



**BENEVISION DMS GUIDELINE**

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

**NAME:** \_\_\_\_\_

**HOSPITAL:** \_\_\_\_\_

**DATE:** \_\_\_\_\_

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



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|---|------------|-------------------|
| 17. Discuss lead(s) used for HR detection and arrhythmia analysis<br>a. Adjust leads used for arrhythmia analysis<br>1. Display* (bedside/telepack)<br>2. ECG Tab* (telepack)<br>b. Initiate Relearn<br>c. Discuss minimum QRS threshold line usage |            |                   |
| 18. Enable/Disable ST analysis<br>a. Enable ST alarm limits for all leads for +1mm/-1mm<br>b. Set ST Baseline<br>c. Enable ST View and/or ST Graphics<br>d. Print an ST Report  |            |                   |
| 19. Enable/Disable QT analysis<br>a. Set a high QTc alarm for 475msec<br>b. Adjust QTc formula*<br>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 stored per patient? Adjust trends to display only NIBP measurements.   |            |                   |
| 25. Print a list of alarm events on a patient. Print the alarm event list containing arrhythmia alarms only. How many events are stored per patient? Delete an event. Rename an event*  |            |                   |
| 26. Expand viewing of an alarm event  |            |                   |
| 27. Perform the following measurements:<br>a. PR interval<br>b. QRS<br>c. QTC* (advanced)<br>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  |            |                   |

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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<br>a. Arrhythmia Statistics Report<br>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<br>b. T1 wireless: What changes occur on patient tile T1 is removed from bedside monitor and returned to bedside monitor?<br>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:<br>a. Telemetry pack<br>b. Bedside Monitor<br>c. Does the device/bed number remain? Discuss readmission  |            |                   |
| 42. Print an alarm event on a previously discharged patient  |            |                   |
| <b>C. OTHER FUNCTIONS</b>  |            |                   |
| 1. Discuss printing an event or Full Disclosure to a designated file* (PDF) what is required?  |            |                   |
| 2. Find Device using the Device Location* (TM80)<br>a. Acknowledge alarm on TM80   |            |                   |
| 3. Discuss Remote CMS function*<br>a. Select a patient to view:<br>1. In patient tile<br>2. In ViewBed Tab<br>b. What devices can be viewed?<br>c. Is the clinician able to perform the following on a remote patient?<br>1. Print trends<br>2. View and Print an alarm event<br>3. Adjust an alarm<br>4. Discharge a patient<br>5. Print a 12 Lead Report |            |                   |
| 3. Discuss Mobile Viewer and CMS Viewer*<br>b. What devices can be viewed?<br>c. Is the clinician able to perform the following on a remote patient?   |            |                   |

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