

PowerChart Maternity allows information to cross from the ambulatory to the inpatient setting improving the continuity of care provided throughout the patient's pregnancy. It will also ensure all members of the healthcare team have access to information necessary for delivering high-quality care. Result Copy is a functionality that will transfer pertinent information from the mother's chart regarding the newborn to the newborn's chart.

## Result Copy

The functionality of Result Copy will occur multiple times during a mother's hospitalization after the newborn is delivered. This will aid in the reduction of entering duplicate information in the mother and newborn charts.

### ➤ Result Copy

**STEP 1:** From the mother's chart, in the toolbar, select **Result Copy**.

**STEP 2:** Confirm the information will be copied to the correct chart and select **Next**.

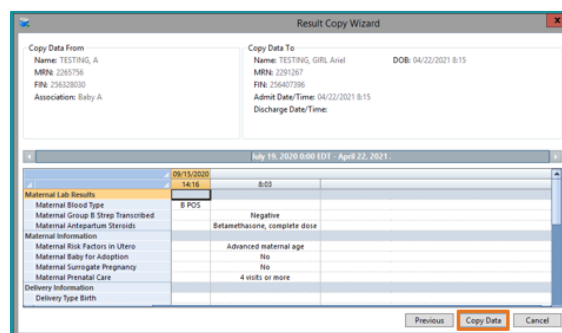
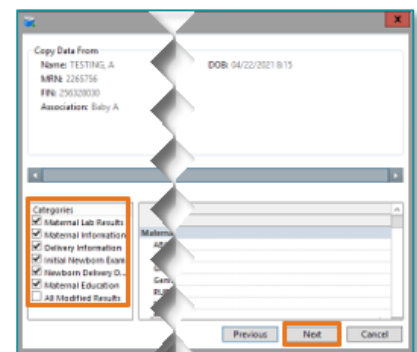
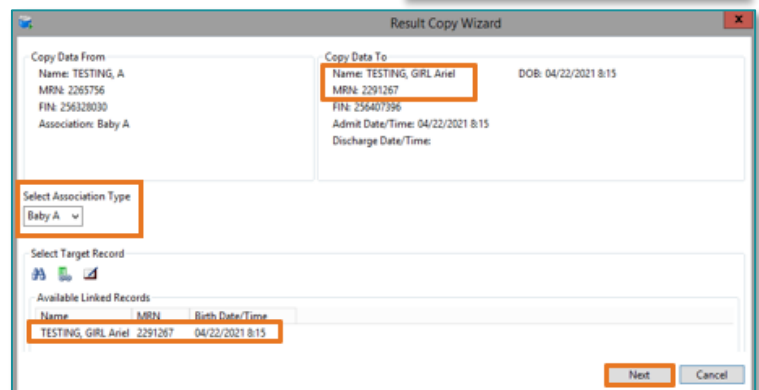
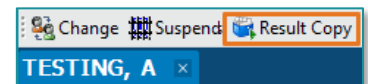
- For multiple births, select each baby from the **Select Association Type** drop down and complete the copy individually.
- Information to be transferred from the mother's chart will display with a black check in the categories that has information to be transferred to the newborn chart.

**NOTE:** Do not change any of the information that is to be copied.

**STEP 3:** Select **Next**.

- The information being transferred will be displayed.

**STEP 4:** Select **Copy Data**.



## Times to Perform Result Copy

### ➤ Newborn Registration

- Maternal delivery details, newborn delivery data and initial newborn exam copy need to be copied from mom's chart to the newborn chart.

### ➤ Shift Handoff

- New labs and results may have come in on the mother that will Result Copy to the newborn chart.

### ➤ Discharge of Mother

- One final result copy will be part of the discharge process to ensure all results from the hospitalization are in the newborn chart.

**NOTE:** If there is no new information to result copy, the icons to copy data after selecting the correct record will be inactive.

