

BENEVISION DMS GUIDELINE

This document is a guideline only to be used as an aid during comprehensive Inservice training.

NAME:	 	
HOSPITAL:	 	
DATE:		

	Performed/	Not
	Trainee's Initials	Applicable
A. NORMAL SCREEN		
1. Locate Patient Tile		
2. Locate Drop Down Menu and Main Menu Bar		
3. Locate Date/Time		
 4. Discuss Display Layout a. Main screen view b. Expanded view 		
 5. Discuss Assignment a. Assigning a device b. Unassigning a device c. Assigning a remote patient* d. Lock vs Unlock 		
B. BASIC FUNCTIONS		
1. Discuss Skin Prep		
 2. Discuss Electrode Placement: a. 5-lead wire set b. Low amplitude patient c. Internal pacer patient 		
3. Admit a Bedside Monitor. Is the bed locked or unlocked?		
 4. Admit a Telepack a. Discuss battery insertion/battery pack and battery icons b. Activate the nurse call function c. Discuss proper cleaning of telemetry pack d. Discuss SPO2 monitoring for telemetry pack including attaching SPO2 probe* e. Activate pacer enhancement f. Discuss NIBP monitoring* 		

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5.	Enter the Following Demographics a. Name: John Smith		
	b. ID number: 587931		
	c. Height: 160cm		
	d. Weight: 75 kg		
	 a. Ded Humber. 1 32-W/ (bedside monitor) 		
	2. 431-A (telepack)		
	f. Discuss readmission of Mr. Smith's information from		
	previous visit		
	g. Discuss entering patient information from hospital ADT interface*		
6.	Mark Mr. Smith's Care Group Orange and Patient Group Blue*		
7.	Initiate a NIBP Measurement and Set the NIBP Interval to 30 Minutes		
8.	Rearrange Mr. Smith's Waveforms for the Following:		
	a. Display Lead I, II, HR, PVC in Multibed view (Telepack)		
	ViewBed screen (Bedside)		
	c. Identify Quick Keys and open Print Setup to verify Printing		
	settings		
9.	Record a Real Time strip from Mr. Smith's Drop Down Menu		
10.	Print a Real Time strip from the Patient's Drop Down Menu		
11.	Discuss Default Alarm Settings and Make the Following Alarm Setting Adjustments:		
	a. Enter password (if enabled)		
	b. High HR limit: 130 bpm and a medium level		
	c. Low HR limit: 45 bpm		
	d. Bigeminy on with a low level alarm		
	e. I figeminy on with message level alarm f. V-Tach rate: 110bpm		
	g. V-Tach Threshold: 5 PVC		
	h. Adjust alarms to record Vtach and Asystole		
12.	Discuss High, Medium, Low, Message, and Technical Level Alarm Notification		
13.	Discuss Difference Between Alarm Reset and Alarm Pause		
14.	Can lethal alarms be disabled? How latched alarms (if enabled) are acknowledged? How does a clinician know when all alarms are off?		
15.	Print an Alarm Report for patient		
16.	Enable Privacy Mode* (Bedside). Discuss the difference between Privacy and Night Mode		

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17 Discuss lead(s) used for HR detection and arrhythmia		Applicable
analysis		
a. Adjust leads used for arrhythmia analysis		
1. Display* (bedside/telepack)		
2. ECG Tab* (telepack)		
b. Initiate Relearn		
c. Discuss minimum QRS threshold line usage		
18. Enable/Disable ST analysis		
a. Enable ST alarm limits for all leads for +1mm/-1mm		
b. Set ST Baseline		
c. Enable ST view and/or ST Graphics		
10 Enable/Disable OT analysis		
a Set a high OTc alarm for 475msec		
b. Adjust QTc formula*		
c. Set a QT Reference point and print a QT Report		
20. Move Mr. Smith to another area on the display while he		
remains on the same monitoring device		
21. Move Mr. Smith to a different monitoring device		
22. Transfer a patient from one department to another on a		
different monitoring device		
23. Place Mr. Smith into Standby and indicate he is in X-Ray.		
Resume monitoring		
24. View Tabular Trends on a patient for every 30 minutes. Print		
the trends for the last 8 hours. How much trended data is		
25 ` Print a list of alarm events on a patient. Print the alarm even	•	
list containing arrhythmia alarms only. How many events are	L	
stored per patient? Delete an event. Rename an event*		
26. Expand viewing of an alarm event		
27. Perform the following measurements:		
a. PR interval		
b. QRS		
c. QTC* (advanced)		
d. Print alarm event with caliper measurements		
28. Add the following note to an Event: Physician notified		
29. Select and print 3 events		
30. Display a compressed ECG of Lead II. Adjust view to 30 seconds		
31. View a strip in detail from Full Disclosure and print		
32. Save this event for future review and name it Chest Pain		
33. Verify saved waveforms in Full Disclosure		

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34. Highlight 45 seconds of waveform and print		
35. Discuss waveform color differentiation		
36. Print a 12 Lead Report (bedside)		
 37. Print out the following reports a. Arrhythmia Statistics Report b. Print Summary Report 		
38. Display and print a titration table using the Drug: Dopamine		
39. Perform a Hemodynamic calculation and save the calculation		
 a. Discuss T1 interface with patient tile b. T1 wireless: What changes occur on patient tile T1 is removed from bedside monitor and returned to bedside monitor? c. T1 not wireless: What information is backfilled when T1 is removed and returned to bedside monitor? 		
40. Locate and open the Help menu. Discuss other resources available for assistance.		
 41. Discharge a patient from the: a. Telemetry pack b. Bedside Monitor c. Does the device/bed number remain? Discuss readmission 		
42. Print an alarm event on a previously discharged patient		
C. OTHER FUNCTIONS		
 Discuss printing an event or Full Disclosure to a designated file* (PDF) what is required? 		
 Find Device using the Device Location* (TM80) a. Acknowledge alarm on TM80 		
 3. Discuss Remote CMS function* a. Select a patient to view: 1. In patient tile 2. In ViewBed Tab b. What devices can be viewed? c. Is the clinician able to perform the following on a remote patient? 1. Print trends 2. View and Print an alarm event 3. Adjust an alarm 4. Discharge a patient 5. Print a 12 Lead Report 		
 3. Discuss Mobile Viewer and CMS Viewer* b. What devices can be viewed? c. Is the clinician able to perform the following on a remote patient? 		

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1. Print trends		
2. View and Print an alarm event		
3. Adjust an alarm		
4. Discharge a patient		
5. Print a 12 Lead Report		
6. Create a PDF Report		