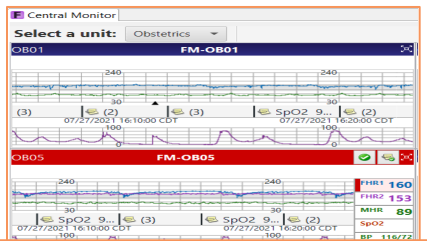


# **FETALINK OVERVIEW**

# HOSPITAL INFORMATION SYSTEM (HIS)

## CLINICIANS

## Navigating FetaLink: Central Monitor



	BP 116/72				
Icon	Description	Location			
$\geq$	Click to minimize or maximize a monitored location.	Central Monitor view Patient's waveform			
Ð	Double-click to edit an annotation.	Patient's waveform			
6	Click to annotate an alert.	Patient's waveform			
0	Click to acknowledge an alert.	Patient's waveform			
1	Click to temporarily silence an alert.	Patient's waveform			
3.	Alert has been customized for the patient.	Patient's waveform			
6	Indicates that the device is not connected to the network.	Census view			
围	Indicates that the device is connected to the network.	Census view			
	Indicates that multiple devices are connected to the network.	Census view			
6	Indicates that multiple devices are disconnect from the network.	Census view			
3	Indicates that some devices associated to a location are connected and some are disconnected.	Census view			
-11	Indicates that a monitored location is in low-signal-quality mode.	Patient's waveform			

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# **FETALINK OVERVIEW**

### Signing in to FetaLink

1. From the FetaLink toolbar, click Sign In.

🈚 Sign In

2. Enter your username and password, and click **OK**. Note that the Sign In button is now displayed as Sign Out.

Note: You must be signed in to FetaLink to perform all of the following tasks.

#### **Viewing Monitored Locations**

1. Click Census on the toolbar.

2. Click the tab that corresponds to the location.

3. Select the check box for each location within the tab that you want to view.

4. Click View.

#### **Associating Patient to Fetal Monitor**

1. Access Single Patient View by selecting the room or bed where the patient is being monitored.

2. Click Monitor Association on the toolbar.

3. Scan the bar code on the patient's wrist band or use Patient Search to manually search for the patient.

4. Scan the bar code on the fetal monitor, or search for the device using Monitor Search.

5. Review the association details and click **Apply**.

#### **Creating an Annotation**

1. Double-click the waveform at the appropriate time for annotation.

2. Type the annotation or select one or more options from the Quick Pick list.

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#### HOSPITAL INFORMATION SYSTEM (HIS) 3. Click Sign to save and complete the

annotation.

#### **Editing an Annotation**

1. Double-click to  $\Subset$  open the annotation for editing.

- 2. Edit the annotation text.
- 3. Click Sign.

#### Viewing the Annotation

1. Click **Annotation Summary** on the toolbar of the Single Patient view.

2. Apply filters as needed by clicking the check boxes.

Select All	<u>Go To</u>		
Annotations	Medications		
Cervical Exam	Device Annotations		
Vitals Signs	Alerts History		
Annotation	Date/Time	^	
😓 Temp 37.1 °C	Jul 27, 2021 16:30:41 CDT		
😔 BP 116/72, MHR 64	Jul 27, 2021 16:30:41 CDT		
😔 SpO2 99%	Jul 27, 2021 16:28:42 CDT		
😔 SpO2 99%	Jul 27, 2021 16:25:40 CDT		
Temp 37.1 °C	Jul 27, 2021 16:23:37 CDT		

3. Click the intended annotation to view the annotation in context with the waveform. The waveform is displayed in the Extended View tab.





# **FETALINK OVERVIEW**

#### Annotating an Alert

1. Click 🥘 on the Alerts view.

2. Document the annotation in the Annotations dialog box.

3. Click **Sign** to complete the annotation and cancel the alert.

### **Silence an Alert**

Note: Your ability to silence an alert varies based on configuration at your site. Silencing an alert only silences the alert for that workstation. 1. Click dot to temporarily silence the alert for the current workstation.

2. Position your pointer over the icon to view the configured silence duration.

#### **Acknowledging an Alert**

Click If more than one alert is alarming for the current monitored location, all alerts are cancelled for the location.

#### **Transferring a Patient**

1. From Census view, click the patient's new location.

2. Scan the bar code on your patient's wrist band.

3. In the Transfer dialog box, select one of the following radio buttons: **Transfer the Patient ONLY** or **Transfer the Patient AND Fetal Monitoring Device**. Click **Apply**.

### **Creating Reason for Monitoring**

1. Click **Census** on the toolbar.

2. Click **Reason for Monitoring** on the patient's row.

3. Enter the reason for monitoring in the Annotations dialog box.

4. Click Sign.

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