

Date: \_\_\_\_\_

User Adult Configuration

User Pediatric Configuration

System Setup Menu

Face Select

Standard, Trend Screen, oxyCRG, View Screen, Large Font Screen

Trend Screen

Parameter 1

HR, SPO2, PR, NIBP, RR, AwRR\*,Temp, PR, IBP1, IBP2, CO2\*, O2\*, N2O\*, AA\*

Parameter 2

HR, SPO2, PR, NIBP, RR, AwRR\*,Temp, PR, IBP1, IBP2, CO2\*, O2\*, N2O\*, AA\*

Parameter 3

HR, SPO2, PR, NIBP, RR, AwRR\*,Temp, PR, IBP1, IBP2, CO2\*, O2\*, N2O\*, AA\*

Parameter 4

HR, SPO2, PR, NIBP, RR, AwRR\*,Temp, PR, IBP1, IBP2, CO2\*, O2\*, N2O\*, AA\*

Parameter 5

Alarm Setup Menu

Common Alarm Setup

Alm Vol

0-10

Reminder Vol.

Alm Rec Time

Alm Paused Time

Individual Alarm Setup

Format

Time Setup

Record Setup

Rec Wave 1

Rec Wave 2

ECG1, ECG2, SPO2, IBP1, IBP2, Resp, CO2\*, N2O\*, Agent\*, Off

Rec Wave 3

ECG1, ECG2, SPO2, IBP1, IBP2, Resp, CO2\*, N2O\*, Agent\*, Off

RT Rec Time

8 sec, Continual

Timing Rec Time

Rec Rate

Rec Grid

Analog

Analog Out

Analog Wave

Module Setup

Parameters

ECG, Resp, Temp, SpO2, NIBP, IBP(1,2), CO2\*, Gas\*

Trace Setup

Parameters

ECG1, ECG2, Resp, SpO2, IBP(1,2), CO2\*, N2O\*, AA\*

Wave Sequence 1

Wave Sequence 2

ECG, SPO2, IBP, Resp, Gas\*

Wave Sequence 3

ECG, SPO2, IBP, Resp, Gas\*

Wave Sequence 4

ECG, SPO2, IBP, Resp, Gas\*

Wave Sequence 5

ECG, SPO2, IBP, Resp, Gas\*



ECG Setup (cont.)	Arr Alarm* **	Adult						
		Alarm		Level			Rec	
	Asystole	ON		HIGH			ON	OFF
	Vfib	ON		HIGH			ON	OFF
	Vtac	ON		HIGH			ON	OFF
	R on T	ON	OFF	LOW	MED	HIGH	ON	OFF
	VT>2	ON	OFF	LOW	MED	HIGH	ON	OFF
	Couplet	ON	OFF	LOW	MED	HIGH	ON	OFF
	Multifocal PVC	ON	OFF	LOW	MED	HIGH	ON	OFF
	Vent Rhythm	ON	OFF	LOW	MED	HIGH	ON	OFF
	Bigeminy	ON	OFF	LOW	MED	HIGH	ON	OFF
	Trigeminy	ON	OFF	LOW	MED	HIGH	ON	OFF
	Tachy	ON	OFF	LOW	MED	HIGH	ON	OFF
	Brady	ON	OFF	LOW	MED	HIGH	ON	OFF
	Irreg. Rhythm	ON	OFF	LOW	MED	HIGH	ON	OFF
	PNC	ON	OFF	LOW	MED	HIGH	ON	OFF
	PNP	ON	OFF	LOW	MED	HIGH	ON	OFF
	Missed Beat	ON	OFF	LOW	MED	HIGH	ON	OFF
	Arr Alarm* **	Pediatric						
		Alarm		Level			Rec	
	Asystole	ON		HIGH			ON	OFF
	Vfib	ON		HIGH			ON	OFF
	Vtac	ON		HIGH			ON	OFF
	R on T	ON	OFF	LOW	MED	HIGH	ON	OFF
	VT>2	ON	OFF	LOW	MED	HIGH	ON	OFF
	Couplet	ON	OFF	LOW	MED	HIGH	ON	OFF
	Multifocal PVC	ON	OFF	LOW	MED	HIGH	ON	OFF
	Vent Rhythm	ON	OFF	LOW	MED	HIGH	ON	OFF
	Bigeminy	ON	OFF	LOW	MED	HIGH	ON	OFF
	Trigeminy	ON	OFF	LOW	MED	HIGH	ON	OFF
	Tachy	ON	OFF	LOW	MED	HIGH	ON	OFF
	Brady	ON	OFF	LOW	MED	HIGH	ON	OFF
	Irreg. Rhythm	ON	OFF	LOW	MED	HIGH	ON	OFF
	PNC	ON	OFF	LOW	MED	HIGH	ON	OFF
	PNP	ON	OFF	LOW	MED	HIGH	ON	OFF
	Missed Beat	ON	OFF	LOW	MED	HIGH	ON	OFF
		Options		User Adult Configuration			User Pediatric Configuration	
	ST Analysis* **							
	ST anal	On, Off						
	ST alm	On, Off						
	ST lev	Low, Med, High						
	Alm Rec	On, Off						
	Alm Hi	0 - +2.0 mV						
	Alm Lo	0 - -2.0 mV						
	Other Setup							
	Smart Lead Off	On, Off						
	Beat Vol	0-10						
	Pace	On, Off						
	Pace Lead	On, Off						
	Pacer Rate	40-100 bpm						
	Notch	On, Off						

		Cascade	On, Off		
		DeFib Sync	On, Off		



		IBP1 Unit	mmHg, kPa		
		IBP2 Unit	mmHg, kPa		

IBP Setup (cont.)

Alarm Limit Setup

- CH1: Sys Alm Hi\*\*
- CH1: Sys Alm Lo\*\*
- CH1: Mean Alm Hi\*\*
- CH1: Mean Alm Lo\*\*
- CH1: Dia Alm Hi\*\*
- CH1: Dia Alm Lo\*\*
- CH2: Sys Alm Hi\*\*
- CH2: Sys Alm Lo\*\*
- CH2: Mean Alm Hi\*\*
- CH2: Mean Alm Lo\*\*
- CH2: Dia Alm Hi\*\*
- CH2: Dia Alm Lo\*\*

Expand Pressure

- PR Alm Hi
- PR Alm Lo
- P1 Select
- P2 Select

CO2\* Setup

Alarm Limit Setup

- Alm
- Alm Lev
- Alm Rec
- Et CO2 Alm Hi
- Et CO2 Alm Lo
- Ins Alm Hi
- AwRR Alm Hi
- AwRR Alm Lo
- Apnea Alm
- Sweep
- Unit
- Wave Scale
- Pump Rate
- N2O Compen

Other Setup

AG Setup*	Alarm Setup (cont.)				
		ET CO2 Alm Hi	2 - 228 mmHg; 0.3 - 30 %, 0.3 - 30.4 kPa		
		ET CO2 Alm Lo	0 - 226 mmHg; 0.0 - 29.7 %, 0.0 - 30.1 kPa		
		FI CO2 Alm Hi	2 - 228 mmHg; 0.3 - 30 %, 0.3 - 30.4 kPa		
		FI CO2 Alm Lo	0 - 226 mmHg; 0.0 - 29.7 %, 0.0 - 30.1 kPa		
		ET O2 Alm Hi	20 - 100 %		
		ET O2 Alm Lo	18 - 98 %		
		FI O2 Alm Hi	20 - 100 %		
		FI O2 Alm Lo	18 - 98 %		
		AwRR Alm Hi	2 - 150		
		AwRR Alm Lo	0 - 148		
		ET N2O Alm Hi	1 - 100%		
		ET N2O Alm Lo	0 - 99%		
		FI N2O Alm Hi	1 - 100%		
		FI N2O Alm Lo	0 - 99%		
		ET Agent Alm Hi	0.2 - 18.0 %		
		ET Agent Alm Lo	0.0 - 17.8 %		
		FI Alm Hi	0.2 - 18.0 %		
		FI Alm Lo	0.0 - 17.8 %		
		Apnea Alm	10, 15, 20, 25, 30, 35, 40 sec		
	<b>Adjust Wave Amp</b>	CO2 Wave Amp	1, 2, 3, 4, 5		
		N2O Wave Amp	1, 2, 3, 4, 5		
		O2 Wave Amp	1, 2, 3, 4, 5		
		Agent Wave Amp	1, 2, 3, 4, 5		

Maintenance Menu		Options	
User Maintenance Menu (Password Required)		Options	
Monitor Name		Multiple Selections	
Department		Multiple Selections	
Bed Number		1 - 250	
Net Type		CMS, CMS+	
Local Net Number		Multiple Selections	
Notch Freq		50, 69 Hz	
Language		English, Chinese, French, German, Italian, Polish, Spanish, Portuguese, Russia, Czech, Turkish, Danish, Dutch, Finnish, Hungarian, Norwegian, Swedish, Romanian, Serbian	
Aux Output		Analog Out, Nurse Call, Defib. Syn	
Lead Naming		AHA, EURO	
Poweron Conf		Last Conf, User Adu Conf, User Ped Conf, User Neo Conf	
<b>Alarm Setup</b>			
	Alarm Sound Off	Enable, Disable	
	Audio Mode	ISO, Mode1, Mode2	
	Para Alm Type	Latch, Unlatch	
	Reminder Tone	On, Off	
	Reminder Interval	1, 2, 3 min	
	ECG Lead Off Level	High, Med, Low	
	SPO2 Sensor Off Level	High, Med, Low	
	IP Address		
	Wireless Net Setup		
<b>Color Self-Define</b>	ECG	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	SPO2	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	IBP1	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	IBP2	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	Resp	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	CO2*	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	AG O2*	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	AG N2O*	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	AG AA*	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	Other Para	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
<b>Nurse Call Setup</b>			
	Signal Duration	Pulse, Continuum	
	Signal Type	Normal Open, Normal Close	
	Alm Level	Low, Med, High	
	Alm Type	Tech., Phys.	
	CO2	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
	Other Para	Green, Cyan, Red, Yellow, White, Purple, Orange, Blue	
Factory Maintenance Menu (Password Required)		Options	
	Temp Sensor	CY-F1, YSI	
	VGA Size	8.4, 10.4, 12.1, 15, 17" TFT	
	Alm Transfer	On, Off	
	Wave Mode	Mono, Color	

		VGA Switch	On, Off
		Module Setup	EKG, Resp, Temp, SpO2, NIBP, IBP(1,2), CO2*, Recorder, AG*

















