



Hospital, City, ST _____ Department _____

Clinical/Sales/Service Representatives _____

Date _____ Software Version _____ Signature, Title _____

F			
Recorder control	Duration 8s 16s 32s	Sweep Speed 25mm/s 50mm/s	Grid On Off
Printer control	Printer:		
	Sweep Speed 12.5mm/s 25mm/s 50mm/s	12 Lead sequence Sequential Simultaneous	Grid On Off
	Scheduled report On Off Start time Interval		
General Setup	Alm Vol (1-10) High: Alm Vol + 0 1 2	Waveform rendering Color Mono	Grid On Off
Units	NIBP mmHg kPa	I/O Fluid ml L	
	CO2 mmHg kPa	IBP mmHg kPa cm/H2O	
	Temp F C	Gas CO2 mmHg kPa %	
	ST mm mV	Gas O2 mmHg kPa %	
	Vascular Resistance DS/cm ⁵ kPa-s/l	Device Integration: Pressure cm/H2O mbar hpa	
	Hb Unit g/dl g/L mmol/L	CO2 mmHg kPa mbar hpa	
	Glucose mmol/L mg/dl	tcpCO2/tcpO2 mmHg kPa	
F			
Date and time (exit to windows) long form mmm/dd/yyyy short form m/d/yyyy 12h 24h Time zone			
Stored waveforms: 240h # discharged patients: 50 >200 Telemetry arrhythmia: Mortara Mindray			
A			
C			

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A								
Alarm Numeric	Waveform	Factory default	Alarm Numeric	Waveform	Factory default	Alarm Numeric	Waveform	Factory default
HR			Ao-Sys			CO2 Apnea		
QTC			Ao-Mean			Gas EtCO2		
QTC			Ao-Dia			Gas FiCO2		
ST1			UAP-Sys			Gas EtO2		
ST2			UAP-Mean			Gas FiO2		
ECG LOST			UAP-Dia			EtNO2		
No HR			BAP-Sys			FiNO2		
RR			BAP-Mean			EtAA		
Apnea			BAP-Dia			FiAA		
RR Artifact			FAP-Sys			EtHal		
T1			FAP-Mean			FiHal		
T2			FAP-Dia			EtISO		
T3			CVP			FiISO		
Td			pCVP			EtSEV		
TEMP			LAP					

Remote control	Alarm Setup On Off Alarm Pause & Reset On Off Privacy mode On Off Night mode On Off			
Patient location	Not Specified Cath Lab XRay	MRI CT Scan Ultrasound	Hemodialysis OR Therapy	Custom:

ECG Setup	HR activation state & alarms: see alarm setup							
	Pacer Rate							
	Sweep Speed	6.25mm/s	12.5mm/s	25mm/s	50mm/s			
	HR Source							
	Other Settings	Paced: On Off		Filter: Monitor		ST		
	Waveform setup	ECG1:		Gain:				
		ECG2:		Gain:				
		ECG3:		Gain:				
	QT analysis	On	Off					
	ST analysis	On	Off					
Arrhythmia analysis	On	Off						
SpO2 Setup	Sensitivity Mode	High	Medium	Low	High	Normal	(Massimo)	
	Avg time (sec)	2-4	4-6	8	10	12	14	16
	Sweep	6.25mm/s	12.5mm/s	25mm/s	50mm/s			

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PVC's/min	Extreme Tachy	
Pauses/min	Extreme Brady	
Asystole delay	Multi PVC	
Tach rate	Tachy	
VTach PVCs	Brady	
	Pause Threshold RR	



BeneVision Default Settings

B

C

I

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Kindly identify how to configure the following:

C **D** **A** **C** _____

Alarm	On	Off
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>

B

D **B**

B

D

Re-configuring these settings requires a chargeable Mindray Service Call on site.

A fully configured BeneVision installation is likely to have a large data base.

Clearing the discharge list will reduce this data base thereby reducing the overall system downtime.

It is our intention to reduce the associated downtime to within 20 minutes.

Do we have your permission to clear the discharge list to minimize the downtime?