

Dynamic

Health IT



Quality Measure & Interoperability Solutions

ConnectEHR with Patient Portal

Clinical Documentation

FHIR®

Patient Engagement

ConnectEHR® is our ONC-certified, bolt-on software for Meaningful Use 2015 Edition Cures Update. We want to help you achieve ONC Certification—and go beyond—by providing easy-to-implement, interoperable functionality.

ConnectEHR® offers a host of features to meet Certification, including support for USCDI, patient engagement and Interoperability goals, including drag-and-drop patient data views, data exports and a fully-integrated FHIR API.

ConnectEHR® also allows you to administer a customizable, multi-facility fully certified Patient Portal and FHIR API.

Features:

- Incorporation, creation, and transmission of Consolidated CDA documents
- Dynamic FHIR API provides access to all sections of version 2.1 CCDA
- Mobile-friendly, Spanish available
- Send and Receive documents via Direct Protocol
- Secure Messaging between Patient and Provider
- Patient Education Resources with Infobutton technology



www.DynamicHealthIT.com
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Certified Interoperability Hub

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Health Summary

Patient Alice Jones Newman
Previous Name Alicia
D.O.B May 1, 1970 **Sex** ♀Female
[Patient Detail](#)

You can arrange the document to your preferences. Move sections by dragging them. Hide by closing. Use the TOC to review.

Treatment plan

Code	Name	CodeSystem	Date	Narrative
36643-5	Chest X-Ray	LOINC	2015-06-23	Get a Chest X-Ray done on 6/23/2015 showing the Lower Respiratory Tract Structure.
93010	EKG	CPT	2015-06-23	Get an EKG done on 6/23/2015.
284215	Clindamycin 300mg	RXNORM	2015-06-23	Take Clindamycin 300mg three times a day as needed if pain does not subside
11429006	Consultation	SNOMED-CT	2015-07-01	Schedule follow on visit with Neighborhood Physicians Practice on 7/1/2015
24357-6	Urinalysis macro (dipstick) panel	LOINC	2015-06-29	

Mental status
Status Amnesia
Date 2005-01-05

Medical equipment
 1. Cardiac resynchronization therapy implantable pacemaker (01)00643169007222(17)160128(21)BLC200461H FDA

Health concerns

Concern	Code	Status	Date
Chronically ill	161901003	completed	

HealthCare Concerns refer to underlying clinical facts:
 Documented HyperTension problem
 Watch Weight of patient
 Documented HypoThyroidism problem

Functional status

Condition	Date
Dependence on Cane	2005-05-01

Reason for referral
 Ms Alice Newman is being referred to Community Health Hospitals Inpatient facility because of the high fever noticed and suspected Anemia.

Assessments
 1. The patient was found to have fever and Dr Davis is suspecting Anemia based on the patient history. So Dr Davis asked the patient to closely monitor the temperature and blood pressure and get admitted to Community Health Hospitals if the fever does not subside within a day

FEATURES:

- Incorporation, creation and transmission of Consolidated CDA documents
- Generate Public Health HL7 messages including Immunization, Syndromic Surveillance
- ONC-certified data export, with patient and date-filtering
- Dynamic CCDA Viewer renders version 2.1 documents, customizable in real time
- Full incoming CCDA error reporting
- Patient Portal monitoring, with up-to-date patient utilization statistics
- Integrated with FHIR API to provide full or section-based patient data
- Direct Project Functionality for incoming and outbound CCDA documents

Patient Portal

FEATURES:

- View, download and transmit CCDA, with date filtering
- View lab results from ORU feed
- Send/receive secure messages
- Send Direct messages (built-in support for MaxMD & optional connectivity to other HISPs)
- Spanish translation
- Activate portal with or without email address
- Email notifications for incoming documents
- Audit log for patient to monitor account activity
- Patient Education Resources with Infobutton
- Patient-generated Health Data

Patient Portal is mobile friendly and available in multiple languages

