

Data Sharing Options with CNH:

Data sharing Options for PHN eCW Practices	Direct Messaging	Healow Insights/PRISMA	Children's National Provider Portal	C.R.I.S.P.
Used for Closed Loop Referral Management	√			
CNH Documentation Visible within EHR	√	√		
CNH Documentation Visible Outside of EHR			√	√
Can be Used with Additional Health Systems	√	√		√
Requires Assistance from EHR Vendor to Setup	√	√		
Annual Fee	√			
CNH documentation currently visible	ED D/C Summary Specialty Consult Notes IP Discharge Summary Lab Results *Radiology results not available at this time	ED D/C Summary Specialty Consult Notes IP Discharge Summary Lab Results Radiology Reports	Real-time documentation for inpatient (provider and nursing documentation, labs, radiology reports, meds, vitals) ED D/C Summary Specialty Consult Notes Lab Results Radiology Reports *Last 6 months of data available ONLY	CCD (Problems, Allergies, Medications and Immunizations) ONLY

1. Why is the eHX being sunset? Improved pathways to view PHI from Children's National Hospital and additional hospitals now exists.
2. When will the eHX no longer be available? July 1, 2024
3. What other options do I have to view my patient's data documented at Children's?
 - a. Direct Messaging: contact Directhelp@childrensnational.org with questions.
 - b. CNH provider portal: Request access form → [Provider Portal Access Request Form | Children's National Hospital | Children's National Hospital \(childrensnational.org\)](#)
 - c. Healow Insights/PRISMA: place a case on your eCW support portal and work with your S.A.M. to implement
 - d. C.R.I.S.P: If you would like access to CRISP, please visit website at [Home - CRISP DC - DC Designated Health Information Exchange](#).
4. What steps do I need to take to disable the eHX?
 - a. Place a case on your eCW support portal.
 - b. Disable/deactivate eHX in admin band in EHR.
5. Who can I contact with any questions about this transition? Sonya Burroughs, MD (sburroug@childrensnational.org) and/or Jodi Tunstall (jtunstall@childrensnational.org)