

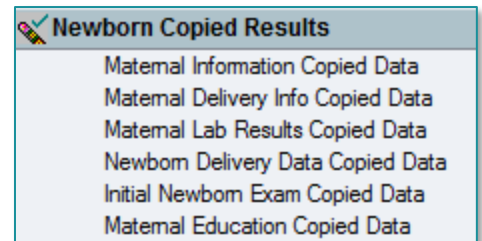
On August 17, 2020, PowerChart Maternity will be going live. The implementation of this solution will cross from the ambulatory to the inpatient setting improving the continuity of care provided throughout the patient's pregnancy and ensures all members of the healthcare team have access to information necessary for delivering high-quality care. This flyer will review the process for viewing Newborn Copied Results.

Newborn Copied Results

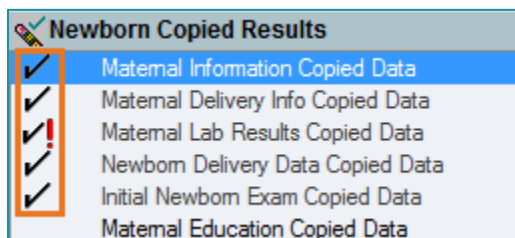
Nursing staff will perform the function of results copy to pull information from the maternal child to the newborn chart. This function may occur multiple times throughout the hospitalization.

➤ Newborn Copied Results

- From the Neonate Workflow MPage, click on the hyperlink, Neonate Overview.
 - This will link you to the Newborn Copied Results.
 - The first time you are viewing the information, you will click on the category of information.
 - Information that is viewable includes:
 - Maternal Information Copied Data
 - Maternal Delivery Info Copied Data
 - Maternal Lab Results Copied Data
 - Newborn Delivery Data Copied Data
 - Initial Newborn Exam Copied Data
 - Maternal Education Copied Data
 - The timeframe may need to be changed to view the information.
 - To do this, click the arrow in the gray bar, Last 12 hours (default timeframe).

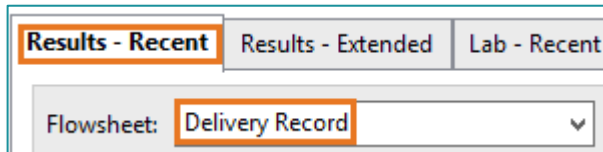


- This will pull in more results to be viewed.
- Categories with information in the chart, will display with a black checkmark.
 - If there are critical results it will be indicated with a Red Exclamation Point.



➤ **Results Review**

- Information from the Maternal Delivery Record may be viewed from results review as well.
- Change the flowsheet to **Delivery Record**.



- Information viewable in this flowsheet includes:
 - Maternal Delivery Record
 - Infant Feeding
 - Infant Delivery Record
 - Birth History – Maternal Prenatal Labs
 - Birth History – Initial Newborn Exam
 - Birth History – Delivery Information
 - Birth History – Newborn Delivery Data
 - Birth History – Maternal Information
 - Neonate Location

