## OB TraceVue Audit Trail

Audit trail entries always reflect the PC and user configuration at the time the entry was made. The PC is identified by its network hostname.

PC Name

: Customizable name of the PC.
This identifies the PC for the clinical users. This name was attached to the hostname by the user.

PC Type : Type of installation of the PC (Server, Standalone, Client, WebClient, ..).

This type was attached to the hostname by the setup or first startup of a WebClient.

PC Location : Type of the location where the PC is placed. (Local, Remote,  $\ldots$ )

This location type was attached to the hostname by the user.

Display Time	Input Time	User	PC Name	PC Type	PC Location	Description
3/24/09 4:05:44 PM	3/24/09 4:05:45 PM	ROYAL, JOANN	LRMC-OBTV-NS1	Client	Local	Patient admitted to 'TRG-D', Reason: Antepartum testing
3/24/09 4:05:47 PM	3/24/09 4:05:51 PM		LRMC-OBTV-NS1	Client	Local	Monitor status: On
3/24/09 4:05:47 PM	3/24/09 4:05:51 PM		LRMC-OBTV-NS1	Client	Local	Monitor ID: M1350B, protocol Revision: A20, software revision: C.01.03, serial number: 3650G17149
3/24/09 4:05:47 PM	3/24/09 4:05:51 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: Off
3/24/09 4:05:47 PM	3/24/09 4:05:51 PM		LRMC-OBTV-NS1	Client	Local	FHR1 measurement method: No transducer
3/24/09 4:05:47 PM	3/24/09 4:05:51 PM		LRMC-OBTV-NS1	Client	Local	FHR2 measurement method: No transducer
3/24/09 4:05:47 PM	3/24/09 4:05:51 PM		LRMC-OBTV-NS1	Client	Local	FHR3 measurement method: No transducer
3/24/09 4:05:47 PM	3/24/09 4:05:51 PM		LRMC-OBTV-NS1	Client	Local	MHR measurement method: No transducer
3/24/09 4:05:47 PM	3/24/09 4:05:51 PM		LRMC-OBTV-NS1	Client	Local	Toco measurement method: No transducer
3/24/09 4:06:05 PM	3/24/09 4:06:02 PM		LRMC-OBTV-NS1	Client	Local	ALERT SETTINGS Basic Alerting Severe Tachy 180 bpm for 300 sec Tachy 160 bpm for 600 sec Brady 110 bpm for 240 sec Severe Brady 90 bpm for 60 sec Signal Loss 25 % within 3 min NST Off
3/24/09 4:06:43 PM	3/24/09 4:06:44 PM		LRMC-OBTV-NS1	Client	Local	Toco measurement method: external
3/24/09 4:06:45 PM	3/24/09 4:06:44 PM		LRMC-OBTV-NS1	Client	Local	ALERT SETTINGS Basic Alerting Severe Tachy 180 bpm for 300 sec Tachy 160 bpm for 600 sec Brady 110 bpm for 240 sec Severe Brady 90 bpm for 60 sec Signal Loss 25 % within 3 min NST Off
3/24/09 4:06:45 PM	3/24/09 4:06:46 PM		LRMC-OBTV-NS1	Client	Local	FHR1 measurement method: US
3/24/09 4:06:45 PM	3/24/09 4:06:46 PM		LRMC-OBTV-NS1	Client	Local	FMP Status: On
3/24/09 4:07:33 PM	3/24/09 4:07:34 PM		LRMC-OBTV-NS1	Client	Local	FHR1: SIGNAL LOSS Bad FHR signal. Please adjust FHR sensor.
3/24/09 4:07:48 PM	3/24/09 4:07:49 PM	ROYAL, JOANN	LRMC-OBTV-NS1	Client	Local	Alarm acknowledged
3/24/09 4:09:53 PM	3/24/09 4:09:54 PM		LRMC-OBTV-NS1	Client	Local	Maternal blood pressure: 112 / 72 mmHg, Mean value: 86 mmHg
3/24/09 4:09:53 PM	3/24/09 4:09:54 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (NIBP): 65 BPM
3/24/09 4:09:54 PM	3/24/09 4:09:54 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: On
3/24/09 4:10:37 PM	3/24/09 4:10:38 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: Off
3/24/09 4:10:52 PM	3/24/09 4:10:56 PM	PROPER, YLONDA	MOBILE 9	Terminal S	. Local	Maternal respiration: 20 / min
3/24/09 4:10:56 PM	3/24/09 4:11:05 PM	PROPER, YLONDA	MOBILE 9	Terminal S	. Local	Maternal temperature: 98.0°F
3/24/09 4:20:35 PM	3/24/09 4:20:35 PM	System	LRMC-OBTV-NS1	Client	Local	Acknowledged: Fetal Monitor on
3/24/09 4:20:35 PM	3/24/09 4:20:35 PM	ROYAL,JOANN	LRMC-OBTV-NS1	Client	Local	Patient discharged to 'UNDEL'

Display Time	Input Time	User	PC Name	PC Type	Location	Description
3/24/09 4:20:35 PM	3/24/09 4:20:35 PM	System	LRMC-OBTV-NS1	Client	Local	Monitor status: Off
3/24/09 4:20:35 PM	3/24/09 4:20:35 PM	ROYAL JOANN	LRMC-OBTV-NS1	Client	Local	Enisode closed