

T1 Monitor/Module Default Settings

Hospital, City, ST _____ Department _____

Clinical/Sales/Service Representatives _____

Date _____ Software Version _____ Signature, Title _____

Maintenance			
System time	Date format:	Time format: 12 <input type="checkbox"/> 24 <input type="checkbox"/>	
Manage Config			
Department: General	Select default: Load latest <input type="checkbox"/> Load specific <input type="checkbox"/>	User config: User config: User config:	
User Maintenance			
Facility	Room	Change Pt Loc On <input type="checkbox"/> Off <input type="checkbox"/>	Monitor name Language: English
Dept	Bed		Visit # On <input type="checkbox"/> Off <input type="checkbox"/>
Units	Ht In <input type="checkbox"/> Cm <input type="checkbox"/>	CVP mmHg <input type="checkbox"/> kPA <input type="checkbox"/> cm/H2O <input type="checkbox"/>	
	Wt Lbs <input type="checkbox"/> Kg <input type="checkbox"/>	CO2 mmHg <input type="checkbox"/> kPA <input type="checkbox"/> % <input type="checkbox"/>	
	ST mm <input type="checkbox"/> mV <input type="checkbox"/>	O2 mmHg <input type="checkbox"/> kPA <input type="checkbox"/> % <input type="checkbox"/>	
	Pressure mmHg <input type="checkbox"/> kPA <input type="checkbox"/>	Temp F <input type="checkbox"/> C <input type="checkbox"/>	
Network Setup	Select CMS Off <input type="checkbox"/> On <input type="checkbox"/> Central station setup: Network Encryption On <input type="checkbox"/> Off <input type="checkbox"/>		
Alarm Setup	Min Alarm Vol	ECG Lead off level Low <input type="checkbox"/> Med <input type="checkbox"/> High <input type="checkbox"/>	
	Alarm Pause	SpO2 sensor off level Low <input type="checkbox"/> Med <input type="checkbox"/> High <input type="checkbox"/>	
	Alarm Sounds ISO <input type="checkbox"/> Mode1 <input type="checkbox"/> Mode2 <input type="checkbox"/>	IBP sensor off level Low <input type="checkbox"/> Med <input type="checkbox"/> High <input type="checkbox"/>	
	High Interval	Lethal Arr off Disable <input type="checkbox"/> Enable <input type="checkbox"/>	
	Med Interval	Extended arrh Disable <input type="checkbox"/> Enable <input type="checkbox"/>	
	Low Interval	Alarm light on Alarm Reset On <input type="checkbox"/> Off <input type="checkbox"/>	
	Reset Other Bed's alarms On <input type="checkbox"/> Off <input type="checkbox"/>	Alarm delay	
	Alarm reset by other bed On <input type="checkbox"/> Off <input type="checkbox"/>	ST alarm delay	
	Other bed disconnect On <input type="checkbox"/> Off <input type="checkbox"/>	Latching Alarms: Lethal Visual <input type="checkbox"/> Audible <input type="checkbox"/>	
	Reminder Interval 1 min <input type="checkbox"/> 2min <input type="checkbox"/> 3min <input type="checkbox"/>	High Visual <input type="checkbox"/> Audible <input type="checkbox"/>	
	Reminder tone On <input type="checkbox"/> Off <input type="checkbox"/> Re-alarm <input type="checkbox"/>	Medium Visual <input type="checkbox"/> Audible <input type="checkbox"/>	
	Low Visual <input type="checkbox"/> Audible <input type="checkbox"/>		
	Vtach Latch lock: Disable <input type="checkbox"/> Enable <input type="checkbox"/>		
Others	Wave line Thin <input type="checkbox"/> Med <input type="checkbox"/> Thick <input type="checkbox"/>	SpO2 tone: Mode1 <input type="checkbox"/> Mode 2 <input type="checkbox"/>	
	Outdoor Mode Manual <input type="checkbox"/> Auto <input type="checkbox"/>	Clear CMS IP at start up On <input type="checkbox"/> Off <input type="checkbox"/>	
	ECG standard: AHA	Dock Setup	
	Notch Freq 60 <input type="checkbox"/> 50 <input type="checkbox"/>	Work Mode: Dock <input type="checkbox"/> Host <input type="checkbox"/>	
	Data transfer: USB <input type="checkbox"/> Off <input type="checkbox"/>	Network type: Use Current T1 <input type="checkbox"/> Use Current Dock <input type="checkbox"/>	
	Transfer data length: 1h <input type="checkbox"/> 2h <input type="checkbox"/> 4h <input type="checkbox"/> 8h <input type="checkbox"/> all <input type="checkbox"/>	Config-influenced settings: Param switch On <input type="checkbox"/> Off <input type="checkbox"/>	
Factory Maintenance			
Central Hypervisor <input type="checkbox"/> Panorama <input type="checkbox"/>	Network setup:		
HR alarm delay On <input type="checkbox"/> Off <input type="checkbox"/>	Presence mode: Broadcast <input type="checkbox"/> Multicast <input type="checkbox"/>		
	HL7 Compatibility On <input type="checkbox"/> Off <input type="checkbox"/>		

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Alarm Setup—See Configurations					
Review					
Graphic Trends	Group: Standard <input type="checkbox"/> Other <input type="checkbox"/> _____ Custom <input type="checkbox"/> List:				
	Zoom: 3min <input type="checkbox"/> 15min <input type="checkbox"/> 30min <input type="checkbox"/> 90min <input type="checkbox"/> 3h <input type="checkbox"/> 6h <input type="checkbox"/> 12h <input type="checkbox"/> 24hr <input type="checkbox"/>				
	Waves: 1 <input type="checkbox"/> 2 <input type="checkbox"/>				
Tabular Trends	Group: Standard <input type="checkbox"/> Other <input type="checkbox"/> _____ Custom <input type="checkbox"/> List:				
	Interval: 5s <input type="checkbox"/> 30s <input type="checkbox"/> 1min <input type="checkbox"/> 5min <input type="checkbox"/> 10min <input type="checkbox"/> 15min <input type="checkbox"/> 30min <input type="checkbox"/> 1hr <input type="checkbox"/> 2hr <input type="checkbox"/> 3hr <input type="checkbox"/> NIBP <input type="checkbox"/>				
Full Disclosure	Saved waves:		Beat Annotation On <input type="checkbox"/> Off <input type="checkbox"/>		
Screen Setup					
		Key Volume (1-10)		Brightness (1-10)	
Screen Layout (Normal/Big Numeric Setup--see Configurations)					
*12 Lead Setup Factory Defaults <input type="checkbox"/>	Filter: Diagnostic <input type="checkbox"/> ST <input type="checkbox"/>			12 Lead Report Setup Format: 12x1 <input type="checkbox"/> 6x2 <input type="checkbox"/> 3x4+1 <input type="checkbox"/> Median Complex: On <input type="checkbox"/> Off <input type="checkbox"/> Measurements: On <input type="checkbox"/> Off <input type="checkbox"/> Interpretation: On <input type="checkbox"/> Off <input type="checkbox"/> Interp Summary: On <input type="checkbox"/> Off <input type="checkbox"/>	
	Baseline Drift: On <input type="checkbox"/> Off <input type="checkbox"/>				
	Tachy High				
	Brady Low				
	QTc Formula: Hodges <input type="checkbox"/> Bazett <input type="checkbox"/> Fridericia <input type="checkbox"/> Framingham <input type="checkbox"/>				
	Waveform Layout: Standard <input type="checkbox"/> Cabrera <input type="checkbox"/>				
Measurement Color Setup					
	White	Parameter	Color	Factory default	
	Gray 1-3		Adu	Ped	Neo
	Red, 1-3	ECG			<input type="checkbox"/>
	Orange, 1-3	SPO2			<input type="checkbox"/>
	Yellow, 1-3	P1			<input type="checkbox"/>
	Green, 1-3	P2			<input type="checkbox"/>
	Cyan, 1-3	Resp			<input type="checkbox"/>
	Blue, 1-3	*CO2			<input type="checkbox"/>
	Purple, 1-3	NIBP			<input type="checkbox"/>
		Temp			<input type="checkbox"/>
Night Mode:					
Brightness		Volume: Alm QRS Key		NIBP End tone: On <input type="checkbox"/> Off <input type="checkbox"/> Stop NIBP: <input type="checkbox"/>	
Print Setup					
ECG Reports Factory Defaults <input type="checkbox"/>			Normal	End of Case Yes <input type="checkbox"/> No <input type="checkbox"/>	
	Amplitude		5mm <input type="checkbox"/> 10mm <input type="checkbox"/> 20mm <input type="checkbox"/>	5mm <input type="checkbox"/> 10mm <input type="checkbox"/> 20mm <input type="checkbox"/>	
	Sweep		25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/>	25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/>	
	Auto Interval		On <input type="checkbox"/> Off <input type="checkbox"/>	On <input type="checkbox"/> Off <input type="checkbox"/>	
Tabular Trends Reports Factory Defaults <input type="checkbox"/>			Normal	End of Case Yes <input type="checkbox"/> No <input type="checkbox"/>	
	Back		30min <input type="checkbox"/> 1hr <input type="checkbox"/> 2hr <input type="checkbox"/> 3hr <input type="checkbox"/> 6hr <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 96hr <input type="checkbox"/> Auto <input type="checkbox"/> All <input type="checkbox"/>	30min <input type="checkbox"/> 1hr <input type="checkbox"/> 2hr <input type="checkbox"/> 3hr <input type="checkbox"/> 6hr <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 96hr <input type="checkbox"/> Auto <input type="checkbox"/> All <input type="checkbox"/>	
	Spacing		1min <input type="checkbox"/> 5min <input type="checkbox"/> 10min <input type="checkbox"/> 15min <input type="checkbox"/> 30min <input type="checkbox"/> 1hr <input type="checkbox"/> 2hr <input type="checkbox"/> 3hr <input type="checkbox"/> NIBP <input type="checkbox"/> Auto <input type="checkbox"/>	1min <input type="checkbox"/> 5min <input type="checkbox"/> 10min <input type="checkbox"/> 15min <input type="checkbox"/> 30min <input type="checkbox"/> 1hr <input type="checkbox"/> 2hr <input type="checkbox"/> 3hr <input type="checkbox"/> NIBP <input type="checkbox"/> Auto <input type="checkbox"/>	
	Report layout		Parameter oriented <input type="checkbox"/> Time oriented <input type="checkbox"/>	Parameter oriented <input type="checkbox"/> Time oriented <input type="checkbox"/>	
Select parameters		Currently displayed <input type="checkbox"/> Standard group <input type="checkbox"/> Custom <input type="checkbox"/> List:	Currently displayed <input type="checkbox"/> Standard group <input type="checkbox"/> Custom <input type="checkbox"/> List:		

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Graphic Trends Reports		Normal	End of Case Yes <input type="checkbox"/> No <input type="checkbox"/>	
	Back	30min <input type="checkbox"/> 1hr <input type="checkbox"/> 2hr <input type="checkbox"/> 3hr <input type="checkbox"/> 6hr <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 96hr <input type="checkbox"/> Auto <input type="checkbox"/> All <input type="checkbox"/>	30min <input type="checkbox"/> 1hr <input type="checkbox"/> 2hr <input type="checkbox"/> 3hr <input type="checkbox"/> 6hr <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 96hr <input type="checkbox"/> Auto <input type="checkbox"/> All <input type="checkbox"/>	
	Paginal Time	3hr <input type="checkbox"/> 6hr <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> All <input type="checkbox"/>	3hr <input type="checkbox"/> 6hr <input type="checkbox"/> 12hr <input type="checkbox"/> 24hr <input type="checkbox"/> All <input type="checkbox"/>	
	Report layout	Parameter oriented <input type="checkbox"/> Time oriented <input type="checkbox"/>	Parameter oriented <input type="checkbox"/> Time oriented <input type="checkbox"/>	
	Select parameters	Currently displayed <input type="checkbox"/> Standard group <input type="checkbox"/> Custom <input type="checkbox"/> List:	Currently displayed <input type="checkbox"/> Standard group <input type="checkbox"/> Custom <input type="checkbox"/> List:	
Factory Defaults <input type="checkbox"/>				
	Realtime Reports	Normal	End of Case Yes <input type="checkbox"/> No <input type="checkbox"/>	
	Sweep	12.5mm/s <input type="checkbox"/> 25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/> Auto <input type="checkbox"/>	12.5mm/s <input type="checkbox"/> 25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/> Auto <input type="checkbox"/>	
Factory Defaults <input type="checkbox"/>	Select Wave	Current <input type="checkbox"/> Select waves <input type="checkbox"/> List:	Current <input type="checkbox"/> Select waves <input type="checkbox"/> List:	
Print Setup	Printer			
	Paper Size	A4 <input type="checkbox"/> Letter <input type="checkbox"/>		
	Print Both Sides	On <input type="checkbox"/> Off <input type="checkbox"/>		
Mark Event				
Waveforms	Wave 1			
	Wave 2			
	Wave 3			
Parameters				
ECG Setup	Alm Source			
	ECG1			
	ECG2			
	ECG1Gain			
	ECG2Gain			
	Sweep	6.25mm/s <input type="checkbox"/> 12.5mm/s <input type="checkbox"/> 25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/>		
	Filter	Diagnostic <input type="checkbox"/> Monitor <input type="checkbox"/> Surgery <input type="checkbox"/> ST <input type="checkbox"/>		
	Arrhythmia analysis—See alarm setup			
	ST analysis	On <input type="checkbox"/> Off <input type="checkbox"/>		
	QT analysis	On <input type="checkbox"/> Off <input type="checkbox"/> Formula: _____ Lead All <input type="checkbox"/> Single:		
	Others	QRS Vol (0-10)		
		Lead Set	Adu: Auto <input type="checkbox"/> 3 <input type="checkbox"/> 5 <input type="checkbox"/> 12 <input type="checkbox"/> Ped: _____ Neo: _____	
		ECG Display	Normal <input type="checkbox"/> Full screen <input type="checkbox"/> Half screen <input type="checkbox"/>	
		Notch Filter	Off <input type="checkbox"/> Weak <input type="checkbox"/> Strong <input type="checkbox"/>	
		Paced	No <input type="checkbox"/> Yes <input type="checkbox"/> Pacer Reject On <input type="checkbox"/> Off <input type="checkbox"/> Pace Rate(40-100)	
Smart Lead Off		On <input type="checkbox"/> Off <input type="checkbox"/>		
QRS Threshold				
Resp Setup	Apnea Delay	Adu: 10 <input type="checkbox"/> 15 <input type="checkbox"/> 20 <input type="checkbox"/> 25 <input type="checkbox"/> 30 <input type="checkbox"/> 35 <input type="checkbox"/> 40 <input type="checkbox"/> Ped: _____ Neo: _____		
	Resp Lead	Adu: I <input type="checkbox"/> II <input type="checkbox"/> Auto <input type="checkbox"/> Ped: _____ Neo: _____		
	Gain			
	Sweep	3mm/s <input type="checkbox"/> 6.25mm/s <input type="checkbox"/> 12.5mm/s <input type="checkbox"/> 25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/>		
	RR Source	Auto <input type="checkbox"/> ECG <input type="checkbox"/> CO2 <input type="checkbox"/>		
	Detection mode	Auto <input type="checkbox"/> Manual <input type="checkbox"/>		

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Parameter's cont'd				
SpO2 Setup	Massimo Avg time (sec): 2-4 <input type="checkbox"/> 4-6 <input type="checkbox"/> 8 <input type="checkbox"/> 10 <input type="checkbox"/> 12 <input type="checkbox"/> 14 <input type="checkbox"/> 16 <input type="checkbox"/> Sensitivity Mode: High <input type="checkbox"/> Normal <input type="checkbox"/>		Nellcor Sat Sec: 0 <input type="checkbox"/> 10 <input type="checkbox"/> 25 <input type="checkbox"/> 50 <input type="checkbox"/> 100 <input type="checkbox"/>	
	NIBP Simul	On <input type="checkbox"/> Off <input type="checkbox"/>		
	Sweep	6.25mm/s <input type="checkbox"/> 12.5mm/s <input type="checkbox"/> 25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/>		
	PR source	SpO2 <input type="checkbox"/> IBP <input type="checkbox"/> Art <input type="checkbox"/> Auto <input type="checkbox"/>		
	Alm source	HR <input type="checkbox"/> PR <input type="checkbox"/> Auto <input type="checkbox"/>		
	Beat vol (0-10)			
	NIBP Setup	Initial Pressure	Adu: Ped: Neo:	
Interval		Adu: Manual <input type="checkbox"/> 1m <input type="checkbox"/> 2m <input type="checkbox"/> 2.5m <input type="checkbox"/> 3m <input type="checkbox"/> 5m <input type="checkbox"/> 10m <input type="checkbox"/> 15m <input type="checkbox"/> 20m <input type="checkbox"/> 30m <input type="checkbox"/> 1h <input type="checkbox"/> 1.5h <input type="checkbox"/> 2h <input type="checkbox"/> 3h <input type="checkbox"/> 4h <input type="checkbox"/> 8h <input type="checkbox"/> Ped: Neo:		
End tone		On <input type="checkbox"/> Off <input type="checkbox"/>		
Clock		On <input type="checkbox"/> Off <input type="checkbox"/>		
Venipuncture		Adu: Ped: Neo:		
P1 Setup Factory Defaults <input type="checkbox"/>	Label			
	Scale	Auto <input type="checkbox"/> Manual <input type="checkbox"/> Upper _____ Lower _____		
	Sweep	6.25mm/s <input type="checkbox"/> 12.5mm/s <input type="checkbox"/> 25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/>		
	Filter	8Hz <input type="checkbox"/> 12.5Hz <input type="checkbox"/> 20Hz <input type="checkbox"/> 40Hz <input type="checkbox"/>		
	Sensitivity	High <input type="checkbox"/> Med <input type="checkbox"/> Low <input type="checkbox"/>		
	PPV	On <input type="checkbox"/> Off <input type="checkbox"/> Source:		
P2 Setup Factory Defaults <input type="checkbox"/>	Label			
	Scale	Auto <input type="checkbox"/> Manual <input type="checkbox"/> Upper _____ Lower _____		
	Sweep	6.25mm/s <input type="checkbox"/> 12.5mm/s <input type="checkbox"/> 25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/>		
	Filter	8Hz <input type="checkbox"/> 12.5Hz <input type="checkbox"/> 20Hz <input type="checkbox"/> 40Hz <input type="checkbox"/>		
	Sensitivity	High <input type="checkbox"/> Med <input type="checkbox"/> Low <input type="checkbox"/>		
	PPV	On <input type="checkbox"/> Off <input type="checkbox"/> Source:		
*CO2 Setup Factory Defaults <input type="checkbox"/>	Apnea Delay	Adu: 10 <input type="checkbox"/> 15 <input type="checkbox"/> 20 <input type="checkbox"/> 25 <input type="checkbox"/> 30 <input type="checkbox"/> 35 <input type="checkbox"/> 40 <input type="checkbox"/> Ped: Neo:		
	BTPS Comp	On <input type="checkbox"/> Off <input type="checkbox"/>		
	Sidestream	O2 Comp		
		N2O Comp		
		Des Comp		
		Flow Rate	70 <input type="checkbox"/> 100 <input type="checkbox"/> 120 <input type="checkbox"/> 150 <input type="checkbox"/> (ml/min)	
	Oridion	Max Hold	Single <input type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/>	
	Op mode		Standby <input type="checkbox"/> Measure <input type="checkbox"/>	
	Wave type		Draw <input type="checkbox"/> Fill <input type="checkbox"/>	
	Scale mmHg kPA %			
	Sweep		6.25mm/s <input type="checkbox"/> 12.5mm/s <input type="checkbox"/> 25mm/s <input type="checkbox"/> 50mm/s <input type="checkbox"/>	
	RR source		Auto <input type="checkbox"/> ECG <input type="checkbox"/> CO2 <input type="checkbox"/>	
	Auto Standby		Off <input type="checkbox"/> 15min <input type="checkbox"/> 30min <input type="checkbox"/> 60min <input type="checkbox"/>	

T1 Monitor/Module Default Settings

Configuration Name (Adu)											
Alarm Setup: Alarm report attached <input type="checkbox"/>											
Parameter	*On/Off	High	Low	Level	Record	Other	*On/Off	High	Low	Level	Record
HR/PR						*ST I					
Ext Tachy						*ST II					
Ext Brady						*ST III					
QTc						*ST avR					
ΔQTc						*ST avL					
Resp						*ST avF					
SpO2						*ST V1					
Desat						*ST V2					
NIBP-S						*ST V3					
NIBP-D						*ST V4					
NIBP-M						*ST V5					
T1						*ST V6					
T2						*EtCO2					
TD						*FICO2					
P1-S											
P1-D											
P1-M											
P2-S											
P2-D											
P2-M											
*Arrhythmia	On/Off	Level	Rec	*Arrhythmia	On/Off	Level	Rec	*Arrhythmia Threshold			
Asystole				Bigeminy				PVC's High			
VT/VFib				Trigeminy				Extreme Tachy			
VTach				Tachy				Tachy (HR High)			
*VBrady				Brady				Brady (HR low)			
*Extreme Tachy				*PNP				Extreme Brady			
*ExtremeBrady				*PNC				Asys delay			
PVC's/min				Missed Beat				Multi PVC			
R on T				*Nonsust VT				VTach rate			
*Run PVCs				Vent Rhythm				VTach PVCs			
Couplet				*Pause				Pause time			
Multi PVC				*AFib				VBrady rate			
*PVC				Irr Rhythm				VBrady PVCs			
								Others			
								Alm Vol (1-10)			
								High: Alm Vol + 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/>			
								Reminder Vol High <input type="checkbox"/> Med <input type="checkbox"/> Low <input type="checkbox"/>			
								Record length 8s <input type="checkbox"/> 16s <input type="checkbox"/> 32s <input type="checkbox"/>			
								Apnea delay			
								Tech delay Off <input type="checkbox"/> 5s <input type="checkbox"/> 10s <input type="checkbox"/> 15s <input type="checkbox"/>			
								Vtac Latching On <input type="checkbox"/> Off <input type="checkbox"/>			

T1 Monitor/Module Default Settings

Configuration Name (Ped)											
Alarm Setup: Alarm report attached <input type="checkbox"/>											
Parameter	*On/Off	High	Low	Level	Record	Other	*On/Off	High	Low	Level	Record
HR/PR						*ST I					
Ext Tachy						*ST II					
Ext Brady						*ST III					
QTc						*ST avR					
ΔQTc						*ST avL					
Resp						*ST avF					
SpO2						*ST V1					
Desat						*ST V2					
NIBP-S						*ST V3					
NIBP-D						*ST V4					
NIBP-M						*ST V5					
T1						*ST V6					
T2						*EtCO2					
TD						*FICO2					
P1-S											
P1-D											
P1-M											
P2-S											
P2-D											
P2-M											
*Arrhythmia	On/Off	Level	Rec	*Arrhythmia	On/Off	Level	Rec	*Arrhythmia Threshold			
Asystole				Bigeminy				PVC's High			
VT/VFib				Trigeminy				Extreme Tachy			
VTach				Tachy				Tachy (HR High)			
*VBrady				Brady				Brady (HR low)			
*Extreme Tachy				*PNP				Extreme Brady			
*ExtremeBrady				*PNC				Asys delay			
PVC's/min				Missed Beat				Multi PVC			
R on T				*Nonsust VT				VTach rate			
*Run PVCs				Vent Rhythm				VTach PVCs			
Couplet				*Pause				Pause time			
Multi PVC				Irr Rhythm				VBrady rate			
*PVC				*AFib				VBrady PVCs			
								Others			
								Alm Vol (1-10)			
								High: Alm Vol + 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/>			
								Reminder Vol High <input type="checkbox"/> Med <input type="checkbox"/> Low <input type="checkbox"/>			
								Record length 8s <input type="checkbox"/> 16s <input type="checkbox"/> 32s <input type="checkbox"/>			
								Apnea delay			
								Tech delay Off <input type="checkbox"/> 5s <input type="checkbox"/> 10s <input type="checkbox"/> 15s <input type="checkbox"/>			
								Vtac Latching On <input type="checkbox"/> Off <input type="checkbox"/>			

T1 Monitor/Module Default Settings

Configuration Name											
Alarm Setup: Alarm report attached <input type="checkbox"/>											
Parameter	*On/Off	High	Low	Level	Record	Other	*On/Off	High	Low	Level	Record
HR/PR						*ST I					
Ext Tachy						*ST II					
Ext Brady						*ST III					
QTc						*ST avR					
ΔQTc						*ST avL					
Resp						*ST avF					
SpO2						*ST V1					
Desat						*ST V2					
NIBP-S						*ST V3					
NIBP-D						*ST V4					
NIBP-M						*ST V5					
T1						*ST V6					
T2						*EtCO2					
TD						*FICO2					
P1-S											
P1-D											
P1-M											
P2-S											
P2-D											
P2-M											
*Arrhythmia	On/Off	Level	Rec	*Arrhythmia	On/Off	Level	Rec	*Arrhythmia Threshold			
Asystole				Bigeminy				PVC's High			
VT/VFib				Trigeminy				Extreme Tachy			
VTach				Tachy				Tachy (HR High)			
*VBrady				Brady				Brady (HR low)			
*Extreme Tachy				*PNP				Extreme Brady			
*ExtremeBrady				*PNC				Asys delay			
PVC's/min				Missed Beat				Multi PVC			
R on T				*Nonsust VT				VTach rate			
*Run PVCs				Vent Rhythm				VTach PVCs			
Couplet				*Pause				Pause time			
Multi PVC				Irr Rhythm				VBrady rate			
*PVC				*AFib				VBrady PVCs			
								Others			
								Alm Vol (1-10)			
								High: Alm Vol + 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/>			
								Reminder Vol High <input type="checkbox"/> Med <input type="checkbox"/> Low <input type="checkbox"/>			
								Record length 8s <input type="checkbox"/> 16s <input type="checkbox"/> 32s <input type="checkbox"/>			
								Apnea delay			
								Tech delay Off <input type="checkbox"/> 5s <input type="checkbox"/> 10s <input type="checkbox"/> 15s <input type="checkbox"/>			
								Vtac Latching On <input type="checkbox"/> Off <input type="checkbox"/>			

T1 Monitor/Module Default Settings

Screen Setup			
Choose Screen	Normal <input type="checkbox"/> Big Numerics <input type="checkbox"/> ECG 7 Lead Full <input type="checkbox"/>		
Normal Screen Setup	T1	Wave 1	ECG 1
		Wave 2	
		Wave 3	
		Wave 4 Parameters	
Big Numerics	Param 1	Param 3	
	Param 2	Param 4	
Parameters Switch	All On <input type="checkbox"/> On except (List):		
Parameters-- see above			
External Display			
Normal Screen Setup	19" Display	Wave 1	ECG 1
		Wave 2	
		Wave 3	
		Wave 4	
		Wave 5	
		Wave 6	
		Wave 7 Parameters	
Quick Keys	First Page		Second Page
Display Screen	Power Locked <input type="checkbox"/> OSD Locked <input type="checkbox"/>		

T1 Monitor/Module Default Settings

Mindray DS USA, Inc. Document Revision

DESCRIPTION: T1 Default Settings	DOCUMENT NO: 0002-08-30039
	REVISION: B
	SHEET 9 of 9

REV. LETTER	CR NO. & EFF. DATE	DESCRIPTION
A	CR 42661 01/29/2016	Original Release as Rev A
B	CR 44320	Update to Rev B