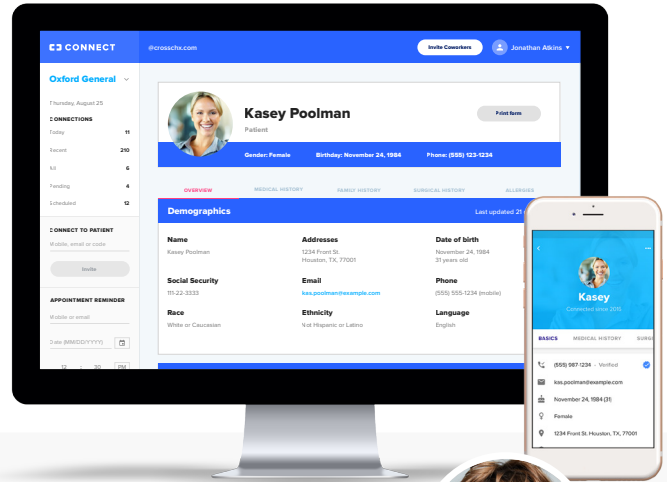


# Patient-Centered Care Intelligence

Connect gathers and analyzes patient data from across the care continuum, empowering care teams to manage care across disparate health systems to reduce costs and improve outcomes.



## PRIMARY BENEFITS OF CONNECT

**Single Source of Truth**  
One, interoperable and patient-centered care plan brings care managers, providers, and community-based organizations into one conversation.

**Manage Your Patient Population**  
Easily identify high-risk patients, create cohorts and automatically coordinate the appropriate next steps.

**Instant Communication**  
Communicate securely with patients, care managers, and providers to enhance communication and collaboration across care teams via desktop or mobile app.

**Searchable Patient Data**  
View and analyze key data, identify high-risk patients, and track your quality benchmarks. And with one click, generate reports to submit to government health agencies.

**Artificial Intelligence**  
Your very own virtual assistant, Olive, identifies gaps in care and ensures the right patient, receives the right care, at the right time and right place.

**Real Time Alerts**  
Receive timely access to patient status, location and valuable insights including notifications of a patient's arrival at a care facility.

**Care Plan Collaboration**  
Manage tasks, add reminders, and set due dates so you know what your team has accomplished and what needs to happen next.

**A Direct Link**  
Our robust network of biometric fingerprint sensors and mobile sign in tablets covers more than 350 health systems across 1,000 locations acts as your early warning system.

**ABOUT CROSSCHX** CrossChx built healthcare's identity layer giving people a better way to connect and share information about their health. The company's flagship platform, *Connect*, offers a secure way to coordinate care between patients, practices, hospitals and care managers. Headquartered in Columbus, Ohio, CrossChx has partnered with more than 350 health systems nationwide and created more than 65 million unique patient IDs for healthcare.