



ACCUTORR 7 GUIDELINE

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

NAME: _____

HOSPITAL: _____

DATE: _____

VALIDATOR: _____

	Performed	Not Performed	Not Applicable
A. General			
1. Locate on/standby key			
2. Locate main power switch and battery operation indicator			
3. Locate the a. Hard keys b. Soft keys			
4. Locate on main display a. Date/time b. Patient size c. Battery and network status			
5. Locate and load recorder paper			
6. Discuss touch screen and trim knob control			
7. Lock/unlock screen; discuss cleaning process			
B. Basic Functions			
1. Admit an Adult patient and enter patient information in from: a. Barcode Scanner b. Patient Information List (Local or ADT Database) c. On screen keyboard			
2. Initiate an SpO2 reading			
3. Discuss SpO2 sensor application for reusable and disposable sensors			

	Performed	Not Performed	Not Applicable
4. Set the low SPO2 alarm limit to 87 and the level to high*			
5. Locate PR display and Identify PR sources			
6. Initiate a Non-Invasive Blood Pressure (NIBP) reading			
7. Stop an NIBP reading			
8. Set the NIBP interval for every 30 minutes*			
9. Pause the NIBP interval* a. How does the clinician know the NIBP interval is interrupted?			
10. Resume the NIBP interval measurements*			
11. Set the High SYS alarm limit to 200 at a medium level*			
12. Discuss the difference between the alarm reset and alarm pause function*			
13. Adjust the following colors: a. NIBP White b. SPO2 Yellow			
14. Print: a. SPO2 Waveform b. Spot Check trends on a patient			
15. Delete trended data for*: a. A patient b. All patients			
16. Reset the monitor to "preset" (default) settings			
17. Obtain oral temperature			
18. Adjust temp unit to °C			
19. Adjust display to see parameters and NIBP List			
C. Advance Functions			
1. Enter in manual inputs such as RR, Pain Level, and O2 source			
2. Calibrate the touch screen			
3. Change the date/time			
4. Calculate and print a MEWS score on a patient; Review past MEWS scores on a different patient			