

EXCHANGING INFORMATION TO TRANSFORM PATIENT CARE

Overview

Healthix connects practitioners to patient data 24/7, to improve clinical outcomes, enhance care coordination and lower costs.

Healthix is the largest public health information exchange (HIE) in the nation.

As a key partner in the Statewide Health Information Network of New York (SHIN-NY), Healthix provides Participants with their patient's data from across the state.

Expanding Patient Information

Healthix data is updated with each patient encounter, providing a more complete picture of a patient's health. Data is further enriched by Participants whose data contribution meets State and Federal requirements for the Common Clinical Data Set:

- Demographics (Name, Gender, DOB, Race, Ethnicity, Language)
- Allergies
- Medications
- Medication Allergies
- Smoking Status
- Immunizations
- Encounters
- Observations
- Vital Signs (Hgt,Wgt, BP, BMI)
- Pharmacy Fill Data
- EMS Run Sheets
- LabTests, Values / Results

- Radiology Reports / Images
- Other Diagnostic Results
- Diagnoses
- Problem Lists
- Procedures
- Functional / Cognitive Status
- Care Plans / Team Members
- Discharge Instructions / Clinical Summaries
- Advanced Directives
- eMOLST Data

Healthix Overview



View the complete list of participating organizations in Healthix -- visit: healthix.org/directory

Organizations Exchanging Data

- Hospitals & Health Care Systems
- Independent Physician Practices of all sizes
- · Long Term Care & Nursing Facilities
- Behavioral Health Organizations
- Federally Qualified Health Centers (FQHCs)
- Community Based Organizations
- Home Care
- Health Plans
- ACOs & IPAs
- Medicaid Health Homes
- · Independent Pharmacies
- · Independent Labs & Radiology Centers
- NYC Correctional Health Services
- Private & Public HIEs

Innovative Uses of Health Information Exchange

Healthix assists in providing coordination of care for complex, vulnerable populations, including the homeless and uninsured, persons living with HIV/AIDS, patients with chronic conditions and more.

Secure access to patient information with patient consent

Receive alerts to monitor patients; use data to manage care

Gain key information to support value-based care

