



Seamless Clinical Data Integration

Healthcare Connections provides the ability to seamlessly connect your practice to other organizations in your community.

Healthcare Connections is real-time seamless clinical data integration that allows practices to share patient data to and from EPIC, Cerner, and other EMR vendors that participate in the Carequality network.

Clinically-relevant information is extracted from clinical documents and imported into the chart as structured data enabling physicians to easily access and review important information within their normal workflow.

Care coordination across delivery settings is a powerful way for ambulatory practices to increase value by enhancing care quality, reducing cost of care, and improving patient satisfaction.

Facilitate Care Coordination

- Streamlined data exchange and reconciliation help reduce staff time to prepare and update patient records for physician review.
- Integrating exchanged data into the routine provider workflow can enable providers to spend an hour less per day in chart reviews.
- Real-time access to needed data helps providers compile a more complete patient context for decision-making before the patient leaves.

Carequality Network

Carequality is a public-private, collaborative community drawn from all parts of the healthcare ecosystem which enables seamless connectivity to participants nationwide.

To date, Carequality connects over 600,000 providers in over 40,000 clinics and 1,400 hospitals.

Simplify your ability to communicate and collaborate with the greater healthcare community.



Auto-Query

Patient data is automatically queried via Carequality the night before a patient visit, ensuring the latest patient data is available to support the visit without manual intervention.



Discrete Labs and Vitals

Supports the mapping, review, and reconciliation of discrete data for patient labs and vital signs.



Progress Notes to Close the Loop

Ability to send progress notes within the outbound CDA, enabling referring providers to receive and review progress notes in real-time.