

BENEVISION DMS ABBREVIATED GUIDELINE (BEDSIDE MONITOR)

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

NAME:	 DATE:
HOSPITAL:	

	Performed/ Trainee's
	Initials
A. NORMAL SCREEN	
Locate patient tile and Drop Down Menu	
Discuss display layout a. Main screen view	
 b. Expanded view 3. Discuss assigning and un-assigning a device.* Discuss Lock/Unlock function* 	
B. BASIC FUNCTIONS	
Admit bedside monitor	
Enter the following Demographics a. Name: John Smith b. ID number: 587931 c. Bed number: 431-A* d. Discuss readmission of Mr. Smith's information from previous visit e. Discuss entering patient information from hospital ADT interface*	
3. Mark Mr. Smith's care group orange	
 Rearrange Mr. Smith's waveforms for the following: a. Display Lead II, V, HR, NIBP, and Resp/CO2* in Multibed view b. Identify Quick Keys and open Print Setup to verify Printing settings 	
5. Print a real time strip from the patient's drop down menu	
 6. Make the following alarm setting adjustments: a. Enter password (if enabled) b. HR limits: 140 bpm/50bpm and a medium level c. V-Tach rate: 110bpm and V-Tach Threshold: 5 PVC d. Adjust alarms to record Vtach and Asystole e. Print an Alarm Report 	
7. Discuss high, medium, low, message, and technical level alarm notification	_
Explain difference between Alarm Reset and Alarm Pause	

	Performed/ Trainee's Initials
9. Explain lead(s) used for HR detection and arrhythmia analysis a. Adjust leads used for arrhythmia analysis* b. Initiate and Discuss Relearn function and minimum QRS threshold line usage	
10. Initiate and NIBP measurement and set NIBP interval to every hour.	
11. Enable Privacy Mode.* Discuss the difference between Privacy and Night mode.	
 Move Mr. Smith to another area on the display while he remains on the same monitoring device 	
13. Move Mr. Smith to a different monitoring device	
Transfer a patient from one department to another on a different monitoring device	
 15. Explain T1 interface with patient tile a. T1 wireless: What changes occur on patient tile T1 is removed from bedside monitor and returned to bedside monitor? b. T1 not wireless: What information is backfilled when T1 is removed and returned to bedside monitor? 16. Place Mr. Smith into Standby and indicate he is in X-Ray. Resume 	
monitoring 17. View and Print Tabular Trends on a patient.	
18. Print a list of alarm events on a patient. How many events are stored per patient?	
19. Expand viewing of an alarm event	
 Use the online calipers to measure the PR interval and print an alarm event 	
21. Add the following note to an Event: Physician notified	
22. View a strip in detail from Full Disclosure and print	
23. Save this event for future review and name it Chest Pain	
24. Highlight 45 seconds of waveform and print	
25. Print a 12 Lead Report	
26. Print out an Arrhythmia Statistics Report	
27. Locate and open the Help menu. Discuss other resources available for assistance.	
28. Discharge the patient Does the device/bed number remain? Discuss re-admission	