

Epic Related iNYP Changes

What is happening?

On February 1, 2020, NYP and Columbia at NYP/CUIMC will migrate from Allscripts SCM and Enterprise (CROWN) to Epic. Epic is the integrated enterprise-wide EMR for Weill Cornell Medical Center, Columbia University Irving Medical Center and New York Presbyterian Hospital, and will be rolled out to all other sites in stages. Epic will become the single, integrated EMR with all clinical data for all sites, and accordingly, the rollout of Epic will impact the availability of various data reports in iNYP.

How does this affect my access to iNYP?

iNYP will continue to be available providing access to older data during transition to Epic. After February 1, 2020, many clinical data reports for NYP/Columbia will not be current and Epic should be used to view NYP/Columbia data posted after February 1.

Explanation of the availability of the different data reports.

After February 1, 2020, iNYP will continue to receive clinical data from all sites except NYP/Columbia.

After February 1, 2020, the following NYP/Columbia data reports will **not be current** in iNYP:

- Under *Data Review* Tab
 - Radiology (NYP/CU)
 - Cardiology (NYP/CU)
 - Allscripts ACM / ACD notes
 - SCM Note (NYP/CU)
 - SCM Admit (NYP/CU)
 - SCM DSum (NYP/CU)
 - Operative Report (NYP/CU)
 - SCM Operative Data (NYP/CU)
 - SCM Anesthesia Data and Anesthesia Record (NYP/CU)
 - SCM Genetics Data (NYP/CU)
 - All CROWN notes
 - Neuro/EEG Report (NYP/CU)
 - Ob/GYN (NYP/CU)
 - DermPath
 - Endocrinol
 - Medication / Pharmacy (NYP/CU)
 - Diagnoses
 - Problems
 - Allergies
 - All data – the data types listed above will not be current

- Under *Summaries* Tab
Most tiles in various dashboards will **not be current**
- Other items impacted
 - Procedure History will not be current
 - HIM – the data types listed above will not be current
 - There will be no SCM or ED patient lists
 - Locations will have new codes

I have heard that patients will be issued a new MRN. Will these be available in iNYP?

Yes, iNYP patients’ existing MRNs will be synchronized to the new MRN which is called the Universal Identifier (UI). In iNYP this number is listed as the NYC (New York Consortium) number.

Will there be a link from within iNYP to Epic?

Yes, there is a link named **Epic CareLink** that is available from within iNYP which will use single sign on to allow users to open a window with Epic (view only) information.

Where is the link from within iNYP to Epic?

Once you are in a patient’s chart in iNYP using **Patient Data** tab, a sub-tab named **Epic CareLink** is available (see below). The same patient will be selected in both applications. Please close the Epic CareLink window when you no longer need to see the Epic information.



What is the H.D.A. tab next to Epic CareLink?

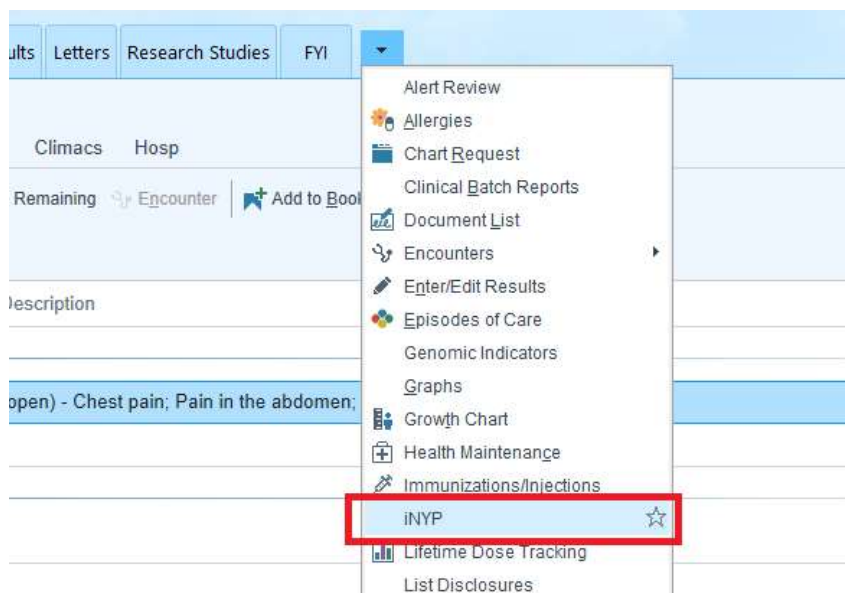
A special archival system named Health Data Archive (aka Harmony) – H.D.A. – is implemented to keep an archive of data from retired applications, clinical or otherwise. The applications include smaller ancillary systems as well as large EHR applications. A single sign on enabled link to the archive has been implemented in iNYP under the **H.D.A.** tab. You must have authorization to access the archive to enter a specific archive within the H.D.A. application.

Will there be a link from within Epic to iNYP?

Yes, there is a link named **iNYP** that is available from within Epic pull down while reviewing a patient chart. The link will use single sign on to allow users to open a window with iNYP information.

Where is the link from within Epic to iNYP?

Locate the pull down arrow on the top bar in Epic Hyperspace, and find the iNYP entry. A new window will open with iNYP information. Please close the window when you no longer need to see the iNYP information.



There is also a legacy connection available in Epic (see below) that opens iNYP, but it is **not** enabled with single sign on. We recommend using the iNYP link identified above when you are working with a specific patient’s chart within Epic.



Where can I find out more information about Epic and the pending implementation?

You can visit the EpicTogether website for more information:
<https://epictotherny.org/Pages/Default.aspx>.