Today’s health care initiatives require a 360-degree view of a patient. Care doesn’t end when a patient leaves your premises. If providers are scrambling to gather patient data, waiting for a return phone call or trying to read a black and white fax, patient care may be compromised. Without timely access to key pieces of clinical information, decision-making is delayed or based on guesswork.

With Health Catalyst Interoperability Exchange, providers receive results, reports and clinical summaries immediately. To further enhance efficiency, providers can view results, reports and clinical summaries directly in their EHRs to help improve staff satisfaction and reduce errors from manual workflows.

HCl Exchange delivers the clinical content your physicians want, as they define what information they want along with their associated delivery preferences, reducing the material waste and manual efforts required to sift through and discard unneeded information.
LEVERAGE YOUR EXISTING TECHNOLOGY

HCI Exchange provides options for varying levels of your current technology investment – from simple, secure reports delivery to practices with primarily paper-based workflows to HL7 transformation for seamless consumption by a variety of unique EHR systems.

HCI Exchange also offers providers the ease of placing lab and scheduled orders electronically, so providers can readily access hospital outpatient services. Leverage your investments by having orders flow directly into the hospital EHR, or use the network to manage orders in a worklist, prior to electronic transmission into the hospital EHR.

If you’re ready for electronic order and results delivery, let HCI Exchange get you there. Contact a Health Catalyst Interoperability representative today at info@medicity.com.

HCI EXCHANGE ENABLES:

- Elimination of lost or illegible orders and the need for manual entry of ambulatory orders into your hospital systems
- Bidirectional order and result exchange to deliver solicited results to EHR practices
- Electronic communication to manage scheduled services
- Connectivity, reducing the IT burden on physician practices