

HEALTH CATALYST INTEROPERABILITY NOTIFY



TIMELY AND EFFICIENT CLINICAL ALERTS

INFORM ACTIONS WITH FULL KNOWLEDGE OF PATIENT CARE EVENTS

Patients continue to receive care after leaving your facility, yet clinicians and care managers are often unaware of what happens with their patient at other locations. Health Catalyst Interoperability Notify closes those gaps, providing key information with precise patient matching – even when remote facility records don't identify the clinicians to be alerted – all within existing workflows for optimal care coordination.

STAY APPRISED OF THE PATIENT CARE CONTINUUM

HCI Notify curates a variety of different data streams and sets up provider and care manager subscriptions. One key data stream informs care teams each time another facility admits or discharges one of their patients, including information such as diagnoses, previous encounters and attending physicians. Providers receive alerts for in-patient and emergency department updates. HCI Notify will also alert providers and/or payers when a patient has deceased, so all members of the care team will have accurate reports and keep patient records up-to-date.

ENSURE EXCEPTIONALLY ACCURATE PATIENT IDENTIFY VALIDATION

HCI Notify can help clinicians validate patient identities by matching inbound alerts with the Community Master Patient Index (CMPPI) of the patients they track. Physicians and care teams receive alerts for every patient they specify, without having to be named in remote facility documentation. HCI Notify will match this entry on a patient list with the identity stored in the CMPPI to create a catalog ID. This process allows for cross-facility readmission notices and lays the groundwork for integrating with another Health Catalyst Interoperability solution, Organize.

Timely, targeted clinician engagement helps prevent avoidable readmissions and increases efficiencies with high-risk, high-use patients.

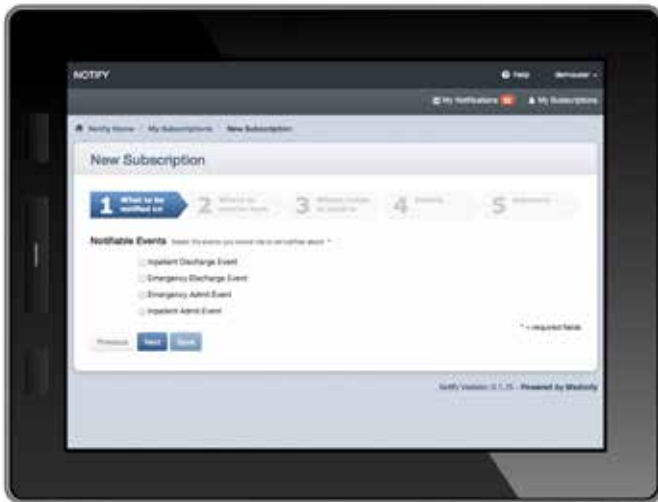
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DELIVER ALERTS ACCORDING TO PROVIDER PREFERENCE

HCI Notify delivers alerts to providers (through Direct secure message, text message, secure email or an online work list) or to electronic medical records (EMRs) and other information systems via HL7. Notifications can also be presented in third-party applications through the Notify API. Providers can choose when they receive alerts (real-time or in a scheduled summary report), select which patients they receive alerts about (based on providers or a specific patient list they've created) and can add specific criteria such as diagnosis codes, procedure costs, type of insurance, etc. Flexible, precise notification within current workflows eliminates alert fatigue and self-service functionality gives clinical and care managers more control.

HCI Notify also triggers notifications for updates or additions made to patient information contained in the original event notification. For example, a physician, Dr. Smith, set up his Notify subscription so he receives an alert when his patients are admitted to the hospital. Jane Doe, one of Dr. Smith's patients, is admitted to the hospital but Dr. Smith is not recorded as her physician (Jane Doe didn't know to include this information, hospital staff omitted this information, etc.). As a result, Dr. Smith isn't included in the admission process. Later in the admission process, the visit is updated to include Dr. Smith's information. This update triggers a notification to Dr. Smith and he will be able to keep track of her treatments and medications.

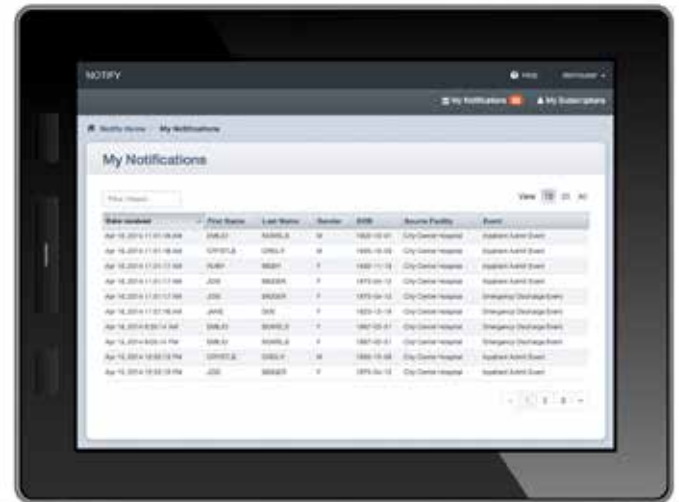


THE HCI NOTIFY ADVANTAGE

- Enhance proactive care management programs and care team collaboration.
- Reduce time to treatment, time to intervention and preventable readmissions.
- Improve utilization and cost efficiencies with high-risk, high-use patients.
- Maintain workflows by delivering notifications according to clinician preferences.
- Ensure that clinicians and care managers are alerted to all events for specified patients, and for only those patients.
- Receive notification when a patient has deceased (alerts also sent to relevant payers).

IMPROVE REIMBURSEMENTS AND QUALIFY FOR INCENTIVES

HCI Notify improves transitional care management (TCM) by delivering clinical data that simplifies monitoring and follow-up, especially with high-risk, high-use patients. To see how HCI Notify can help you qualify for incentives based on the delivery of CPT TCM services – while streamlining care coordination for all patients – contact a Health Catalyst Interoperability representative today at info@medicity.com.



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