Creating and sharing vital patient data across the continuum of care, in real time and within existing workflow—that’s the ultimate goal for providers who strive to harness the power of electronic health records (EHRs).

Imagine tapping into patient data right at the point of care, within your familiar EHR. Imagine improved workflow and care coordination. Imagine better patient safety. Imagine increased satisfaction and quality of care. All of this is a reality today with NextGen® EHR Connect.

“All of this is a reality today with NextGen EHR Connect.”
Enhancing workflow, care coordination and patient safety

NextGen EHR Connect is an interoperability package that enables NextGen® Ambulatory EHR to exchange standards-based data with any health information exchange (HIE), disease registry state designated entity, or public health entity in real time, within normal provider workflow.

While in the exam room, providers use NextGen EHR Connect to retrieve essential patient information from an external EHR. Patient demographics, medications, problem lists, allergies, procedures, vital signs, and other clinical data are all available within seconds in the NextGen Ambulatory EHR. At the end of a patient encounter, providers also can send patient data automatically and securely to a third party HIE or EHR for other participating providers to access. Whether you want to automatically or manually send and receive data to your EHR, NextGen Healthcare can configure the exchange that’s right for you.

Functionality

With NextGen EHR Connect, providers have the ability to:

- Exchange patient data securely with an EHR without leaving their EHR applications
- Incorporate external documents into the patient’s chart for structured, unstructured, and discrete data imports
- Improve coordination of care with other providers

NextGen EHR Connect supports the following functionality by adhering to the standards outlined by IHE® and the Health Information Technology Standards Panel (HITSP):

- Enterprise Patient Identification
- Demographic Update and Backload
- Clinical Content Import and Export
- Role-based User Access
- Patient Consent
- Audit Tracking
- Security and Privacy
In addition to these new IHE-based interfaces, NextGen Healthcare also supports the following HL7-based integration between NextGen Ambulatory EHR and a third party EHR, if the EHR does not support IHE-based profiles:

- ADT Export
- Lab Order Export
- Lab Results Import and Export
- Document Import and Export
- Immunization Export
- Provider Backload

Promoting Meaningful Use, Enhancing Quality Care

You already know that NextGen Ambulatory EHR can help you set the foundation for achieving Meaningful Use. Now, go a step beyond with NextGen EHR Connect.

Implementing the capability to exchange key clinical information electronically is part of the core objectives required to earn ARRA Meaningful Use incentive payments. NextGen EHR Connect works in conjunction with your NextGen Ambulatory EHR to promote secure, timely, clinical data exchange with other providers.

The ultimate result is higher quality patient care. NextGen EHR Connect advances the ideals of health information exchange by helping you:

- cultivate a patient-centric focus
- strengthen the continuity of care
- improve patient safety

Let NextGen EHR Connect help you realize the promise of health information exchange.
Our Community Connectivity Solutions

We haven’t just dabbled in HIE. We have been at the forefront for several years, continually updating our product offerings in order to help you bridge information gaps. Let our experience connecting other healthcare communities guide your strategy for achieving HIE.

Extended Clinical Connections

Access to aggregated data from a health information exchange (HIE) can help you improve your clinical decision making. With NextGen® Health Information Exchange and NextGen EHR Connect, you’ll have the data you need, at the right time, in the right place.

You’ll also be on a solid course to the interoperability you’ll need for future success as the industry grows HIEs to new levels of data sharing. We’ve complied with HIE standards for several years and we’re committed to staying at the forefront of interoperability and HIE technologies.