

Submenu	Parameter Name	Default Value	Parameter Values	OMD Approved Settings
General	Default Patient Mode Volume Alarm suspend time	Adult Medium 4 min	Adult, Pedi, Neo <b>Low</b> , Med, High Disable, 2 min, 4 min, 15 min, Always On	Default patient mode and alarm suspend time are approved. Volume may be configured by Agency;
Default Adult>LTA Monitoring	LTA Monitoring	Off	On, Off	<b>Change to Enabled ON (We will Test in field and modify if needed). Zoll is concerned the alarm will sound with patient movement. Turned Off - January 2014</b>
Default Adult>HR/PR Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 120 50	On, Off On, Off 32-300 30-298	Enable both alarms. Change Upper limit to 150. Leave lower limit at default of 50.
Default Adult>NIBP Systolic Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 220 75	On, Off On, Off 32-260 30-258	We will not enable these alarms
Default Adult>NIBP Diastolic Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 110 35	On, Off On, Off 22-220 20-218	We will not enable these alarms
Default Adult>NIBP MAP Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 120 50	On, Off On, Off 25-230 23-228	We will not enable these alarms
Default Adult>EtCO2 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 60 8	On, Off On, Off 5-150 0-145	We will not enable these alarms
Default Adult>FiCO2 Alarm	Upper Limit Enable Upper Limit	Off 8	On, Off 2-98	We will not enable these alarms
Default Adult>RR/BR Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 50 3	On, Off On, Off 5-150 0-145	Enable lower limit and change lower limit to 8; These changes are based on whether impedance RR monitoring can be defaulted to OFF
Default Adult>No Breath Alarm	No Breath Alarm	Off	Off, 10 sec, 15 sec, 20 sec, 25 sec, 30 sec, 40 sec, 50 sec, 60 sec	<b>Change to 25 sec. Evaluate whether the alarm is too sensitive when using with nasal prongs per Zoll concern.</b>
Default Adult>SpO2	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 100 85	On, Off On, Off 52-100 50-98	Enable the lower limit. All others remain at defaults
Default Adult>SpCO	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 10 0	On, Off On, Off 2-100 0-98	We will not enable these alarms

Default Adult>SpMet Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 3.0 0.0	On, Off On, Off 2.0-100.0 0.0-98.0	We will not enable these alarms
Default Adult>T1 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off F: 100.0 ; C: 37.8 F 95.0 ; C:35.0	On, Off On, Off F: 34.0-122.0 ; C: 2.0-50.0 F: 32.0-120.0 ; C:0.0-48.0	Enable lower limit alarm only. Change lower limit to 92 F.
Default Adult>T2 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off F: 100.0 ; C: 37.8 F 95.0 ; C:35.0	On, Off On, Off F: 34.0-122.0 ; C: 2.0-50.0 F: 32.0-120.0 ; C:0.0-48.0	Enable lower limit alarm only. Change lower limit to 92 F.
Default Adult>ΔT Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off F: 5.0 ; C: 2.8 F: 0.0 ; C: 0.0	On, Off On, Off F: 0.2-90 ; C: 0.2-50.0 F: 0.0-89.8 ; C: 49.8	We will not enable these alarms
<b>Default Adult&gt;P1 Systolic Alarm</b>				
Default Adult>P1 Diastolic Alarm				
Default Adult>P1 Mean Alarm				
Default Adult>P2 Systolic Alarm				
Default Adult>P2 Diastolic Alarm				
Default Adult>P2 Mean Alarm				
Default Adult>P3 Systolic Alarm				
Default Adult>P3 Diastolic Alarm				
Default Adult>P3 Mean Alarm				
Default Pediatric>LTA Monitoring	LTA Monitoring	Off	On, Off	<b>Change to Enabled ON (We will Test in field and modify if needed). Zoll is concerned the alarm will sound with patient movement. Turned off - January 2014</b>
Default Pedi> HR/PR Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 150 50	On, Off On, Off 32-300 30-298	Enable both alarms. Change upper alarm to 180 and lower limit 60
Default Pedi>NIBP Systolic Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 145 75	On, Off On, Off 32-160 30-158	We will not enable these alarms

Default Pedi>NIBP Diastolic Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 100 35	On, Off On, Off 22-130 20-128	We will not enable these alarms
Default Pedi>NIBP MAP Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 110 50	On, Off On, Off 25-140 23-138	We will not enable these alarms
Default Pedi>EtCO2 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 60 8	On, Off On, Off 5-150 0-145	We will not enable these alarms
Default Pedi>FiCO2	Upper Limit Enable Upper Limit	Off 8	On, Off 2-98	We will not enable these alarms
Default Pedi>RR/BR Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 50 3	On, Off On, Off 5-150 0-145	Enable both alarms. Change upper limit to 60 and lower limit to 12
Default Pedi>No Breath Alarm	No Breath Alarm	Off	Off, 10 sec, 15 sec, 20 sec, 25 sec, 30 sec, 40 sec, 50 sec, 60 sec	<b>Change to 20 sec. Evaluate whether the alarm is too sensitive when using with nasal prongs per Zoll concern.</b>
Default Pedi>SpO2 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 100 85	On, Off On, Off 52-100 50-98	Enable the lower limit only. All others stay at defaults.
Default Pedi>SpCO	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 10 0	On, Off On, Off 2-100 0-98	We will not enable these alarms
Default Pedi>SpMet Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 3 0	On, Off On, Off 2.0-100.0 0.0-98.0	We will not enable these alarms
Default Pedi>T1 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off F: 100.0 ; C: 37.8 F 95.0 ; C:35.0	On, Off On, Off F: 34.0-122.0 ; C: 2.0-50.0 F: 32.0-120.0 ; C:0.0-48.0	Enable the lower limit only. Change the lower limit to 92 F
Default Pedi>T2 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off F: 100.0 ; C: 37.8 F 95.0 ; C:35.0	On, Off On, Off F: 34.0-122.0 ; C: 2.0-50.0 F: 32.0-120.0 ; C:0.0-48.0	Enable the lower limit only. Change the lower limit to 92 F
Default Pedi>ΔT Alarm	<b>Upper Limit Enable</b> <b>Lower Limit Enable</b> <b>Upper Limit</b> <b>Lower Limit</b>	<b>Off</b> <b>Off</b> <b>F: 5.0 ; C: 2.8</b> <b>F: 0.0 ; C: 0.0</b>	<b>On, Off</b> <b>On, Off</b> <b>F: 0.2-90 ; C: 0.2-50.0</b> <b>F: 0.0-89.8 ; C: 49.8</b>	

Default Pedi>P1 Systolic Alarm				
Default Pedi>P1 Diastolic Alarm				
Default Pedi>P1 Mean Alarm				
Default Pedi>P2 Systolic Alarm				
Default Pedi>P2 Diastolic Alarm				
Default Pedi>P2 Mean Alarm				
Default Pedi>P3 Systolic Alarm				
Default Pedi>P3 Diastolic Alarm				
Default Pedi>P3 Mean Alarm				
Default Neo>HR/PR Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 200 100	On, Off On, Off 32-300 30-298	Enable both alarms. Change upper limit to 220. Leave lower limit at 100
Default Neo>NIBP Systolic Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 100 50	On, Off On, Off 22-120 20-118	We will not enable these alarms
Default Neo>NIBP Diastolic Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 70 30	On, Off On, Off 12-110 10-108	We will not enable these alarms
Default Neo>NIBP MAP Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 80 35	On, Off On, Off 15-110 13-108	We will not enable these alarms
Default Neo>EtCO2 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 60 8	On, Off On, Off 5-150 0-145	We will not enable these alarms
Default Neo>FiCO2 Alarm	Upper Limit Enable Upper Limit	Off 8	On, Off 2-98	We will not enable these alarms
Default Neo>RR/BR Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 80 12	On, Off On, Off 5-150 0-145	Enable both alarms. Change upper alarm to 70 and lower limit to 28

Default Neo> No Breath Alarm	No Breath Alarm	Off	Off, 10 sec, 15 sec, 20 sec	Change to 20 sec. Evaluate whether the alarm is too sensitive when using with nasal prongs per Zoll concern.
Default Neo>SpO2 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 95 85	On, Off On, Off 52-100 50-98	Enable the lower limit only. All others stay at defaults.
Default Neo>SpCO Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 10 0	On, Off On, Off 2-100 0-98	We will not enable these alarms
Default Neo>SpMet Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off 3 0	On, Off On, Off 2.0-100.0 0.0-98.0	We will not enable these alarms
Default Neo>T1 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off F: 100.0 ; C: 37.8 F 95.0 ; C:35.0	On, Off On, Off F: 34.0-122.0 ; C: 2.0-50.0 F: 32.0-120.0 ; C:0.0-48.0	We will not enable these alarms
Default Neo>T2 Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off F: 100.0 ; C: 37.8 F 95.0 ; C:35.0	On, Off On, Off F: 34.0-122.0 ; C: 2.0-50.0 F: 32.0-120.0 ; C:0.0-48.0	We will not enable these alarms
Default Neo> $\Delta$ T Alarm	Upper Limit Enable Lower Limit Enable Upper Limit Lower Limit	Off Off F: 5.0 ; C: 2.8 F: 0.0 ; C: 0.0	On, Off On, Off F: 0.2-90 ; C: 0.2-50.0 F: 0.0-89.8 ; C: 49.8	
Default Neo>P1 Systolic Alarm				
Default Neo>P1 Diastolic Alarm				
Default Neo>P1 Mean Alarm				
Default Neo>P2 Systolic Alarm				
Default Neo>P2 Diastolic Alarm				
Default Neo>P2 Mean Alarm				
Default Neo>P3 Systolic Alarm				
Default Neo>P3 Diastolic Alarm				
Default Neo>P3 Mean Alarm				

Treatment Options	Configuration method	Select from Predefined List	Select from Predefined list, Define Custom Labels	These should be defined by the Provider Agency based on specific needs and should be considered as an adjunct to an ePCR set of event markers.
	Treatment Button #1	CPR	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
	Treatment Button #2	AIRWY	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
	Treatment Button #3	IV/IO	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
	Treatment Button #4	EPI	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
	Treatment Button #5	AMIO	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
	Treatment Button #6	BCARB	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
	Treatment Button #7	Lido	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
	Treatment Button #8	ROSC	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
	Treatment Button #9	CA	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
	Treatment Button #10	MAG	O2, ASA, Nitro, Morph, IV, B Block, Lido, MgSo4, Valium, Sedate	
Waveform Recording	Continuous Waveform Recording	Disabled	Disabled, Enabled	Change to Enable.
	Record Displayed Waveforms	All Displayed Waveforms	All Displayed Waveforms, Top Waveform Only	Use Default
	Record Additional Waveforms	CO2 Capnogram	CO2 Capnogram, IBP and CO2 Capnogram	Use Default
	Record Pads Imp. Waveform	Disabled	Enabled, Disabled	Use Default
Default Settings	Adult Defib Ext. Pdl Energy	120 J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J, 70J, 85J, 100J, 120J, 150J, 200J	Change to 200 J
	Pediatric Defib Ext Pdl Energy	50 J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J, 70J, 85J, 100J, 120J, 150J, 200J	Change default to 100J
	Neonate Defib Ext Padl Energy	50 J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J, 70J, 85J, 100J, 120J, 150J, 200J	Leave at 50 J
	Adult Defib Int Pdl Energy	10J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J	
	Pediatric Defib Int. Padl Energy	10J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J	
	Neonate Defib Int Pdl Energy	10J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J	
	Sync After Cardioversion	Off	On, Off	Leave at default
	Default Pacer Mode	Demand	Demand, Fixed	Leave at default
	Default Pacer Rate	70	30-180; <100 by 5's, >100 by 10's	Change to 80 per COGs
General	AC Mains Filter	60 Hz	Off, 50 Hz, 60 Hz	Leave at default
12 Lead ECG	Print on 12-lead Acquire	Off	On, Off	Change to ON.

	Print Copies	1	1, 2, 3, 4, 5	Leave at 1 copy as minimum. Identify patient on ECG copy and leave in hosp chart. If provider wants additional copies, he/she must print additional copies. Include this in training
	12 Lead Format	3x4	2x6, 3x4	Leave at default
	<b>Print 10s LdII</b>	<b>On</b>	<b>On, Off</b>	
	12-Ld Frequency Response	Filtered Diagnostic	Diagnostic, Filtered Diagnostic	Leave at default.
	Default NIBP Mode	Manual	Manual, Auto	Change to Auto
	Default Auto Mode Interval	5 min	1 min, 2 min, 3 min, 5 min, 10 min, 15 min, 30 min, 60 min	Change to 10 min
	Default Cuff Inflation Target (Adult)	160	120-260; by 20's	Leave at default
	Default Cuff inflation Target (Ped)	120	80-150; by 10's	Leave at default
	Default Cuff Inflation Target (Neo)	90	60-130; by 10's	Leave at default
	<b>Print on Defib/Pacer Events</b>	<b>On</b>	<b>On, Off</b>	
	<b>Print on Event</b>	<b>Off</b>	<b>On, Off</b>	
	<b>Print on Treatment Snapshot</b>	<b>Off</b>	<b>On, Off</b>	<b>Turn off</b>
	<b>Print Treatment Summary Snapshots</b>	<b>On</b>	<b>On, Off</b>	<b>Turn on</b>
	<b>Print on Analysis Results</b>	<b>Off</b>	<b>On, Off</b>	
	<b>Print on Presenting Rhythm</b>	<b>Off</b>	<b>On, Off</b>	
Localization	Language	English		Leave at default
	Decimal Format	.	dot, comma	Leave at default
	Date Format	MM/DD/YYYY		Leave at default
	Time Format	24 hour	12 hour, 24 hour	Leave at default
	Temp Units	F	F, C	Leave at default
	IBP Units	mmHg	mmHg, kPa	Leave at default
	CO2 Units	mmHg	mmHg, Kpa, %	Leave at default
	NIBP Units	mmHg	mmHg, kPa	Leave at default
	ECG Lead Labels	AAMI	AAMI, IEC	Leave at default
	NIBP Display Format	S/D (M)	S/D (M), (M) S/D	Leave at default
	Length Units	Inch	Inch, cm	Leave at default
	AC Mains Filter	60 Hz	Off, 50 Hz, 60 Hz	Leave at default
Color	<b>ECG Color</b>	<b>Green</b>	<b>Green, Blue, Yellow, Red, White, Magenta, Cyan</b>	
	<b>SpO2 Color</b>	<b>Yellow</b>	<b>Green, Blue, Yellow, Red, White, Magenta, Cyan</b>	
	<b>SpCO Color</b>	<b>Yellow</b>	<b>Green, Blue, Yellow, Red, White, Magenta, Cyan</b>	
	<b>SpMet Color</b>	<b>Yellow</b>	<b>Green, Blue, Yellow, Red, White, Magenta, Cyan</b>	
	<b>NIBP Color</b>	<b>Cyan</b>	<b>Green, Blue, Yellow, Red, White, Magenta, Cyan</b>	
	<b>CO2 Color</b>	<b>Magenta</b>	<b>Green, Blue, Yellow, Red, White, Magenta, Cyan</b>	

	Resp Color	Magenta	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	Temp Color	White	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source P1 Color	Red	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source P2 Color	Cyan	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source P3 Color	White	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source ABP Color	Green	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source ART Color	Red	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source AO Color	Yellow	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source CVP Color	Cyan	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source ICP Color	White	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source LAP Color	Yellow	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source PAP Color	Yellow	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source RAP Color	Blue	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source UAP Color	Red	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source UVP Color	Blue	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source BAP Color	Red	Green, Blue, Yellow, Red, White, Magenta, Cyan	
	IBP Source FAP Color	Green	Green, Blue, Yellow, Red, White, Magenta, Cyan	
<b>Device Info</b>	Unit ID Department Name Contact Telephone		Alphanumeric	
Display Setup	Display FiCO2	No	No, Yes	Leave at default
	Screen Cycle Display Formats	All Available	All Available, Skip Large Numerics	Change to Skip large numerics
	Default ECG Lead	II	Pads, I, II, III, aVR, aVL, aVF, V, V1, V2, V3, V4, V5, V6	Leave at default
	Enable NVG Mode	No	No, Yes	Leave at default
<b>Supervisor Code</b>		Contact Zoll		<b>6644</b>
<b>Clear Log Code</b>				<b>5150</b>



General	Power Up Mode	Manual	Manual, AED	<b>Manual for field units that are consistently staff by an ALS credentialed provider; Default to AED for units/individuals not consistently staffed by providers credentialed at paramedic level.</b>
	Manual Mode Analysis	Single Analysis	Single Analysis, Analysis/CPR protocol	Leave at default
	Auto Display Pads/Paddles	No	Yes/No	Change to Enable.
	Enable Voice Prompts	Always	Always, AED mode Only	Leave at default
	Disarm timeout	30 sec	30 sec, 60 sec	Change to 60 sec
	CPR Time	2 min	1 min, 1.5 min, 2 min, 2.5 min, 3 min, 3.5 min, 4 min	Leave at default
	CPR Message After "No Shock Advised"	Perform CPR	Perform CPR, If No Pulse, perform CPR	Leave at default
	CPR Message After Shock Delivered	Perform CPR	Perform CPR, If No Pulse, perform CPR	Leave at default
Energy Protocol	Adult Shock 1 Energy	120 J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J, 70J, 85J, 100J, 120J, 150J, 200J	Change to 200 J
	Adult Shock 2 Energy	150 J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J, 70J, 85J, 100J, 120J, 150J, 200J	Change to 200 J
	Adult Shock 3 Energy	200 J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J, 70J, 85J, 100J, 120J, 150J, 200J	Leave at default
	Pediatric Shock 1 Energy	50 J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J, 70J, 85J, 100J, 120J, 150J, 200J	Change 100 J
	Pediatric Shock 2 Energy	70 J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J, 70J, 85J, 100J, 120J, 150J, 200J	Change to 100J
	Basic Auto Energy Escalation	Disabled		Leave at default
	Pediatric Shock 3 Energy	85 J	1J, 2J, 3J, 4J, 5J, 6J, 7J, 8J, 9J, 10J, 15J, 20J, 30J, 50J, 70J, 85J, 100J, 120J, 150J, 200J	Change to 100J
AED Mode	Begin with CPR	No	No, Yes	Leave at default
	Manual Mode Restriction	User Confirmation	User Confirmation, Passcode	Leave at default 1234
	NIBP Monitoring	Disable	Disable, Enable	Change to enable
	CO2 Monitoring	Disable	Disable, Enable	Change to enable
	SpO2 Monitoring	Disable	Disable, Enable	Change to enable
	Temperature Monitoring	Disable	Disable, Enable	Change to enable
	12 Lead Monitoring	Disable	Disable, Enable	Change to enable
	Allow User to End CPR to Analyze	Yes	No, Yes	Leave at default
	AHA/ERC Guidelines	2010	2005, 2010	Leave at default
	CPR Time	2 min	1 min, 1.5 min, 2 min, 2.5 min, 3 min, 3.5 min, 4 min	Leave at default
	Enable Metronome	Never	Never, Always, AED mode Only	Change to Always
	Constant Metronome			Enabled
	Enable CPR Prompts	Text and Voice	Text and Voice, Text Only	Leave at default
	Display "Fully Release" Prompt	Yes	No, Yes	Leave at default
	Log CPR Metrics	Yes	No, Yes	Leave at default
	<b>Wireless</b>	<b>Enabled</b>	<b>Disabled, Enabled</b>	<b>Enabled</b>
	<b>Bluetooth</b>	<b>Disabled</b>	<b>Disabled, Enabled</b>	<b>Disabled</b>
	<b>Wi-Fi</b>	<b>Disabled</b>	<b>Disabled, Enabled</b>	<b>Enabled</b>
	<b>Wi-Fi Power Management</b>	<b>Enabled</b>	<b>Disabled, Enabled</b>	<b>Enabled</b>

	Cellular	Configure		
	<b>Ethernet (future use)</b>			
ECG	Filter Response	Monitor	Limited, Monitor, EMS Diagnostic	Change to limited
	<b>HR/PR Tone</b>	<b>On</b>	<b>On, Off</b>	<b>Off</b>
	Respiratory Monitoring	Off	On, Off	Leave at default
	Resp Lead	Lead II	Lead I, Lead II	Leave at default
	Patient Pace Marker	On	On, Off	Leave at default
	ECG Sweep Speed	25 mm/s	25 mm/s, 50 mm/s	Leave at default
NIBP	NIBP Cuff Inflation Target	Adult: 160 Pedi: 120 Neo: 90	Adult: 120, 140, 160, 180, 200, 220, 240, 260 Pedi: 80, 90, 100, 110, 120, 130, 140, 150 Neo: 60, 70, 80, 90, 100, 110, 120, 130	Leave at default
Display/Volume	<b>Display Brightness</b>	<b>70%</b>	<b>10, 20, 30, 40, 50, 60, 70, 80, 90, 100%</b>	
	<b>HR/PR Tone</b>	<b>On</b>	<b>On, Off</b>	
	<b>Volume</b>	<b>Medium</b>	<b>Low, Medium, High</b>	
Printer	Print Speed	25 mm/s	25 mm/s, 50 mm/s	Leave at default
	Print number of traces	3	1, 2, 3, 4	Leave at default
	Print Grid	On	On, Off	Leave at default
	<b>Print on Snapshot</b>	<b>Off</b>	<b>On, Off</b>	<b>Acceptable to turn On</b>
	<b>Print on NIBP</b>	<b>Off</b>	<b>On, Off</b>	
	<b>Print on Trend</b>	<b>Off</b>	<b>On, Off</b>	
Trends	Trend Display Format	NIBP	Resp, SPO2, Temp, P1, P2, P3, NIBP	Leave at default
	<b>Trend Display Interval</b>	<b>5 min</b>	<b>30 sec, 1 min, 5 min, 10 min, 15 min, 30 min, 60 min</b>	
	<b>Trend on Alarm</b>	<b>Off</b>	<b>On, Off</b>	
Operational Tests	Keypad Test			Record and store record of all regular testing including those not listed here
	LED Test			Record and store record of all regular testing including those not listed here
	LCD Test			Record and store record of all regular testing including those not listed here
	RFU Indicator Test			Record and store record of all regular testing including those not listed here
	Audio Test			Record and store record of all regular testing including those not listed here
	Printer Test			Record and store record of all regular testing including those not listed here

Device Info      Application Version  
Serial Number  
Unit ID  
Department Name  
Contact Telephone
