PatientCare 360®

Query patient information from statewide hospital systems, laboratories and imaging centers

Whether you need an individual’s medical history to prepare for a new visit, to better understand a referred patient’s condition, or to fill gaps of information for a patient recently hospitalized, the CORHIO statewide medical record network can help.

The PatientCare 360® web-based software tool allows CORHIO participants to access patient records from multiple hospitals, medical labs, imaging centers and more. Our hosted HIE infrastructure, platform and services are provided by a joint partnership between CORHIO and Health Catalyst and follow the strictest security and privacy protocols.

Results available through the CORHIO network:
- Laboratory and pathology results
- Imaging and radiology reports
- ADT information
- Transcription notes
- Ambulatory care summaries

Single Sign On
This add-on feature allows a PatientCare 360 user to access the portal from within an electronic health record (EHR) system.

Document Query and Display
This feature of PatientCare 360 allows the participant to view external documents, such as continuity of care documents (CCDs), from other connected CORHIO participants.

“Because I participate in CORHIO as a provider, I was able to link to the PatientCare 360® portal from the hospital. The entire encounter is all there including the ER visit, notes from the physician, all the labs, and the X-ray report — incredibly helpful. In fact, the patient did have a CT scan I was unaware of and that was very useful information for me.”

Dr. Jeanine Compesi, physician at Kaiser Permanente

Use PatientCare 360 to:
- Improve patient care and outcomes with up-to-date clinical information from outside your network
- Streamline workflow with patient information compiled from across different systems
- Reduce costs — both direct costs associated with point-to-point interfaces, faxing and printing, and overall healthcare costs from duplicate and unnecessary testing
- Improve billing efficiencies through real-time access to face sheets