## DYNAMIC HEALTH IT

Quality Measure & Interoperability Solutions

CQMPortalHL7®FHIR®CCDACertification
-------------------------------------

For nearly 20 years we've been providing healthcare information technology solutions. Headquartered in New Orleans, our team has advanced expertise in ONC Health IT Certification and software development for Meaningful Use and MIPS/QPP.

Dynamic Health IT technology benefits healthcare providers and vendors. We specialize in eCQMs, ONC certified solutions and system interoperability via standards such as HL7, Clinical Document Architecture (CDA), CCDA and FHIR.

## **Our Products:**

- CQMsolution
- ConnectEHR
- Patient Portal
- Dynamic FHIR API
- The Interface Engine

www.DynamicHealthIT.com New Orleans, Louisiana

(504) 309-9103



- Certified to support the latest version of all eCQMs
- Supports expanded list of MIPS measures for Eligible Clinicians
- Imports from QRDA I or vendor-supplied data using variety of methods, including API
- Generates outputs for MU, IQR, MIPS/QPP and Joint Commission
- Visual dashboards for viewing measure progress
- Patient drill-down screens shows how patient meets measure logic
- CMS Qualified Registry & Joint Commission ORYX® vendor for eCQMs
- Certified for 170.315(c)(1-4)
- Modularly certified for 2015 Edition Cures Update, meets Meaningful Use and MA-CRA requirements.
- Supports CCDAs: USCDI, TOC, VDT, Batch, Care Plan, Referral Notes, Summary of Care and Payer Data
- Creates, receives and parses HL7 messages required for MU, including Public Health, Immunization and Lab results
- Certified for Direct Protocol; integrates with MaxMD (preferred vendor) or any HISP
- Supports Public Health eCR
- CEHRT: 170.315(b)(1,4-8)(f)(1,2)
- Satisfies Promoting Interoperability; enables patients to View, Download and Transmit clinical documents
- Secure Messaging between provider and patient for EP and EH
- Automatically triggers activation and reminder emails to patient
- Enables provider to load CCDAs into the portal via File or Rapid implementation; patient email address not required
- Provides Utilization Reporting for MU/MIPS
- Mobile-friendly, Spanish available
- CEHRT: 170.315(e)(1-3)
- The API provides leading-edge interoperability while meeting ONC 2015 Edition Cures Update certification requirements
- Makes Common Clinical Dataset EHR data readily available using universal web standards, including XML and JSON
- Can be reached through a RESTful protocol in which each FHIR resource has known URL
- Data is populated via receipt of a version 2.1 CCDA and secured using the HIPAAcompliant OATH standard
- CEHRT: 170.315(g)(7,9) and now (g)(10) Bulk FHIR (Flat FHIR)
- Leverages FHIR R4 and SMART on FHIR Core Capabilities: Launch Standalone Patient, LaunchEHR Practitioner, Bulk FHIR with backend Service Authorization
- Turnkey HL7 & Clinical Document Architecture solutions for 1.1 and 2.1 CCD
- Intuitive easy to use, browser-based user interface
- Very affordable but outstanding message throughput & scalability
- Easy to map & transform messages through HL7 & Clinical Document objects using VBScript or JavaScript











