

NextGen Healthcare brings cloud-based data collection platform

20 December 2018 | News

The ability of Health Data Hub to work with any data management interface allows it to connect disparate systems



NextGen Healthcare, Inc., the leading provider of ambulatory-only healthcare technology solutions, announces the launch of NextGen® Health Data Hub®, a cloud-based Health Information Exchange (HIE) platform that supports the sharing and aggregation of patient health data.

The ability of Health Data Hub to work with any data management interface allows it to connect disparate systems. This provides seamless interoperability so that clinicians and healthcare providers can streamline the process of sharing or receiving patient information, thereby improving clinical decision making at the point of care.

Key features of Health Data Hub include:

- Clinical content management: Full support of clinical data types in use by ambulatory and inpatient systems;
- API: An API-first design enables complete data access and enhanced system integration points;
- User portal: A user-accessible front-end for the display and management of patient data;
- Consent & data protection: Secure patient data management for sharing and access permissions; and
- Cloud-hosting: Fully managed, continuously delivered solution leveraging Amazon Web Services.

The latest addition to NextGen's Connected Health offerings, Health Data Hub joins a suite of innovative health IT solutions designed to optimize data aggregation and provide users with relevant patient data from across the continuum of care. Health

Data Hub is programmed to provide tailored solutions that give users the opportunity to create, manage and optimize their workflow.

With the launch of Health Data Hub, NextGen Healthcare is at the forefront of interoperability data management solutions that help improve patient care.