

## Clinical Document Exchange



Clinical Document Exchange lets your healthcare organization aggregate all the relevant data about a patient and forward it to another care provider or system — and lets you receive this summary information from other providers.



Clinical Document Exchange is certified for Meaningful Use Stage 2, Core Objective 12, to provide a summary care record for each transition of care or referral. The solution may be enhanced with iatricSystems DirectConnect Gateway™, a secure transport solution that includes the Direct Messaging specification required for Stage 2 compliance.

It is also partially certified for Meaningful Use Stage 2 Core Set Objective 5, to file discrete Home Meds, Allergies, and Problem Lists data into MEDITECH (MAGIC, Client/Server, 6.x).

Technology is transforming the exchange of patient health information and clinical data to speed and improve patient care. Although receiving the results of a single clinical test is valuable, this single piece of information is often delivered without the context of a patient's medical history, conditions, medications, and other vital factors.

iatricSystems Clinical Document Exchange is a Meaningful Use certified solution that lets your healthcare organization send and receive a summary picture of a patient's health and care in an accessible and readable format. Clinicians can focus on providing care while the iatricSystems Clinical Document Exchange searches for the patient's medical summary and alerts them when it is available. Clinical Document Exchange is the future of interoperability and the preferred method for healthcare information exchange.

### Exchange comprehensive, relevant, readable patient data in real time.

iatricSystems **Clinical Document Exchange** lets your healthcare organization aggregate all the relevant data about a patient and forward it to another care provider or system. It also lets you receive this information from other providers. Each document provides the pertinent clinical, demographic, and administrative data for a single patient.

### Key Advantages Include:

#### Flexibility in Choice of Documents

End the limitations of receiving and sending patient health information in a single document type. iatricSystems Clinical Document Exchange gives you the ability to determine the correct document type needed to meet your objectives.



### iatricSystems Clinical Document Exchange accepts and sends:

- HL7 Clinical Document Architecture (CDA)
  - Continuity of Care Document (CCD)
  - Healthcare-Associated Infection (HAI) Information Architecture (Send only)
  - Other Clinical Document Architecture (CDA) documents as determined
- Continuity of Care Record (CCR)

### Extensive Data Access

- Communicate with EMR systems and Record Locator Services easily
- Send and receive Personal Health Records (PHRs)
- View the patient information you need, when you need it

### Comprehensive Patient Information

Each iatricSystems Clinical Document can include the following information for the patient, if available:

- Allergies
- Advanced Directives
- Demographics
- Results reporting
- Visit history
- Immunizations
- Insurance information
- Discharge summary
- Medications (with NDC codes)
- Problems (with SNOMED codes)

For a demonstration or more information about **Clinical Document Exchange**, or any other iatricSystems products or services, please contact us using the information below.

Additional required software may include: OS, database, backup, virus protection, digital certificate, and HIS/EMR software. Additional Types of Costs may include: server and storage hardware, Microsoft licensing (OS, database, etc.), 3rd party licensing (digital certificates, backups, virus protection, etc.), and 3rd party interface/integration. This product utilizes Direct Secure Messaging (DSM) to send/receive data. Iatric's DirecConnect Gateway can be used to satisfy the DSM requirement. A DSM product may require additional hardware, licensing, and other fees may be required. Limitations: This product requires the use of a Direct Secure Messaging (DSM) Solution. Customer responsible for contracting for the DSM separately as well as verifying it meets the needs of the recipients messages are being sent to. This product is Meditech-centric and is only compatible with specific Meditech platforms and versions. There are no contractual limitations for this product. For additional information please visit <https://new.iatric.com/clinical-document-exchange-product-certification> or contact iatricSystems for more information.

**Clinical Document Exchange**, version 1.5, has been certified on September 26, 2013 as an EHR Module, for Eligible Hospital, certification number is CC-2014-290560-5. This EHR module is ONC 2014 Edition compliant and has been certified by the Certification Commission for Health Information Technology (CCHIT®), an ONC-ACB, in accordance with the applicable Eligible Hospital certification criteria adopted by the Secretary of Health and Human Services. *Clinical Document Exchange*, version 1.5, meets the following certification criteria: 170.314(b)(1) Transitions of Care – Receive, Display, and Incorporate Transition; 170.314(b)(2) Transitions of Care – Create and Transmit Summary Care; 170.314(g)(1) Automated Numerator Recording; 170.314(g)(4) Quality Management System. The additional types of costs that an Eligible Hospital would pay to implement the *Clinical Document Exchange* version 1.5 in order to attempt to meet meaningful use objectives and measures include: relevant hardware if not already available.

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