

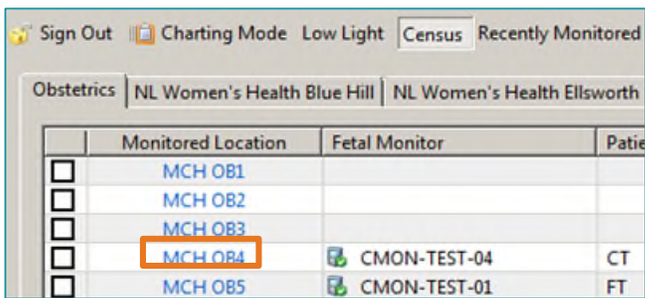
FetaLink is a maternal and fetal monitoring system that facilitates the flow of data from medical devices in a manner that supports display needs of clinicians in the acute and ambulatory settings. Fetal monitoring episodes can be viewed using two methods.

## Location View

The facility will have more than one tab viewable. When viewing the fetal monitoring episode or initiating a fetal monitoring episode, look at the name on the tab to ensure the correct location.

### ➤ Census View

- Click the blue room number within the location column.



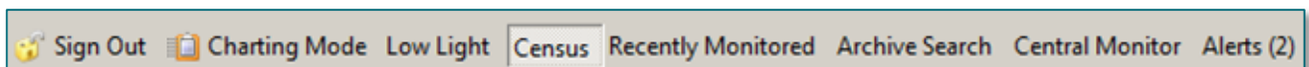
	Monitored Location	Fetal Monitor	Patie
<input type="checkbox"/>	MCH OB1		
<input type="checkbox"/>	MCH OB2		
<input type="checkbox"/>	MCH OB3		
<input checked="" type="checkbox"/>	MCH OB4	CMON-TEST-04	CT
<input type="checkbox"/>	MCH OB5	CMON-TEST-01	FT

- Click the box to the left of the room number and click **View** at the bottom of the screen.



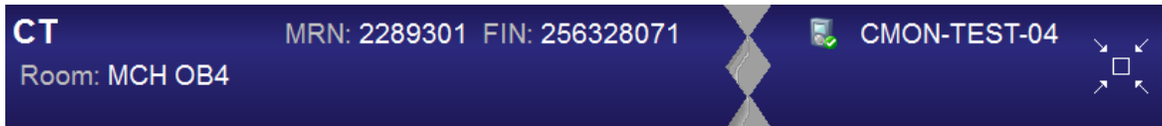
### ➤ Menu Bar

- In the menu bar across the top of the screen, there are various items that can be viewed:



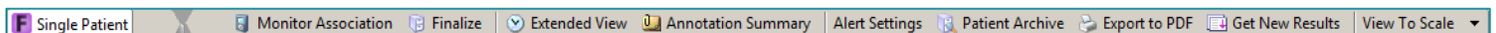
- Sign In/Sign Out
- Charting Mode
- Low Light
- Census
- Recently Monitored (will display monitoring episodes from the past 72 hours)
- Archive Search
- Central Monitor
- Alerts – the number in parentheses will indicate how many alerts there are in the unit.

➤ **Demographic Banner**



- Information displayed in the demographic banner:
  - Patient Name
  - DOB (Date of Birth)
  - MRN (Medical Record Number)
  - FIN (Financial Identifier Number)
  - Room Number
  - Monitor Number
  - Icon to Expand Window

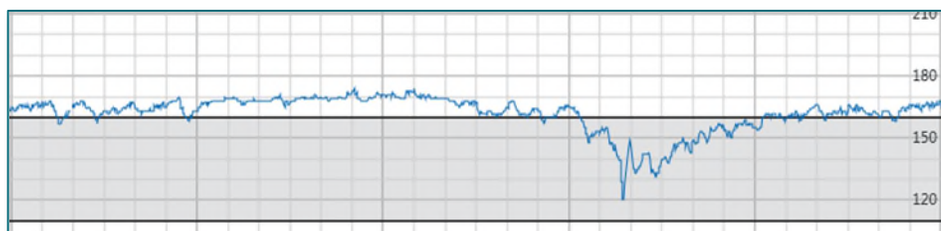
➤ **Toolbar**



- Single Patient: indicates viewing a single patient.
- Monitor Association: associates/disassociates the patient to the device.
- Finalize: finalized the patient’s monitoring session.
- Extended View: opens an extended view of the monitoring strip.
- Annotation Summary: displays the annotation summary.
- Patient Alerting: allows patient specific alert parameters to be set.
- Patient Archive: allows for searching of archived monitor sessions.
- Export to PDF: saves the session to PDF format in the chart.
- View to Scale: changes the scale for viewing the tracing (default is 10 minutes).

➤ **Fetal Monitoring Strip description**

- In the upper portion of the strip, the **Fetal Heart Rate (FHR)** is displayed in blue..
  - The gray shaded area indicates the parameter range for the patient.

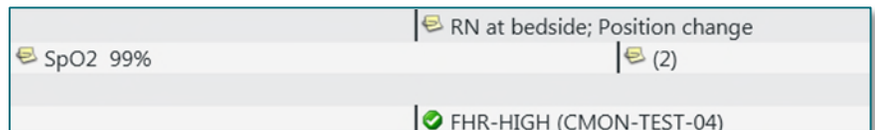


- The **Maternal Heart Rate (MHR)** is displayed below the Fetal Heart Rate in the white strip. The heart rate is displayed in green.



- There are 4 Annotation Swimlanes:

- 1<sup>st</sup> Swimlane: Annotations
- 2<sup>nd</sup> Swimlane: Vital signs
  - These are from the fetal monitor with the blood pressure cuff attached.

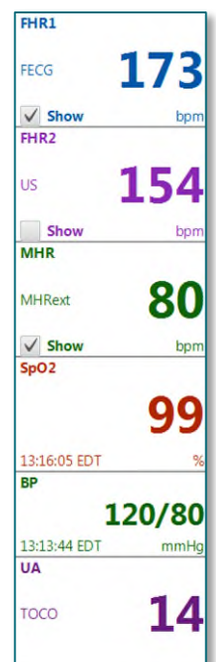


- 3<sup>rd</sup> Swimlane: Medications that have been given
- 4<sup>th</sup> Swimlane: System generated
  - Example, the fetal monitor association.

- The lower graph is the graphical display of contractions. Contractions are displayed in purple.

➤ Numerical Displays

- On the far right of the strip, there are numeric displays.
  - The first value represents the **Fetal Heart Rate**. In the lower left-hand corner is a box, labeled **Show**, that you can select to hide the value; click back in the box to display the value.
    - Multiples will move a notch down as Baby B becomes second. Baby C will be the third and Baby D will be the fourth.
  - The second value is the **Maternal Heart Rate**. Like the Fetal Heart Rate, there is a box in the lower left-hand corner that you can select to hide the value; click back in the box to display the value.
  - The third value is the **Maternal SpO2 level**.
  - The fourth value is the **Maternal Blood Pressure**.
  - The fifth value is the **Numeric Contraction Value**. The value defaults to TOCO. When an IUPC (intrauterine pressure catheter) is placed on the patient, the TOCO is replaced with IUPC in the box.



➤ **Tracing Colors**

- Baby A will be Blue.
- Baby B will be Pink.
- Baby C will be Orange.
- Baby D will be Purple.
- Maternal HR will be Green.
- SpO2 doesn't graph.
- Contraction Strength will be displayed in Purple.
- Maternal B/P does not graph.

**NOTE:** Up to four babies can be monitored on one tracing. Triplets or Quads require 2 fetal monitors, but they will show up on the same tracing.