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	РС Тур	PC be Location	Description
9/3/10 4:57:12 PM	9/3/10 4:57:12 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Patient admitted to 'TRG-B', Reason: Other
9/3/10 4:57:20 PM	9/3/10 4:57:29 PM	LRMC-OB	ΓV-NS1 Client	Local	Monitor status: On
9/3/10 4:57:20 PM	9/3/10 4:57:29 PM	LRMC-OB	ΓV-NS1 Client	Local	Monitor ID: M1350B, protocol Revision: A20, software revision: C.01.03, serial number: 3650G17151
9/3/10 4:57:20 PM	9/3/10 4:57:29 PM	LRMC-OB	ΓV-NS1 Client	Local	Recorder status: Off
9/3/10 4:57:20 PM	9/3/10 4:57:29 PM	LRMC-OB	ΓV-NS1 Client	Local	FHR1 measurement method: US
9/3/10 4:57:20 PM	9/3/10 4:57:29 PM	LRMC-OB	ΓV-NS1 Client	Local	FHR2 measurement method: No transducer
9/3/10 4:57:20 PM	9/3/10 4:57:29 PM	LRMC-OB	ΓV-NS1 Client	Local	FHR3 measurement method: No transducer
9/3/10 4:57:20 PM	9/3/10 4:57:29 PM	LRMC-OB	ΓV-NS1 Client	Local	MHR measurement method: No transducer
9/3/10 4:57:20 PM	9/3/10 4:57:29 PM	LRMC-OB	ΓV-NS1 Client	Local	FMP Status: On
9/3/10 4:57:20 PM	9/3/10 4:57:29 PM	LRMC-OB	ΓV-NS1 Client	Local	Toco measurement method: external
9/3/10 4:57:27 PM	9/3/10 6:12:59 PM	PAWELKOSKI, ANDREA LRMC-OB	TV-NS1 Client	Local	Remarks: HEATHER DRAGON PRESENTS TO UNIT WITH CONTRACTION Q3 MIN. PT STATES PAIN LEVEL AT AN 8/10. PT DENIES ANY LEAKING OR BLEEDING.
9/3/10 4:57:45 PM	9/3/10 4:57:45 PM	LRMC-OB	rV-NS1 Client	Local	ALARM SETTINGS Basic Alarming 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 Alarm reactivation after 10 min Behaviour when calculating low/high FHR alarms: classic NST Off
9/3/10 5:04:00 PM	9/3/10 5:04:57 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Maternal activity: bedrest with BRP
9/3/10 5:04:00 PM	9/3/10 5:04:59 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Maternal position: semi-fowlers
9/3/10 5:04:00 PM	9/3/10 5:05:04 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Pain: 8
9/3/10 5:04:00 PM	9/3/10 5:05:09 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	IS Local	Maternal reflexes: left: 2, clonus: absent, right: 2, clonus: absent
9/3/10 5:04:00 PM	9/3/10 5:05:12 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Maternal edema: left: 2, pitting: no, right: 2, pitting: no
9/3/10 5:04:00 PM	9/3/10 5:05:14 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	IS Local	Lung sounds: left: clear and equal bilaterally, right: clear and equal bilaterally
9/3/10 5:04:07 PM	9/3/10 5:04:12 PM	LRMC-OB	ΓV-NS1 Client	Local	Maternal blood pressure: 146 / 87 mmHg, Mean value: 109 mmHg
9/3/10 5:04:07 PM	9/3/10 5:04:12 PM	LRMC-OB1	ΓV-NS1 Client	Local	Maternal heart rate (NIBP): 92 BPM
9/3/10 5:04:07 PM	9/3/10 5:04:12 PM	LRMC-OB	ΓV-NS1 Client	Local	Recorder status: On
9/3/10 5:04:23 PM	9/3/10 5:04:28 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Maternal temperature: 99.4°F
9/3/10 5:04:29 PM	9/3/10 5:04:32 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Maternal respiration: 20 / min
9/3/10 5:04:51 PM	9/3/10 5:04:56 PM	LRMC-OB	ΓV-NS1 Client	Local	Recorder status: Off
9/3/10 5:05:00 PM	9/3/10 5:05:44 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Membranes: Intact.
9/3/10 5:05:00 PM	9/3/10 5:05:41 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Fetal station: -3
9/3/10 5:05:00 PM	9/3/10 5:05:24 PM	PAWELKOSKI, ANDREA LWR-WKS1	64/G Termina	I S Local	Cervical dilation: 1

Display Time	Input Time	User	PC Name	PC Type	PC Location	Description
9/3/10 5:05:00 PM	9/3/10 5:05:33 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Cervical effacement: 50
9/3/10 5:05:00 PM	9/3/10 5:05:37 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Cervical consistency: medium
9/3/10 5:05:00 PM	9/3/10 5:05:39 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Fetal position: midposition
9/3/10 5:05:00 PM	9/3/10 6:14:24 PM	PAWELKOSKI, ANDREA	LRMC-OBTV-NS1	Client	Local	Remarks: SVE DONE AS ORDERED, OLD BLOOD NOTED ON GLOVE AFTER EXAM, NO LEAKING NOTED.
9/3/10 5:06:12 PM	9/3/10 5:06:18 PM		LRMC-OBTV-NS1	Client	Local	MHR measurement method: SpO2
9/3/10 5:13:33 PM	9/3/10 5:13:38 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 97%
9/3/10 5:13:33 PM	9/3/10 5:13:38 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 80 BPM
9/3/10 5:15:00 PM	9/3/10 5:24:04 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	LR: Started (mL/h, 1000 mL)
9/3/10 5:15:00 PM	9/3/10 5:24:51 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Terbutaline (subQ): 0.25
9/3/10 5:15:00 PM	9/3/10 5:26:39 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Accelerations: absent
9/3/10 5:15:00 PM	9/3/10 5:26:40 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Decelerations: absent
9/3/10 5:15:00 PM	9/3/10 5:26:48 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Baseline: 150 bpm in last 15 minutes
9/3/10 5:15:00 PM	9/3/10 5:26:50 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Long term variability: moderate 6-25bpm
9/3/10 5:15:00 PM	9/3/10 5:27:28 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Contractions: every 2 - 3 minutes
9/3/10 5:15:00 PM	9/3/10 5:27:31 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Contraction duration: 50 - 60 seconds
9/3/10 5:15:00 PM	9/3/10 5:27:44 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Contraction intensity: mild-moderate
9/3/10 5:15:00 PM	9/3/10 5:27:50 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Contraction resting tone: palpates soft between uc
9/3/10 5:18:40 PM	9/3/10 5:18:46 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 99%
9/3/10 5:18:40 PM	9/3/10 5:18:46 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 96 BPM
9/3/10 5:20:00 PM	9/3/10 5:25:26 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Magnesium Sulfate (IV): Started (6 g/h, 1 g)
9/3/10 5:23:48 PM	9/3/10 5:23:53 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 97%
9/3/10 5:23:48 PM	9/3/10 5:23:53 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 94 BPM
9/3/10 5:23:50 PM	9/3/10 5:23:56 PM		LRMC-OBTV-NS1	Client	Local	Maternal blood pressure: 148 / 78 mmHg, Mean value: 105 mmHg
9/3/10 5:23:50 PM	9/3/10 5:23:56 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (NIBP): 81 BPM
9/3/10 5:23:50 PM	9/3/10 5:23:56 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: On
9/3/10 5:24:37 PM	9/3/10 5:24:42 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: Off
9/3/10 5:26:10 PM	9/3/10 5:39:28 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Remarks: DR. MCCULLEN HERE AT BEDSIDE REVIEWING STRIP AND DISCUSSING POC
9/3/10 5:29:30 PM	9/3/10 5:29:35 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 97%
9/3/10 5:29:30 PM	9/3/10 5:29:35 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 96 BPM
9/3/10 5:30:00 PM	9/3/10 5:38:05 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Accelerations: absent
9/3/10 5:30:00 PM	9/3/10 5:38:06 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Decelerations: absent
9/3/10 5:30:00 PM	9/3/10 5:38:08 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Baseline: 150 bpm in last 15 minutes
9/3/10 5:30:00 PM	9/3/10 5:38:09 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Long term variability: moderate 6-25bpm
9/3/10 5:30:00 PM	9/3/10 5:38:50 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Contractions: every 5 minutes
9/3/10 5:30:00 PM	9/3/10 5:38:54 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Contraction duration: 40 - 50 seconds
9/3/10 5:30:00 PM	9/3/10 5:38:57 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Contraction intensity: mild
9/3/10 5:30:00 PM	9/3/10 5:39:00 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Contraction resting tone: palpates soft between uc
9/3/10 5:33:22 PM	9/3/10 5:37:09 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Remarks: CALLED REPORT TO ANN AT SMH
9/3/10 5:33:24 PM	9/3/10 5:33:25 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Patient Merge: 16:57:12 9/3/2010 (Quick admit) to HEATHER LYN DRAGON (Regular)
9/3/10 5:34:38 PM	9/3/10 5:34:43 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 97%
9/3/10 5:34:38 PM	9/3/10 5:34:43 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 100 BPM
9/3/10 5:36:00 PM	9/3/10 5:37:40 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	. Local	Terbutaline (subQ): 0.25
9/3/10 5:38:50 PM	9/3/10 5:38:56 PM		LRMC-OBTV-NS1	Client	Local	Maternal blood pressure: 120 / 59 mmHg, Mean value: 81 mmHg
9/3/10 5:38:50 PM	9/3/10 5:38:56 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (NIBP): 99 BPM
9/3/10 5:38:50 PM	9/3/10 5:38:56 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 96%
9/3/10 5:38:50 PM	9/3/10 5:38:56 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 100 BPM

Display Time	Input Time	User	PC Name	PC Type	PC Location	Description
9/3/10 5:38:51 PM	9/3/10 5:38:56 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: On
9/3/10 5:39:37 PM	9/3/10 5:39:42 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: Off
9/3/10 5:44:30 PM	9/3/10 5:44:35 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 94%
9/3/10 5:44:30 PM	9/3/10 5:44:35 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 110 BPM
9/3/10 5:45:00 PM	9/3/10 5:51:48 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Baseline: 150 bpm in last 15 minutes
9/3/10 5:45:00 PM	9/3/10 5:51:54 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Accelerations: present
9/3/10 5:45:00 PM	9/3/10 5:51:56 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Decelerations: absent
9/3/10 5:45:00 PM	9/3/10 5:51:59 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Long term variability: moderate 6-25bpm
9/3/10 5:45:00 PM	9/3/10 5:52:30 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Contractions: every 3 - 5 minutes
9/3/10 5:45:00 PM	9/3/10 5:52:33 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Contraction intensity: mild
9/3/10 5:45:00 PM	9/3/10 5:52:35 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Contraction resting tone: palpates soft between uc
9/3/10 5:45:00 PM	9/3/10 6:17:00 PM	PAWELKOSKI, ANDREA	LRMC-OBTV-NS1	Client	Local	Contraction duration: 40 - 50 seconds
9/3/10 5:46:00 PM	9/3/10 5:50:35 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Indocin (PO): 100
9/3/10 5:47:41 PM	9/3/10 5:47:46 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 97%
9/3/10 5:47:41 PM	9/3/10 5:47:46 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 125 BPM
9/3/10 5:48:00 PM	9/3/10 5:50:58 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Celestone (30MG/5ML) (IM): 12 mg
9/3/10 5:48:00 PM	9/3/10 5:51:22 PM	PAWELKOSKI, ANDREA	. LWR-WKS164/G	Terminal S	Local	Magnesium Sulfate 40 gm/1000 (IV): Started (2 g/h, 50 mL/h, 40 g, 1000 mL)
9/3/10 5:48:23 PM	9/3/10 6:25:47 PM	PAWELKOSKI, ANDREA	LRMC-OBTV-NS1	Client	Local	Remarks: 3RD DOSE OF TERB WITHHELD DUE TO MATERNAL PULSE 127-128
9/3/10 5:52:48 PM	9/3/10 5:52:54 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 99%
9/3/10 5:52:48 PM	9/3/10 5:52:54 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 110 BPM
9/3/10 5:53:12 PM	9/3/10 5:53:16 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Pain: 5
9/3/10 5:53:16 PM	9/3/10 5:53:20 PM	PAWELKOSKI, ANDREA	. LWR-WKS164/G	Terminal S	Local	Maternal reflexes: left: 1, clonus: absent, right: 1, clonus: absent
9/3/10 5:53:23 PM	9/3/10 5:53:27 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Maternal position: semi-fowlers
9/3/10 5:53:27 PM	9/3/10 5:53:31 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Maternal activity: bedrest
9/3/10 5:53:34 PM	9/3/10 5:53:40 PM		LRMC-OBTV-NS1	Client	Local	Maternal blood pressure: 141 / 79 mmHg, Mean value: 100 mmHg
9/3/10 5:53:34 PM	9/3/10 5:53:40 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (NIBP): 112 BPM
9/3/10 5:53:35 PM	9/3/10 5:53:40 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: On
9/3/10 5:53:37 PM	9/3/10 5:53:42 PM	PAWELKOSKI, ANDREA	LWR-WKS164/G	Terminal S	Local	Maternal respiration: 20 / min
9/3/10 5:54:20 PM	9/3/10 5:54:25 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: Off
9/3/10 5:59:14 PM	9/3/10 5:59:19 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 97%
9/3/10 5:59:14 PM	9/3/10 5:59:19 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 113 BPM
9/3/10 6:00:00 PM	9/3/10 6:10:57 PM	PAWELKOSKI, ANDREA	LRMC-OBTV-NS1	Client	Local	Contractions: every 4 - 7 minutes
9/3/10 6:00:00 PM	9/3/10 6:11:00 PM	PAWELKOSKI, ANDREA	LRMC-OBTV-NS1	Client	Local	Contraction intensity: mild
9/3/10 6:00:00 PM	9/3/10 6:11:03 PM	PAWELKOSKI, ANDREA			Local	Contraction resting tone: palpates soft between uc
9/3/10 6:00:00 PM	9/3/10 6:11:25 PM	PAWELKOSKI, ANDREA			Local	Baseline: 160 bpm in last 15 minutes
9/3/10 6:00:00 PM	9/3/10 6:11:28 PM	PAWELKOSKI, ANDREA			Local	Accelerations: present
9/3/10 6:00:00 PM	9/3/10 6:11:31 PM	PAWELKOSKI, ANDREA			Local	Decelerations: absent
9/3/10 6:00:00 PM	9/3/10 6:11:33 PM	PAWELKOSKI, ANDREA			Local	Long term variability: moderate 6-25bpm
9/3/10 6:00:00 PM	9/3/10 6:17:25 PM	PAWELKOSKI, ANDREA			Local	Contraction duration: 30 - 80 seconds
9/3/10 6:04:22 PM	9/3/10 6:04:27 PM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LRMC-OBTV-NS1		Local	Maternal SpO2: 98%
9/3/10 6:04:22 PM	9/3/10 6:04:27 PM		LRMC-OBTV-NS1		Local	Maternal heart rate (SpO2): 110 BPM
9/3/10 6:08:48 PM	9/3/10 6:08:53 PM		LRMC-OBTV-NS1		Local	Maternal blood pressure: 145 / 83 mmHg, Mean value: 107 mmHg
9/3/10 6:08:48 PM	9/3/10 6:08:53 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (NIBP): 105 BPM
			LRMC-OBTV-NS1		Local	Maternal SpO2: 96%
9/3/10 6:08:48 PM	9/3/10 0 08 53 210					
9/3/10 6:08:48 PM 9/3/10 6:08:48 PM	9/3/10 6:08:53 PM 9/3/10 6:08:53 PM		LRMC-OBTV-NS1		Local	Maternal heart rate (SpO2): 112 BPM

Bodino 693 FPM 90/10 6033 FPM 90/10 6033 FPM LINKCOSTIVASI Cleek Loos Maternal SpO2: 97% Maternal Sp		Description	PC Location	РС Туре	PC Name	User	Input Time	Display Time
93/10 6:14-28 PM 93/10 6:14-33 PM PAWELKOSKI, ANDREA LEMACOBTY-ARST Client Local Accelerations; present Accelerations; present 93/10 6:15-00 PM 93/10 6:15-55 PM PAWELKOSKI, ANDREA LEMACOBTY-ARST Client Local Decelerations; absent Pawelkoski, ANDREA LEMACOBTY-ARST Client Local Decelerations; absent Pawelkoski, ANDREA LEMACOBTY-ARST Client Local Confractions are present Pawelkoski, ANDREA LEMACOBTY-ARST Client Local Confractions; absent Pawelkoski, ANDREA LEMACOBTY-ARST Client Local Confractions; absent Pawelkoski, ANDREA LEMACOBTY-ARST Client Local Confractions; absent Pawelkoski, ANDREA LEMACOBTY-ARST Client Local Confraction intensity; mild Pawelkoski, ANDREA LEMACOBTY-ARST Client Local Pawelko		Recorder status: Off	Local	Client	LRMC-OBTV-NS1		9/3/10 6:09:39 PM	9/3/10 6:09:34 PM
94710 6.15.00 PM 93/10 6.15.40 PM 93/10 6.15.40 PM PAWELKOSKI, ANDREA IRMCOBITY-NIST Client Local Decelerations: present 93/10 6.15.00 PM 93/10 6.15.50 PM PAWELKOSKI, ANDREA IRMCOBITY-NIST Client Local Local Long term variability: moderate 6-25 bpm 93/10 6.15.00 PM 93/10 6.15.50 PM PAWELKOSKI, ANDREA IRMCOBITY-NIST Client Local Long term variability: moderate 6-25 bpm 93/10 6.15.00 PM 93/10 6.15.30 PM PAWELKOSKI, ANDREA IRMCOBITY-NIST Client Local Contraction diversion: 50 - 60 seconds 93/10 6.15.00 PM 93/10 6.15.30 PM 93/10 6.15.30 PM PAWELKOSKI, ANDREA IRMCOBITY-NIST Client Local Contraction intensity: mild 93/10 6.15.00 PM 93/10 6.15.30 PM 93/10 6.15.30 PM PAWELKOSKI, ANDREA IRMCOBITY-NIST Client Local Contraction intensity: mild 93/10 6.15.40 PM PAWELKOSKI, ANDREA IRMCOBITY-NIST Client Local Maternal Sp. 02: 98% 93/10 6.23.31 PM PAWELKOSKI, ANDREA IRMCOBITY-NIST Client Local Maternal Sp. 02: 98% Maternal Sp.		Maternal SpO2: 97%	Local	Client	LRMC-OBTV-NS1		9/3/10 6:14:33 PM	9/3/10 6:14:28 PM
93/10 6:15:00 PM 93/10 6:15:00 PM 93/10 6:15:00 PM 93/10 6:15:05 PM 93/10 6:15:00 PM 93/10 6:15:30 PM 93/10 6:13:30 PM 93/10 6:30 PM 93		Maternal heart rate (SpO2): 108 BPM	Local	Client	LRMC-OBTV-NS1		9/3/10 6:14:33 PM	9/3/10 6:14:28 PM
93/10 6:15:00 PM		Accelerations: present	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:15:49 PM	9/3/10 6:15:00 PM
9/37/0 6:15:00 PM 9/37/0 6:15:08 PM 9/37/0 6:15:00 PM 9/37/0 6:23:00 PM 9/37/0 6:33:00 PM 9/37/0 6:33:		Decelerations: absent	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:15:51 PM	9/3/10 6:15:00 PM
93/10 6:15:00 PM		Baseline: 160 bpm in last 15 minutes	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:15:55 PM	9/3/10 6:15:00 PM
PAMELKOSKI, ANDREA LERNC-OSTV-NIST Client Local Contraction duration: 50 - 60 seconds		Long term variability: moderate 6-25bpm	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:15:58 PM	9/3/10 6:15:00 PM
Part		Contractions: every 3 - 5 minutes	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:16:31 PM	9/3/10 6:15:00 PM
9/3/10 6.15.00 PM 9/3/10 6.16.41 PM PAWELKOSKI, ANDREA LRINC-OBTV-NS1 Client Local Maternal SpO2: 98% 9/3/10 6.21.91 PM 9/3/10 6.29.31 PM LRINC-OBTV-NS1 Client Local Maternal SpO2: 98% Maternal Pheart rate (SpO2): 117 BPM 9/3/10 6.23.46 PM 9/3/10 6.23.51 PM PAWELKOSKI, ANDREA LWR-WIS164GL Terminal S. Local Remarks: PT ON BEDPAN, UNABLE TO VOID 9/3/10 6.23.46 PM 9/3/10 6.23.51 PM LRINC-OBTV-NS1 Client Local Maternal blood pressure: 138 / 78 mmHg, Mean value mmHg 9/3/10 6.23.46 PM 9/3/10 6.23.51 PM LRINC-OBTV-NS1 Client Local Maternal blood pressure: 138 / 78 mmHg, Mean value mmHg 9/3/10 6.23.46 PM 9/3/10 6.23.51 PM LRINC-OBTV-NS1 Client Local Maternal heart rate (NIBP): 107 BPM 9/3/10 6.23.46 PM 9/3/10 6.23.51 PM LRINC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6.23.46 PM 9/3/10 6.23.51 PM LRINC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6.23.52 PM 9/3/10 6.23.31 PM LRINC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6.30.00 PM 9/3/10 6.30.30 PM PAWELKOSKI, ANDREA LRINC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 104 BPM 9/3/10 6.30.00 PM 9/3/10 6.30.30 PM PAWELKOSKI, ANDREA LRINC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 104 BPM 9/3/10 6.30.00 PM 9/3/10 6.30.30 PM PAWELKOSKI, ANDREA LRINC-OBTV-NS1 Client Local Maternal SpO2: 98% 9/3/10 6.30.00 PM 9/3/10 6.30.31 PM PAWELKOSKI, ANDREA LRINC-OBTV-NS1 Client Local Maternal SpO2: 98% 9/3/10 6.30.00 PM 9/3/10 6.30.31 PM PAWELKOSKI, ANDREA LRINC-OBTV-NS1 Client Local Local Maternal SpO2: 98% 9/3/10 6.30.00 PM 9/3/10 6.30.31 PM PAWELKOSKI, ANDREA LRINC-OBTV-NS1 Client Local		Contraction duration: 50 - 60 seconds	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:16:36 PM	9/3/10 6:15:00 PM
9/3/10 6:19:36 PM 9/3/10 6:19:41 PM LRMC-0BTV-NS1 Client Local Maternal SpO2: 98% 9/3/10 6:23:46 PM 9/3/10 6:23:51 PM LRMC-0BTV-NS1 Client Local Recorder status: On Maternal blood pressure: 138 / 78 mmHg, Mean value mmHg 9/3/10 6:23:46 PM 9/3/10 6:23:51 PM LRMC-0BTV-NS1 Client Local Maternal heart rate (NBP): 107 BPM 9/3/10 6:23:46 PM 9/3/10 6:23:51 PM LRMC-0BTV-NS1 Client Local Maternal blood pressure: 138 / 78 mmHg, Mean value mmHg 9/3/10 6:23:46 PM 9/3/10 6:23:51 PM LRMC-0BTV-NS1 Client Local Maternal blood pressure: 138 / 78 mmHg, Mean value mmHg 9/3/10 6:23:46 PM 9/3/10 6:23:51 PM LRMC-0BTV-NS1 Client Local Maternal SpO2: 97% 9/3/10 6:23:46 PM 9/3/10 6:23:51 PM LRMC-0BTV-NS1 Client Local Maternal heart rate (NBP): 107 BPM 9/3/10 6:23:46 PM 9/3/10 6:23:51 PM LRMC-0BTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6:23:51 PM LRMC-0BTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6:23:51 PM LRMC-0BTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6:29:26 PM 9/3/10 6:29:31 PM LRMC-0BTV-NS1 Client Local Maternal heart rate (SpO2): 104 BPM 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-0BTV-NS1 Client Local Maternal SpO2: 98% 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-0BTV-NS1 Client Local Maternal heart rate (SpO2): 104 BPM 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-0BTV-NS1 Client Local Decelerations: present 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-0BTV-NS1 Client Local Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-0BTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-0BTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-0BTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-0BTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:30 PM 9/3/10 6:30:3		Contraction intensity: mild	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:16:39 PM	9/3/10 6:15:00 PM
9/3/10 6:19:36 PM 9/3/10 6:23:51 PM 9/3/10 6:23:51 PM PAWELKOSKI, ANDREA LWROBTV-NS1 Client Local Maternal heart rate (SpO2): 117 BPM Remorks: PT ON BEDPAN, UNABLE TO VOID Recorder status: On Recorder s	en uc	Contraction resting tone: palpates soft between u	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:16:41 PM	9/3/10 6:15:00 PM
9/3/10 6-19-36 PM 9/3/10 6-23-31 PM PAWELKOSKI, ANDREA LWR.C-0BTV-NS1 Client Local Maternal heart rate (SpO2): 117 BPM Remarks: PT ON BEDPAN, UNABLE TO VOID Recorder status: On Recorde		Maternal SpO2: 98%	Local	Client	LRMC-OBTV-NS1		9/3/10 6:19:41 PM	9/3/10 6:19:36 PM
9/3/10 6.23.46 PM			Local	Client	LRMC-OBTV-NS1		9/3/10 6:19:41 PM	9/3/10 6:19:36 PM
9/3/10 6.23:46 PM 9/3/10 6.23:51 PM LRMC-OBTV-NS1 Client Local Maternal blood pressure: 138 / 78 mmHg, Mean value mmHg 9/3/10 6.23:46 PM 9/3/10 6.23:51 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (NIBP): 107 BPM 9/3/10 6.23:46 PM 9/3/10 6.23:51 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6.23:46 PM 9/3/10 6.23:51 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6.23:32 PM 9/3/10 6.23:51 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6.29:26 PM 9/3/10 6.29:31 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 104 BPM 9/3/10 6.30:00 PM 9/3/10 6.30:09 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Accelerations: present 9/3/10 6.30:00 PM 9/3/10 6.30:12 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: absent 9/3/10 6.30:00 PM 9/3/10 6.30:12 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: absent 9/3/10 6.30:00 PM 9/3/10 6.30:12 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Long term variability: moderate 6-25bpm 9/3/10 6.30:00 PM 9/3/10 6.30:40 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6.30:00 PM 9/3/10 6.30:40 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6.30:00 PM 9/3/10 6.34:02 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6.30:30 PM 9/3/10 6.34:03 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6.30:30 PM 9/3/10 6.34:03 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 1/3/10 6.36:35 PM 9/3/10 6.36:45 PM PAWELKOSKI, ANDREA LWR-WKS164/G. Terminal S Local Maternal activity: bedrest 9/3/10 6.36:45 PM 9/3/10 6.36:45 PM PAWELKOSKI, ANDREA LWR-WKS164/G. Terminal S Local Maternal activity: bedrest 9/3/10 6.36:53 PM 9/3/10 6.36:53 PM PAWELKOSKI, ANDREA LWR-WKS164/G. Terminal S Local Pain: 3 9/3/10 6.36:53 PM 9/3/10 6.36:53 PM PAWELKOSKI, ANDREA LWR-WKS164/G. Terminal S Local Pain: 3 9/3/10 6.36:53 PM 9	ID	· · /	Local	Terminal S	LWR-WKS164/G	PAWELKOSKI, ANDREA	9/3/10 6:23:01 PM	9/3/10 6:22:11 PM
Maternal heart rate (NIBP): 107 BPM		Recorder status: On	Local	Client	LRMC-OBTV-NS1		9/3/10 6:23:51 PM	9/3/10 6:23:46 PM
9/3/10 6:23:46 PM 9/3/10 6:23:51 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 97% 9/3/10 6:23:45 PM 9/3/10 6:24:37 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6:29:26 PM 9/3/10 6:29:31 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 104 BPM 9/3/10 6:29:26 PM 9/3/10 6:29:31 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 98% 9/3/10 6:39:09 PM 9/3/10 6:30:09 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Accelerations: present 9/3/10 6:30:00 PM 9/3/10 6:30:10 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Baseline: 150 bpm in last 15 minutes 9/3/10 6:30:00 PM 9/3/10 6:30:15 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:30:50 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:30:50 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:30:50 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:34:38 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:34:38 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:36:42 PM 9/3/10 6:36:45 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:55 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal reflexes: left: 1, clonus: absent, right: 1, clonus absent 9/3/10 6:36:53 PM 9/3/10 6:36:55 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:55 PM 9/3/10 6:36:55 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Remarks: PT STATES THE CONTRACTIONS ARE	an value: 98		Local	Client	LRMC-OBTV-NS1		9/3/10 6:23:51 PM	9/3/10 6:23:46 PM
9/3/10 6:23:46 PM 9/3/10 6:23:51 PM 19/3/10 6:23:31 PM 19/3/10 6:23:31 PM 19/3/10 6:29:31 PM 19/3/10 6:29:31 PM 19/3/10 6:29:31 PM 19/3/10 6:29:31 PM 19/3/10 6:30:09 PM 19/3/10 6:30:00		Maternal heart rate (NIBP): 107 BPM	Local	Client	LRMC-OBTV-NS1		9/3/10 6:23:51 PM	9/3/10 6:23:46 PM
9/3/10 6:24:32 PM 9/3/10 6:24:37 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 98% 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Dentations: every 4 - 5 minutes 9/3/10 6:30:00 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:30:30 PM 9/			Local	Client	LRMC-OBTV-NS1		9/3/10 6:23:51 PM	9/3/10 6:23:46 PM
9/3/10 6:24:32 PM 9/3/10 6:24:37 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 98% 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Dentations: every 4 - 5 minutes 9/3/10 6:30:00 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM 9/3/10 6:30:30 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:30:30 PM 9/		Maternal heart rate (SpO2): 101 BPM	Local	Client	LRMC-OBTV-NS1		9/3/10 6:23:51 PM	9/3/10 6:23:46 PM
9/3/10 6:29:26 PM 9/3/10 6:30:09 PM 9/3/10 6:30:09 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: present 9/3/10 6:30:00 PM 9/3/10 6:30:10 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: absent 9/3/10 6:30:10 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: absent 9/3/10 6:30:12 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Baseline: 150 bpm in last 15 minutes 9/3/10 6:30:12 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Long term variability: moderate 6-25bpm 9/3/10 6:30:00 PM 9/3/10 6:30:14 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:30:56 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild Contraction resting tone: palpates soft between uc 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% Maternal SpO2: 96% Maternal SpO2: 96% Maternal Pawelkoski, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:42 PM 9/3/10 6:36:42 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:52 PM 9/3/10 6:36:52 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal reflexes: left: 1, clonus: absent, right: 1, clonus absent Pawelkoski, Pawelkoski, ANDREA LWR-WKS164/G Terminal S Local Pain: 3			Local	Client	LRMC-OBTV-NS1		9/3/10 6:24:37 PM	9/3/10 6:24:32 PM
9/3/10 6:29:26 PM 9/3/10 6:30:09 PM 9/3/10 6:30:09 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: present 9/3/10 6:30:00 PM 9/3/10 6:30:10 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: absent 9/3/10 6:30:10 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: absent 9/3/10 6:30:12 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Baseline: 150 bpm in last 15 minutes 9/3/10 6:30:12 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Long term variability: moderate 6-25bpm 9/3/10 6:30:00 PM 9/3/10 6:30:14 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:30:56 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild Contraction resting tone: palpates soft between uc 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% Maternal SpO2: 96% Maternal SpO2: 96% Maternal Pawelkoski, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:42 PM 9/3/10 6:36:42 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:52 PM 9/3/10 6:36:52 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal reflexes: left: 1, clonus: absent, right: 1, clonus absent Pawelkoski, Pawelkoski, ANDREA LWR-WKS164/G Terminal S Local Pain: 3		Maternal SpO2: 98%	Local	Client	LRMC-OBTV-NS1		9/3/10 6:29:31 PM	9/3/10 6:29:26 PM
9/3/10 6:30:00 PM 9/3/10 6:30:09 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: present 9/3/10 6:30:00 PM 9/3/10 6:30:10 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Decelerations: absent 9/3/10 6:30:00 PM 9/3/10 6:30:12 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Baseline: 150 bpm in last 15 minutes 9/3/10 6:30:00 PM 9/3/10 6:30:14 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Long term variability: moderate 6-25bpm 9/3/10 6:30:00 PM 9/3/10 6:30:14 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM 9/3/10 6:30:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:34:08 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:36:42 PM 9/3/10 6:36:42 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:45 PM 9/3/10 6:36:52 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:52 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Pain: 3 9/3/10 6:36:53 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Pain: 3 9/3/10 6:36:53 PM 9/3/10 6:37:31 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Pain: 3 9/3/10 6:36:53 PM 9/3/10 6:37:31 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Remarks: PT STATES THE CONTRACTIONS ARE GETTING LESS PAINFULL. PT STATES PAIN IS A 3		•	Local	Client	LRMC-OBTV-NS1		9/3/10 6:29:31 PM	9/3/10 6:29:26 PM
9/3/10 6:30:00 PM 9/3/10 6:30:10 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Baseline: 150 bpm in last 15 minutes 9/3/10 6:30:00 PM 9/3/10 6:30:14 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Long term variability: moderate 6-25bpm 9/3/10 6:30:00 PM 9/3/10 6:30:14 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM 9/3/10 6:30:00 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:34:02 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contractions: every 4 - 5 minutes 9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:34:08 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal Representation of the second Spo2: 96% 9/3/10 6:36:34 PM 9/3/10 6:36:45 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal activity: bedrest 9/3/10 6:36:45 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal reflexes: left: 1, clonus: absent, right: 1, clonus absent 9/3/10 6:36:53 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Remarks: PT STATES THE CONTRACTIONS ARE GETTING LESS PAINFULL. PT STATES PAIN IS A 3			Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:30:09 PM	9/3/10 6:30:00 PM
9/3/10 6:30:00 PM 9/3/10 6:30:14 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:33:56 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:34:02 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contractions: every 4 - 5 minutes 9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:34:08 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:34:08 PM 9/3/10 6:34:08 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6:36:38 PM 9/3/10 6:36:42 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:45 PM 9/3/10 6:36:52 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal reflexes: left: 1, clonus: absent, right: 1, clonus absent 9/3/10 6:36:52 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Pain: 3 9/3/10 6:36:53 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Remarks: PT STATES THE CONTRACTIONS ARE GETTING LESS PAINFULL. PT STATES PAIN IS A 3		'	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:30:10 PM	9/3/10 6:30:00 PM
9/3/10 6:30:00 PM 9/3/10 6:30:14 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:33:56 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:34:02 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contractions: every 4 - 5 minutes 9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:34:08 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:34:08 PM 9/3/10 6:34:08 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6:36:38 PM 9/3/10 6:36:42 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:45 PM 9/3/10 6:36:52 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal reflexes: left: 1, clonus: absent, right: 1, clonus absent 9/3/10 6:36:52 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Pain: 3 9/3/10 6:36:53 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Remarks: PT STATES THE CONTRACTIONS ARE GETTING LESS PAINFULL. PT STATES PAIN IS A 3		Baseline: 150 bpm in last 15 minutes	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:30:12 PM	9/3/10 6:30:00 PM
9/3/10 6:30:00 PM 9/3/10 6:33:56 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction duration: 50 - 60 seconds 9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contractions: every 4 - 5 minutes 9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:30:00 PM 9/3/10 6:34:08 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:34:38 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal activity: bedrest 9/3/10 6:36:42 PM 9/3/10 6:36:42 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:52 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal reflexes: left: 1, clonus: absent, right: 1, clonus absent 9/3/10 6:36:53 PM 9/3/10 6:37:31 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Remarks: PT STATES THE CONTRACTIONS ARE GETTING LESS PAINFULL. PT STATES PAIN IS A 3		-	Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:30:14 PM	9/3/10 6:30:00 PM
9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contractions: every 4 - 5 minutes 9/3/10 6:30:00 PM 9/3/10 6:34:05 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction intensity: mild 9/3/10 6:34:08 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Contraction resting tone: palpates soft between uc 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 101 BPM 9/3/10 6:36:38 PM 9/3/10 6:36:42 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal activity: bedrest 9/3/10 6:36:45 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal reflexes: left: 1, clonus: absent, right: 1, clonus absent 9/3/10 6:36:53 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Pain: 3 9/3/10 6:36:53 PM 9/3/10 6:37:31 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Remarks: PT STATES THE CONTRACTIONS ARE GETTING LESS PAINFULL. PT STATES PAIN IS A 3			Local	Client	LRMC-OBTV-NS1	PAWELKOSKI, ANDREA	9/3/10 6:33:56 PM	9/3/10 6:30:00 PM
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9/3/10 6:30:00 PM 9/3/10 6:34:38 PM 9/3/10 6:34:38 PM PAWELKOSKI, ANDREA LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:34:33 PM 9/3/10 6:34:38 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96% 9/3/10 6:36:38 PM 9/3/10 6:36:42 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal activity: bedrest 9/3/10 6:36:42 PM 9/3/10 6:36:45 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal activity: bedrest 9/3/10 6:36:45 PM 9/3/10 6:36:52 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal position: semi-fowlers 9/3/10 6:36:52 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal reflexes: left: 1, clonus: absent, right: 1, clonus absent 9/3/10 6:36:52 PM 9/3/10 6:36:55 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Pain: 3 9/3/10 6:36:53 PM 9/3/10 6:37:31 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Remarks: PT STATES THE CONTRACTIONS ARE GETTING LESS PAINFULL. PT STATES PAIN IS A 3		•	Local				9/3/10 6:34:05 PM	9/3/10 6:30:00 PM
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		Remarks: PT STATES THE CONTRACTIONS A	Local	Terminal S	. LWR-WKS164/G	PAWELKOSKI, ANDREA	9/3/10 6:37:31 PM	9/3/10 6:36:53 PM
9/3/10 6:38:45 PM 9/3/10 6:38:50 PM LRMC-OBTV-NS1 Client Local Recorder status: On		Recorder status: On	Local	Client	LRMC-OBTV-NS1		9/3/10 6:38:50 PM	9/3/10 6:38:45 PM
9/3/10 6:38:45 PM 9/3/10 6:38:50 PM LRMC-OBTV-NS1 Client Local Maternal blood pressure: 144 / 81 mmHg, Mean value mmHg	an value: 105		Local	Client	LRMC-OBTV-NS1		9/3/10 6:38:50 PM	9/3/10 6:38:45 PM
9/3/10 6:38:45 PM 9/3/10 6:38:50 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (NIBP): 103 BPM		Maternal heart rate (NIBP): 103 BPM	Local	Client	LRMC-OBTV-NS1		9/3/10 6:38:50 PM	9/3/10 6:38:45 PM
9/3/10 6:38:45 PM 9/3/10 6:38:50 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 96%		Maternal SpO2: 96%	Local	Client	LRMC-OBTV-NS1		9/3/10 6:38:50 PM	9/3/10 6:38:45 PM
9/3/10 6:38:45 PM 9/3/10 6:38:50 PM LRMC-OBTV-NS1 Client Local Maternal heart rate (SpO2): 104 BPM			Local	Client	LRMC-OBTV-NS1		9/3/10 6:38:50 PM	9/3/10 6:38:45 PM
9/3/10 6:39:31 PM			Local	Client	LRMC-OBTV-NS1		9/3/10 6:39:36 PM	9/3/10 6:39:31 PM
9/3/10 6:41:36 PM 9/3/10 6:41:40 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal temperature: 98.8°F		Maternal temperature: 98.8°F	Local	Terminal S	LWR-WKS164/G	PAWELKOSKI, ANDREA	9/3/10 6:41:40 PM	9/3/10 6:41:36 PM
9/3/10 6:41:40 PM 9/3/10 6:41:44 PM PAWELKOSKI, ANDREA LWR-WKS164/G Terminal S Local Maternal respiration: 18 / min		-	Local	Terminal S	LWR-WKS164/G	PAWELKOSKI, ANDREA	9/3/10 6:41:44 PM	9/3/10 6:41:40 PM
9/3/10 6:44:24 PM 9/3/10 6:44:29 PM LRMC-OBTV-NS1 Client Local Maternal SpO2: 97%		•					9/3/10 6:44:29 PM	

Display Time	Input Time	User	PC Name	РС Туре	PC Location	Description
9/3/10 6:44:24 PM	9/3/10 6:44:29 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 108 BPM
9/3/10 6:49:32 PM	9/3/10 6:49:37 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 96%
9/3/10 6:49:32 PM	9/3/10 6:49:37 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 102 BPM
9/3/10 6:52:44 PM	9/3/10 6:53:31 PM	PAWELKOSKI, ANDREA	LRMC-OBTV-NS1	Client	Local	Remarks: SMH TEAM HERE, REPORT TO AUDREY RN
9/3/10 6:53:52 PM	9/3/10 6:53:57 PM		LRMC-OBTV-NS1	Client	Local	Maternal blood pressure: 137 / 86 mmHg, Mean value: 98 mmHg
9/3/10 6:53:52 PM	9/3/10 6:53:57 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (NIBP): 110 BPM
9/3/10 6:53:52 PM	9/3/10 6:53:57 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 93%
9/3/10 6:53:52 PM	9/3/10 6:53:57 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 112 BPM
9/3/10 6:53:52 PM	9/3/10 6:53:57 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: On
9/3/10 6:54:38 PM	9/3/10 6:54:43 PM		LRMC-OBTV-NS1	Client	Local	Recorder status: Off
9/3/10 6:59:32 PM	9/3/10 6:59:37 PM		LRMC-OBTV-NS1	Client	Local	Maternal SpO2: 98%
9/3/10 6:59:32 PM	9/3/10 6:59:37 PM		LRMC-OBTV-NS1	Client	Local	Maternal heart rate (SpO2): 105 BPM
9/3/10 6:59:59 PM	9/3/10 7:00:05 PM		LRMC-OBTV-NS1	Client	Local	Monitor status: Off
9/3/10 8:07:27 PM	9/3/10 8:07:30 PM	System	LRMC-OBTV-CIE	Interface PC	Local	Alarm acknowledged
9/3/10 8:07:27 PM	9/3/10 8:07:30 PM	PELLEGRINO,DANA	LRMC-OBTV-CIE	Interface PC	Local	Patient discharged to 'UNDEL'
9/3/10 8:07:27 PM	9/3/10 8:07:30 PM	PELLEGRINO,DANA	LRMC-OBTV-CIE	Interface PC	Local	Episode closed
9/3/10 8:07:27 PM	9/3/10 8:07:30 PM	System	LRMC-OBTV-CIE	Interface PC	Local	LR: Stopped
9/3/10 8:07:27 PM	9/3/10 8:07:30 PM	System	LRMC-OBTV-CIE	Interface PC	Local	Magnesium Sulfate 40 gm/1000 (IV): Stopped