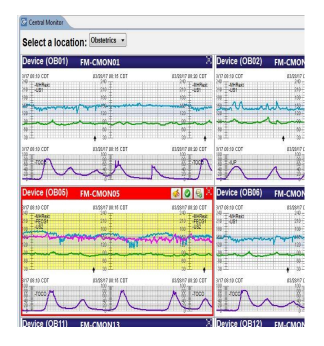


FetaLink Quick Reference Guide

Navigating FetaLink: Central Monitor



Version: December 2024

<u>lcons</u>

	Click to minimize or maximize a
	monitored location
2.4	Location: Central Monitor view,
	Patient's waveform
1	Double-click to edit an annotation.
	Location: Patient's waveform
5	Click to annotate an alert.
	Location: Patient's waveform
4	Click to temporarily silence an alert.
	Location: Patient's waveform
	Alert has been customized for the
2.	patient.
4	Location: Patient's waveform
	Indicates that the device is not
51	connected to the network.
-	Location: Census view
	Indicates that the device is
ER.	connected to the network.
143	Location: Census view
	Indicates that multiple devices are
1921	connected to the network.
00	Location: Census view
	Indicates that multiple devices are
EN.	disconnected from the network.
-	Location: Census view
	Indicates that some devices
100	associated to a location are
10.30	connected and some are
	disconnected.
	Location: Census view
	Indicates that a monitored location is
.	in low-signal-quality mode.
	Location: Patient's waveform

Signing in to FetaLink

1. From the Census perspective, click **Sign in**.

Sign In 📋 Charting Mode Low Light Census

- 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 into FetaLink to perform all of the following tasks.
 Using CareAware Patient to Device Association Application (P2DA)
- 1. Click **Monitor** on the toolbar in the Census or Single Patient view.
- 2. Scan the barcode on the patient's wristband or search the MRN by on Patient Search. Click the patient's name.
- 3. Scan the barcode on the fetal monitor, or search for the device by clicking on Monitor Search. Check the box next to the device name and click **OK**.
- 4. Click **Associate** to associate the patient to her device.

Note: The selected device must be in Available status.

Creating a Reason for Monitoring

- 1. Click **Census** on the toolbar.
- 2. Click the appropriate location tab for the intended patient.
- 3. Click the **Reason for Monitoring** cell for the intended patient.
- 4. In the Annotations dialog box, enter the reason for monitoring in the free text box or by selecting option from the Quick Pick list.
- 5. Select **Hide Annotation** if you do not want the full text to be displayed in the waveform.
- 6. Click Sign.

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.
- 3. Click **Sign** to save and complete the annotation.

Viewing the Annotation Summary

- 1. Click Annotations Summary on the toolbar of the Single
- 2. Select the desired filters by clicking the check boxes.
- 3. Click the intended annotation to view the annotation in context with the waveform. The waveform is displayed in the Extended View tab.

	CDT CDT
Vitals Signs	Annotations
Reasons for Monitoring	Device
Cervical Exam	Med Admin
D/ Admin	
Date	Summary
10/08/2014 21:20:24 CD1	Strip reviewed
10/08/2014 21:17:49 CDT	dr at bedside
10/08/2014 18:10:46 CD1	Turn to right side
	OB Resident at hodelds
10/08/2014 16:48:26 CD1	Too Fronder at beland

Annotating an Alert

- Click Annotate Alert Alerts view.
- 2. Document the annotation in the Annotations dialog box.
- 3. Click **Sign** to complete the annotaton and cancel the alert.

Silence an Alert

- 1. Click which to temporarily silence the alert fot 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 canceled for the location.

Transferring a Patient

- 1. Click the cell with the appropriate patient name in the Census view.
- 2. Select the intended location from the transfer location list in the Transfer dialog box. You can update the Reason for Monitoring section at this time.
- 3. Click OK.

Transfer	
· Fatient and all fetal monitors	
C Patient only	
Select a location to transfer to:	
4	
Hold	-
CMP, Test CB1	
CMP_Texh CB3 ER-ERGE	
ER ERGE	
LBD: LORI	
LINDI LONZ	
Reason for Monitoring	

Printing a Device Feed

- 1. Click Export to PDF in the File menu in the Single Patient view.
- 2. Make appropriate selections for Export, Archived Episodes, Range, Time Scale and Options.
- 3. Browse and select the export file path.
- 4. Click Export.
- 5. Open the PDF and print to the device of your choice.

Note: Printing in black and white is not recommended.