Health Dart “search and return” feature empowers emergency department providers to zero-in on patient data quickly, allowing them to spend less time searching and more time focusing on patient care.

Find useful patient information in three clicks of a mouse without ever leaving your EHR.

**Key Features**

**Custom Search Filters**
Health Dart allows providers to tailor their searches using filters and operators related to the seven most common conditions seen in the ER (i.e., chest pain; abdominal pain), which further enhances workflows and makes working within a EHR faster and easier.

**Instant Connection to 13 Billion Clinical Data Elements**
Health Dart is powered by the Indiana Network for Patient Care (INPC), IHIE’s robust and secure clinical data repository, and provides clinicians and providers access to vital patient information by bringing data from outside sources directly into the provider’s EHR.

**Secure FHIR Technology**
Health Dart is made available within the provider’s EHR on a secured network. This state of the art app was built within a Fast Health Interoperability Resource (FHIR) framework that will help promote the use and power of health information exchange nationwide.

**Health Dart in Action**

An emergency department provider can query the INPC for chest pain data from within a provider’s EHR and get a speedy response from IHIE. In just three clicks of the mouse, the provider finds the patient information they need without ever having left the patient’s EHR. Prior to development of this application, the provider had to do a manual search for information in their EHR. One physician recorded that this manual process required 34 clicks of the mouse and 4 minutes and 30 seconds to complete. With the new FHIR app, the process now requires 3 clicks of the mouse and less than 12 seconds!