

Summit Care Exchange with Summit Healthcare Direct

Clinical Excellence through Continuity of Care

Exchanging patient clinical summaries during all transitions of care not only leads to improved patient outcomes, but is also a federally mandated stage two objective. The continuity of care document implements a standard for the data exchange to ensure the information is accepted and usable by all participating systems. The patient summary contains a core data set of the most relevant administrative, demographic, and clinical information about a patient's health and can cover multiple provider encounters for a more thorough healthcare picture. This pertinent and invaluable information allows clinicians to provide the best level and most informed care.

The Summit Care Exchange solution facilitates Continuity of Care Document (CCD) exchange between hospitals, physician practices and HIEs to promote interoperability, allowing for seamless exchange of data to support the transitions of patient care. Summit Care Exchange supports the three different CCD integration models; Discharge, Consumer/Supplier and Direct Messaging, and is now further enhanced with the Summit Healthcare HISP.

Learn how your organization can be well positioned to communicate with in-network, out-of-network healthcare providers, other EMRs, HIEs and Health Information Service Providers.

BENEFITS

- Support your transition of care meaningful use objective
- Support better clinical decision making for improved patient outcomes
- Enable clinicians to send critical electronic medical information to other providers without loss of meaning
- Efficiently route a pertinent clinical, demographic, and administrative data for a specific patient as requested
- Configure your CCD interfaces for easy connection to multiple other entities
- One centralized place for monitoring and alerting of CCD interface traffic
- Support Direct Messaging including HISP offering

FEATURES

- Configure **inbound/outbound CCD Integration connections** with multiple entities
- **Send and consume CCDs** with another entity for support of the MU transition of care requirement
- **Share all file and report types** with your providers
- Fully integrated with the **Summit Dashboard** which allows centralized viewing for monitoring and alerting
- Integrated Summit Healthcare **HISP for Direct Messaging**
- **Query HIE and RLS Repositories** for Patients CCDs
- Ingest CCD's with the added flexibility to **filter or remove inactive, duplicate or old data**

SUMMIT CARE EXCHANGE WITH SUMMIT HEALTHCARE DIRECT



HIS PLATFORM

- Technology works with all HIS vendors



COMMUNITY OUTREACH

- Physician Offices
- Long Term Care
- Home Health
- Patient Portals
- HIEs

* Summit Care Exchange with Summit Healthcare Direct supports XDS.b, ITI, SOAP+XDR/XDM, SMIME/SMTP, Direct+XDR/XDM, MTOM, PIX.



Summit Express Connect

A comprehensive interface engine that provides dashboard monitoring & alerting. Seamlessly integrate your HIS with other vendor systems, and establish an immediate ROI.



Summit Provider Exchange

The most flexible software management tool, augmenting bi-directional patient registration orders and results between HIS and ambulatory EMR systems. Information exchanges with HIEs and other reporting agencies made easy.



Summit Care Exchange

Streamline your transition of care meaningful use objective by supporting your CCD data exchange. Supports all models- Discharge/Push, Query/Respond and Direct Messaging.



Summit Scripting Toolkit

A dynamic workflow and task automation tool that can also be used when conventional (HL7) methods to deliver data are not an option. Has the ability to handle everything from the simplest script to the most complex interface.



Summit InSync

The market leading solution for dictionary and table management through an extraction, analysis and synchronization process. Keeps your data accurate between test and live, across multiple platforms.



Summit Downtime Reporting System

Tackle system and network downtime with a cost effective, simple, yet robust technology. Ensure your staff has access to critical patient data 24/7.