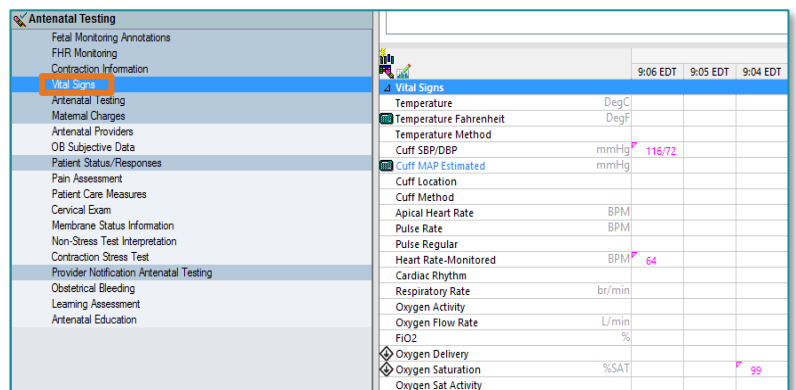


FetaLink is a maternal and fetal monitoring system that facilitates the flow of data from medical devices in a manner that supports display needs of clinicians in the acute and ambulatory setting. There are specific times and points of documentation that integrate between PowerChart and FetaLink.

Documentation Integration

➤ From FetaLink to PowerChart

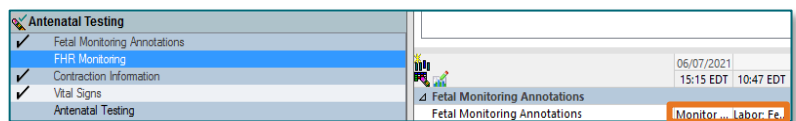
- Vital Signs (need to be pulled into iView and verified before signing).
- Annotation's flow (automatically) to the FHR Annotation Field found in the OB Triage, Labor and Delivery, Antenatal Testing, and Antepartum bands.



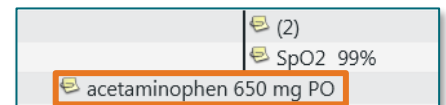
The screenshot shows the FetaLink interface on the left with 'Vital Signs' highlighted in blue. On the right, a table displays vital signs data for 9:06 EDT, 9:05 EDT, and 9:04 EDT. The table includes fields for Temperature (DegC, DegF), Cuff SBP/DBP (mmHg), Cuff MAP Estimated (mmHg), Cuff Location, Cuff Method, Apical Heart Rate (BPM), Pulse Rate (BPM), Pulse Regular, Heart Rate-Monitored (BPM), Cardiac Rhythm, Respiratory Rate (br/min), Oxygen Activity, Oxygen Flow Rate (L/min), FIO2 (%), Oxygen Delivery, Oxygen Saturation (%SAT), and Oxygen Sat Activity.

➤ From PowerChart to FetaLink

- Medication Administration
 - All medications documented on the MAR will post to the fetal tracing.
 - Rate change documented in the MAR or the IV Drips section of iView will post to the fetal tracing.
- Details of the Cervical Exam from iView documentation: Dilation, Effacement, Station will display on the census view, on the monitoring episode, and in the Annotation Summary.

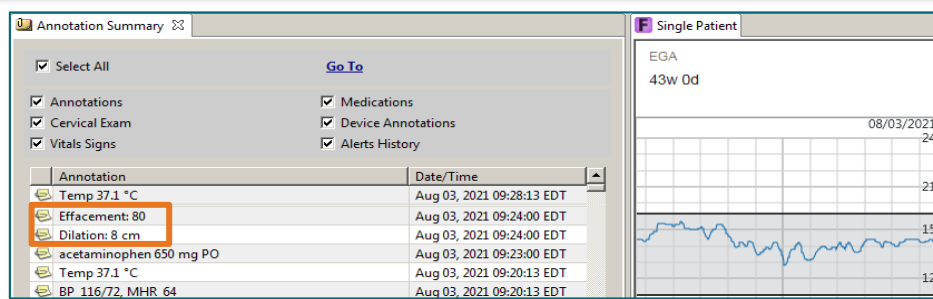


The screenshot shows the PowerChart interface with 'Medication Administration' selected. A medication entry for 'acetaminophen 650 mg PO' is visible, with a 'Monitor...' button highlighted.



The screenshot shows a fetal tracing interface with a medication entry for 'acetaminophen 650 mg PO' highlighted. Other data shown includes '(2)' and 'SpO2 99%'.

Monitored Location	Fetal Monitor	Patient	FIN	DOB	EGA	G/P	Cervical Exam
<input type="checkbox"/> MCH OB3							
<input type="checkbox"/> MCH OB4	CMON-TEST-04	CT	256328071		76w 1d	G2 P1(0,1,0,1)	4cm 20 0
<input checked="" type="checkbox"/> MCH OB5	CMON-TEST-01	FT	256418070		40w 0d	G1 P-	6cm 80 +1
<input type="checkbox"/> MCH OB6							



The screenshot shows two views: 'Annotation Summary' and 'Single Patient'. The 'Annotation Summary' view lists various annotations including 'Temp 37.1 °C', 'Effacement: 80', 'Dilation: 8 cm', 'acetaminophen 650 mg PO', 'Temp 37.1 °C', and 'BP 116/72, MHR 64'. The 'Single Patient' view shows a fetal tracing for EGA 43w 0d.