiMedia (CAMP) Digital Objects, and Oracle Health Direct Messaging.</p> <p>For the new Patient Portal Cloud Service edition of the product available as of August 2024, additional software licenses for the updated edition and Oracle Health FHIR APIs are also required.</p> <p>Optional costs include licensing for the following: Advanced Interoperable Solutions (AIS) for XDR/XDM secure exchange; Oracle Health Registration Management <u>or</u> Practice Management for provision of access to patients and authorized representatives; Radiology Management for enabling access to diagnostic imaging results; General Laboratory for enabling access to laboratory results.</p>
§ 170.315(e)(3) Patient Health Information Capture	<p>Includes the capability for patients or their authorized representatives to securely and electronically provide health information from non-clinical settings to providers and care team members for incorporation into their health record.</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>Required costs include software licenses for Oracle Health Patient Portal, PowerChart (or PowerChart Ambulatory or PowerChart ASP) <u>or</u> Emergency Medicine (FirstNet), and Advanced Care Documentation (PowerForms) for capture of hyperlinks to patient-provided health information in the EHR.</p>
§ 170.315(g)(2) Automated Measure Calculation	<p>Enables calculation of numerator and denominator values for the following Medicare Promoting Interoperability (PI) and Merit-based Incentive Payment System (MIPS) PI performance category measures for performance/reporting year 2025+</p> <ul style="list-style-type: none"> <li>Provide Patients Electronic Access to Their Health Information</li> </ul> <p><b>Relied upon software:</b> N/A</p>	<p>Required costs include software licenses for Oracle Health Patient Portal, PowerChart (or PowerChart Ambulatory or PowerChart ASP) <u>or</u> Emergency Medicine (FirstNet), and Business Objects.</p>
Note – this criterion applies exclusively to the version 2025 listing of this certified HIT module. Version 2 of the product is able to support		

Promoting Interoperability functional reporting via utilization of the separate <i>HealthAnalytics: Promoting Interoperability</i> or <i>Oracle Health Health Data Intelligence: PI Functional Reports</i> certified HIT module.		
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(6) C-CDA Creation Performance	Enables the creation of a standards-conformant Consolidated Clinical Document Architecture (C-CDA) document, including Common Clinical Data Set (CCDS) representation.  Cures Update criterion certification available as of product version 2022.  <b>Relied upon software:</b> N/A	Required costs beyond the licensing required for the Health IT module include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP) <u>or</u> Emergency Medicine (FirstNet).

## Oracle Health PowerChart Touch

See [Appendix A](#) for certified versions and CHPL listing information

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.

Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(a)(1) Computerized Physician Order Entry (CPOE) – Medications	Includes the capability to electronically record, change, and access a patient's medication orders.  <b>Relied upon software:</b> Oracle Health Millennium Platform	Required costs include software licenses for Mobility Extension for Physician (PowerChart Touch), PowerChart (or PowerChart Ambulatory or PowerChart ASP) and PowerOrders, and a Multum content subscription. Ongoing support costs are required based on the solution licenses.
§ 170.315(a)(2) Computerized Physician Order Entry (CPOE) – Laboratory	Includes the capability to electronically record, change, and access a patient's laboratory orders.  <b>Relied upon software:</b> Oracle Health Millennium Platform	Required costs include software licenses for Mobility Extension for Physician (PowerChart Touch), PowerChart (or PowerChart Ambulatory or PowerChart ASP) and PowerOrders. Ongoing support costs are required based on the solution licenses.
§ 170.315(a)(3) Computerized Physician Order Entry (CPOE) – Diagnostic Imaging	Includes the capability to electronically record, change, and access a patient's diagnostic imaging orders.  <b>Relied upon software:</b> Oracle Health Millennium Platform	Required costs include software licenses for Mobility Extension for Physician (PowerChart Touch), PowerChart (or PowerChart Ambulatory or PowerChart ASP) and PowerOrders. Ongoing support costs are required based on the solution licenses.
§ 170.315(a)(4) Drug-drug, Drug-Allergy Interaction Checks for CPOE	Includes the capability to detect and alert end-users of drug-drug and drug-allergy interactions when placing medication orders, and the ability to manage the severity level by which interaction alerts are triggered.  <b>Relied upon software:</b> N/A	Required costs include software licenses for Mobility Extension for Physician (PowerChart Touch), PowerChart (or PowerChart Ambulatory or PowerChart ASP) and PowerOrders, and a Multum content subscription for mCDS.

<p>§ 170.315(b)(3) Electronic Prescribing</p>	<p>Includes the capability to transmit and receive prescription messages according to National Council for Prescription Drug Programs' (NCPDP) 2017071 standard, including for New, Change, Cancel, Refill, Fill Status, and Medication History transaction, along with enforcing leading/trailing zeros logic and mL dosing units for oral liquid medications.</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>Required costs include software licenses for Mobility Extension for Physician (PowerChart Touch), PowerChart (or PowerChart Ambulatory or PowerChart ASP), PowerOrders, Oracle Health ePrescribe, and a Multum content subscription. For client-hosted (CHO) clients, additional costs for a VPN solution to securely connect the desktop Millennium environment to Oracle Health's ePrescribing Hub may apply.</p> <p>Customers may face additional external costs related to transacting on the Surescripts network.</p>
<p>§ 170.315(b)(10) Electronic Health Information (EHI) Export</p>	<p>Supports the ability to export all EHI stored in or by the certified HIT module, or the product of which it is a part, for a single patient and/or full patient population in an electronic and computable (machine-processable) format.</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>There are no required costs imposed by Oracle Health for use of the EHI Export capabilities. However, organizations may incur ancillary costs for use of the patient population export for encrypted device and/or cloud storage of the exported data.</p>
<p>§ 170.315(d)(1) Authentication, Access Control, Authorization</p>	<p>Supports unique user identification, enables authentication against unique identifiers (i.e. username/password) to gain access to electronic health information in the <i>PowerChart Touch</i> application, and includes the ability to control the specific access and privilege rights a user is granted.</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>Required costs beyond the licensing required for the Health IT module include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP).</p>
<p>§ 170.315(d)(2) Auditable Events and Tamper-Resistance</p>	<p>Supports event creation capabilities for security auditing of access to and actions on ePHI within the <i>PowerChart Touch</i> application, including integrity protection of recorded audit logs.</p> <p>Cures Update criterion certification available as of product version 4.</p> <p><b>Relied upon software:</b> N/A</p>	<p>No associated costs or fees – the security auditing capabilities provided by the cloud auditing service are considered embedded with the licensing of the Health IT module itself.</p>
<p>§ 170.315(d)(3) Audit Report(s)</p>	<p>Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.</p> <p>Cures Update criterion certification available as of product version 4.</p> <p><b>Relied upon software:</b> N/A</p>	<p>No associated costs or fees – audit reporting capabilities are available through the Oracle Health Privacy Analytics certified audit reporting application or via export of audit data for import to a third-party audit reporting application for no additional fees.</p>
<p>§ 170.315(d)(4) Amendments</p>	<p>Enables recording of patient requests for amendment to their health record, including identification of whether the amendment was approved or denied.</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>Required costs beyond the licensing required for the Health IT module include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP).</p>
<p>§ 170.315(d)(5) Automatic Access Time-out</p>	<p>Enables automatic termination of a user session after a specified period of inactivity requiring re-authentication.</p> <p><b>Relied upon software:</b> N/A</p>	<p>No associated costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.</p>
<p>§ 170.315(d)(6) Emergency Access</p>	<p>Enables a limited set of specified users to access electronic health information in emergency scenarios.</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>Required costs beyond the licensing required for the Health IT module include a software license for PowerChart (or PowerChart Ambulatory or PowerChart ASP).</p>
<p>§ 170.315(d)(7) End-user Device Encryption</p>	<p>The certified product is designed to prevent any persistent storage of electronic health information accessed in the <i>PowerChart Touch</i> application locally to end-user devices (e.g. temp files, cookies, caches).</p> <p><b>Relied upon software:</b> Oracle Health Millennium Platform</p>	<p>No associated costs or fees – the capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.</p>

§ 170.315(d)(8) Integrity	Enables verification that health information exchanged electronically (both outbound and inbound) has not been altered during transmit via use of message digests produced by hash algorithms of SHA-2 or greater strength.  <b>Relied upon software:</b> Oracle Health Millennium Platform	Required costs beyond the licensing required for the Health IT module include software licenses for PowerChart (or PowerChart Ambulatory or PowerChart ASP) and Oracle Health Direct Messaging.  <b>*NOTE</b> Oracle Health Direct Messaging is already a required license for the PowerChart (Clinical) Health IT module relied upon for this criterion by virtue of its support for the 170.315(h)(1) criterion
170.315(d)(12) Encrypt Authentication Credentials	Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. Certification available as of product version 4.  <b>Relied upon software:</b> N/A	N/A
170.315(d)(13) Multi-Factor Authentication	Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. See <a href="https://oracle.com/health/regulatory/certified-health-it/">oracle.com/health/regulatory/certified-health-it/</a> for details on any supported MFA use-cases. Certification available as of product version 4.  <b>Relied upon software:</b> N/A	N/A
§ 170.315(g)(2) Automated Measure Calculation	Enables calculation of numerator and denominator values for the following Medicare Promoting Interoperability (PI) and Merit-based Incentive Payment System (MIPS) PI performance category measures for performance/reporting year 2025+  <ul style="list-style-type: none"> <li>Electronic Prescribing</li> </ul> <b>Relied upon software:</b> Oracle Health Millennium Platform	Required costs include software licenses for Mobility Extension for Physician (PowerChart Touch), PowerChart (or PowerChart Ambulatory or PowerChart ASP), and Business Objects.
§ 170.315(g)(3) Safety Enhanced Design	Defines user-centered design processes and assessments for applicable certified capabilities within the certified product's scope.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees

## Oracle Health Privacy Analytics

See [Appendix A](#) for certified versions and CHPL listing information

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Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.	Required costs include license rights for Privacy Analytics. For the Software as a Service (SaaS) model, license rights are subscription-based and recurring fees are subject to increase if data ingestion volume exceeds contracted amount. If transitioning from traditional installed software solution model to SaaS, optional services for migration of audit trail data are subject to additional fees.

	Cures Update criterion certification available as of product version 2021.  <b>Relied upon software:</b> N/A	Optional costs may apply for inbound configuration of audit events to post to Privacy Analytics that may come from non-Oracle Health source systems.
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained.  <b>Relied upon software:</b> N/A	No associated costs or fees
§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees

## Oracle Health Syndromic Surveillance and eLab Results

See [Appendix A](#) for certified versions and CHPL listing information

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Certified Capability	Description of Capability & Additional Relied Upon Software	Types of Costs/Fees
§ 170.315(d)(1) Authentication, Access Control, Authorization	Supports unique user identification, enables authentication against unique identifiers (i.e. username/password) to gain access to electronic health information, and includes the ability to	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.

	control the specific access and privilege rights a user is granted.  <b>Relied upon software:</b> N/A	
§ 170.315(d)(2) Auditable Events and Tamper-Resistance	Supports event creation capabilities for security auditing of processing and disclosure of ePHI by the <i>Syndromic Surveillance</i> application, including integrity protection of recorded audit logs.  Cures Update criterion certification available as of product version 2021.  <b>Relied upon software:</b> N/A	No associated costs or fees – the security auditing capabilities provided by the cloud auditing service are considered embedded with the licensing of the Health IT module itself.
§ 170.315(d)(3) Audit Report(s)	Enables creation of sortable audit reports for specific time frames, and based on specific parameters such as user ID, patient ID, type of action, etc.  Cures Update criterion certification available as of product version 2021.  <b>Relied upon software:</b> N/A	No associated costs or fees – audit reporting capabilities are available through the Privacy Analytics certified audit reporting application or via export of audit data for import to a third-party audit reporting application for no additional fees.
§ 170.315(d)(7) End-user Device Encryption	The certified product is designed to prevent any persistent storage of electronic health information processed via the <i>Syndromic Surveillance</i> application locally to end-user devices (e.g. temp files, cookies, caches).  <b>Relied upon software:</b> N/A	No associated costs or fees – The capabilities are considered a core component of the Health IT module itself, and no separate licensing is required for the certified capability apart from the licensing required for the Health IT module.
170.315(d)(12) Encrypt Authentication Credentials	Identifies whether the certified product enables FIPS 140-2 compliant encryption or cryptographic hashing of end-user credentials stored within the product. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. Certification available as of product version 2021.  <b>Relied upon software:</b> N/A	N/A
170.315(d)(13) Multi-Factor Authentication	Identifies whether the certified product enables multi-factor authentication (MFA) in accordance with industry-recognized standards. This criterion is intended exclusively for market transparency purposes and there is no requirement to implement or use any relevant capabilities. See <a href="https://oracle.com/health/regulatory/certified-health-it/">oracle.com/health/regulatory/certified-health-it/</a> for details on any supported MFA use-cases. Certification available as of product version 2021.  <b>Relied upon software:</b> N/A	N/A
§ 170.315(f)(2) Transmission to Public Health Agencies — Syndromic Surveillance	Enables creation and transmission of public health surveillance data to external public health agencies formatted according to the HL7 2.5.1 standards for Syndromic Surveillance.  <b>Relied upon software:</b> N/A	Required costs include software licenses for PowerChart or Emergency Medicine (FirstNet) and Oracle Health Enterprise Registration or Revenue Cycle, or an Interface from a third-party registration system, are required costs. Both set up fees and support services are also required for Syndromic Surveillance.  Optional costs include custom quotes for ADT Pass Through configuration for clients using a third-party registration system and data services connections to additional public health agencies.
§ 170.315(f)(3) Transmission to Public Health Agencies — Reportable Laboratory Tests and Value/Results	Enables creation and transmission of laboratory tests and results data for external reporting to public health agencies formatted according to the HL7 2.5.1 standards for Electronic Laboratory Reporting to Public Health.  <b>Relied upon software:</b> N/A	Required costs include software licenses for General Laboratory and Microbiology (unique Microbiology license only required if discrete micro results are not supported via Gen Lab). Both set up fees and support services are also required for Electronic Lab Results, along with LOINC and SNOMED-CT content for codified result data.  Optional costs include professional services for LOINC code assignment and data services connections to additional public health agencies.
§ 170.315(g)(4) Quality Management System	Establishes controls for and monitors compliance with the quality standards under which the included certified capabilities are developed, tested, implemented, and maintained.  <b>Relied upon software:</b> N/A	No associated costs or fees

§ 170.315(g)(5) Accessibility Centered Design	Encompasses the processes by which the accessibility standards employed in the development of the certified capabilities.  <b>Relied upon software:</b> N/A	No associated costs or fees
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# Appendix A: Active Certified Health IT Module Versions

## Oracle Health Antimicrobial Usage and Resistance Reporting

Version	CHPL Product Number	Date Certified
2	15.04.04.1221.Anti.02.08.1.240319	March 19, 2024

## Oracle Health Electronic Case Reporting

Version	CHPL Product Number	Date Certified
4	15.04.04.1221.Case.04.02.1.260226	February 26, 2026

## Oracle Health EHR

Version	CHPL Product Number	Date Certified
2025	15.04.04.1221.Orac.25.00.1.251003	October 3, 2025

## Oracle Health Data Intelligence: eQMs

Version	CHPL Product Number	Date Certified
2025	15.04.04.1221.OHDI.24.01.0.250605	June 5, 2025

## Oracle Health Data Intelligence: PI Functional Reports

Version	CHPL Product Number	Date Certified
2025	15.04.04.1221.PIFR.02.00.0.250515	May 15, 2025

## HealthAnalytics: Promoting Interoperability

Version	CHPL Product Number	Date Certified
2025	15.04.04.1221.HAna.25.06.0.250603	June 3, 2025

## Oracle Health Millennium (Clinical)

Version	CHPL Product Number	Date Certified
2024	15.04.04.1221.Mill.24.07.1.240920	September 20, 2024
2025	15.04.04.1221.Mill.25.08.1.250620	June 20, 2025

## Oracle Health Millennium (QMs)

Version	CHPL Product Number	Date Certified
2024	15.04.04.1221.Mill.24.05.1.240814	August 14, 2024

2025	15.04.04.1221.Mill.CQ.06.1.250605	June 5, 2025
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### Oracle Health Millennium (Health Care Surveys)

Version	CHPL Product Number	Date Certified
2024	15.04.04.1221.Mill.HC.04.0.241009	October 9, 2024
2025	15.04.04.1221.Mill.HC.05.0.250605	June 5, 2025

### Oracle Health Millennium (Immunizations)

Version	CHPL Product Number	Date Certified
2024	15.04.04.1221.Mill.I4.04.1.241009	October 9, 2024
2025	15.04.04.1221.Mill.I4.05.1.250605	June 5, 2025

### Oracle Health Patient Portal

Version	CHPL Product Number	Date Certified
2025	15.04.04.1221.Pati.25.08.1.250612	June 12, 2025

### Oracle Health PowerChart Touch

Version	CHPL Product Number	Date Certified
4	15.04.04.1221.Powe.03.02.1.210308	March 8, 2021

### Oracle Health Privacy Analytics

Version	CHPL Product Number	Date Certified
5.0.4.1	15.04.04.1221.Priv.P2.01.1.180625	June 25, 2018
6	15.04.04.1221.Priv.06.01.1.180727	July 27, 2018
2025	15.04.04.1221.Priv.25.09.1.250604	June 4, 2025

### Oracle Health Syndromic Surveillance and eLab Results

Version	CHPL Product Number	Date Certified
1	15.04.04.1221.SyeL.01.00.0.240101	January 1, 2024

# Appendix B: Certified Clinical Quality Measures (CQMs)

**Note – all identified CQMs are certified for the criteria at 170.315(c)(1)-(3)**

Certified Health IT Module	Certified Clinical Quality Measures (CQMs)
<p><b>Health Data Intelligence: eCQMs</b></p>	<ul style="list-style-type: none"> <li>• CMS2: Preventive Care and Screening: Screening for Depression and Follow-Up Plan</li> <li>• CMS22: Preventive Care and Screening: Screening for High Blood Pressure and Follow-Up Documented</li> <li>• CMS56: Functional Status Assessment for Total Hip Replacement</li> <li>• CMS68: Documentation of Current Medications in the Medical Record</li> <li>• CMS69: Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan</li> <li>• CMS117: Childhood Immunization Status</li> <li>• CMS122: Diabetes: Hemoglobin A1c (HbA1c) Poor Control (&gt; 9%)</li> <li>• CMS124: Cervical Cancer Screening</li> <li>• CMS125: Breast Cancer Screening</li> <li>• CMS128: Anti-depressant Medication Management</li> <li>• CMS130: Colorectal Cancer Screening</li> <li>• CMS131: Diabetes: Eye Exam</li> <li>• CMS136: Follow-Up Care for Children Prescribed ADHD Medication (ADD)</li> <li>• CMS137: Initiation and Engagement of Substance Use Disorder Treatment</li> <li>• CMS138: Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention</li> <li>• CMS139: Falls: Screening for Future Fall Risk</li> <li>• CMS145: Coronary Artery Disease (CAD): Beta-Blocker Therapy-Prior Myocardial Infarction (MI) or Left Ventricular Systolic Dysfunction (LVEF) less than or equal to 40%</li> <li>• CMS146: Appropriate Testing for Pharyngitis</li> <li>• CMS153: Chlamydia Screening in Women</li> <li>• CMS154: Appropriate Treatment for Upper Respiratory Infection (URI)</li> <li>• CMS155: Weight Assessment and Counselling for Nutrition and Physical Activity for Children/Adolescents</li> <li>• CMS156: Use of High Risk Medications in the Elderly</li> <li>• CMS159: Depression Remission at Twelve Months</li> <li>• CMS165: Controlling High Blood Pressure</li> <li>• CMS177: Child and Adolescent Major Depressive Disorder (MDD): Suicide Risk Assessment</li> <li>• CMS347: Statin Therapy for the Prevention and Treatment of Cardiovascular Disease</li> <li>• CMS349: HIV Screening</li> <li>• CMS951: Kidney Health Evaluation</li> </ul>
<p><b>Millennium (CQMs)</b></p>	<ul style="list-style-type: none"> <li>• CMS2: Preventive Care and Screening: Screening for Depression and Follow-Up Plan</li> <li>• CMS9: Exclusive Breast Milk Feeding</li> <li>• CMS22: Preventive Care and Screening: Screening for High Blood Pressure and Follow-Up Documented</li> <li>• CMS50: Closing the Referral Loop: Receipt of Specialist Report</li> <li>• CMS56: Functional Status Assessment for Total Hip Replacement</li> <li>• CMS68: Documentation of Current Medications in the Medical Record</li> <li>• CMS69: Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up Plan</li> </ul>

	<ul style="list-style-type: none"> <li>• CMS71: Anticoagulation Therapy for Atrial Fibrillation/Flutter</li> <li>• CMS72: Antithrombotic Therapy By End of Hospital Day 2</li> <li>• CMS74: Primary Caries Prevention Intervention as Offered by Primary Care Providers, including Dentists</li> <li>• CMS75: Children Who Have Dental Decay or Cavities</li> <li>• CMS90: Functional Status Assessments for Congestive Heart Failure</li> <li>• CMS104: Discharged on Antithrombotic Therapy</li> <li>• CMS105: Discharged on Statin Medication</li> <li>• CMS108: Venous Thromboembolism Prophylaxis</li> <li>• CMS111: Median Admit Decision Time to ED Departure Time for Admitted Patients</li> <li>• CMS113: Elective Delivery</li> <li>• CMS117: Childhood Immunization Status</li> <li>• CMS122: Diabetes: Hemoglobin A1c (HbA1c) Poor Control (&gt; 9%)</li> <li>• CMS124: Cervical Cancer Screening</li> <li>• CMS125: Breast Cancer Screening</li> <li>• CMS130: Colorectal Cancer Screening</li> <li>• CMS131: Diabetes: Eye Exam</li> <li>• CMS135: Heart Failure (HF): Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (ARB) Therapy for Left Ventricular Systolic Dysfunction (LVSD)</li> <li>• CMS137: Initiation and Engagement of Alcohol and Other Drug Dependence Treatment</li> <li>• CMS138: Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention</li> <li>• CMS139: Falls: Screening for Future Fall Risk</li> <li>• CMS144: Heart Failure (HF): Beta-Blocker Therapy for Left Ventricular Systolic Dysfunction (LVSD)</li> <li>• CMS145: Coronary Artery Disease (CAD): Beta-Blocker Therapy-Prior Myocardial Infarction (MI) or Left Ventricular Systolic Dysfunction (LVEF &lt;40%)</li> <li>• CMS146: Appropriate Testing for Children with Pharyngitis</li> <li>• CMS149: Dementia: Cognitive Assessment</li> <li>• CMS153: Chlamydia Screening for Women</li> <li>• CMS154: Appropriate Treatment for Children with Upper Respiratory Infection (URI)</li> <li>• CMS155: Weight Assessment and Counselling for Nutrition and Physical Activity for Children and Adolescents</li> <li>• CMS156: Use of High-Risk Medications in the Elderly</li> <li>• CMS157: Oncology: Medical and Radiation - Pain Intensity Quantified</li> <li>• CMS159: Depression Remission at Twelve Months</li> <li>• CMS165: Controlling High Blood Pressure</li> <li>• CMS177: Child and Adolescent Major Depressive Disorder (MDD): Suicide Risk Assessment</li> <li>• CMS190: Intensive Care Unit Venous Thromboembolism Prophylaxis</li> <li>• CMS334: Cesarean Birth</li> <li>• CMS347: Statin Therapy for the Prevention and Treatment of Cardiovascular Disease</li> <li>• CMS349: HIV Screening</li> <li>• CMS 506: Safe Use of Opioids - Concurrent Prescribing</li> <li>• CMS816: Hospital Harm - Severe Hypoglycemia</li> <li>• CMS819: Hospital Harm - Opioid-Related Adverse Events</li> <li>• CMS 826: Hospital Harm - Pressure Injury</li> <li>• CMS 832: Hospital Harm - Acute Kidney Injury</li> <li>• CMS871: Hospital Harm - Severe Hyperglycemia</li> <li>• CMS951: Kidney Health Evaluation</li> <li>• CMS986: Global Malnutrition Composite Score</li> <li>• CMS996: Appropriate Treatment for ST-Segment Elevation Myocardial Infarction (STEMI) Patients in the Emergency Department (ED)</li> <li>• CMS1028: Severe Obstetric Complications</li> </ul>
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	<ul style="list-style-type: none"><li>• CMS 1074: Excessive Radiation Dose or Inadequate Image Quality for Diagnostic Computed Tomography (CT) in Adults (Facility IQR)</li><li>• CMS 1206: Excessive Radiation Dose or Inadequate Image Quality for Diagnostic Computed Tomography (CT) in Adults (Facility OQR)</li></ul>
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