

AT THE END OF TRAINING THE CLINICIAN SHOULD BE ABLE TO:

- Describe the general operation and structure of the N Series monitor and modules
- Explain how to initiate monitoring and enter patient demographic information
- Discuss screen layouts and options
- Understand basic parameter functions including ECG, Heart Rate (HR), SPO2,
 Respirations, and NIBP
- Understand advanced monitoring functions, if applicable, such as Invasive Lines, Cardiac Output, Pulmonary Artery monitoring, etc.
- Identify alarm behavior and differentiate between alarm reset and alarm/audio pause
- Identify departmental alarm settings and explain how to adjust individual patient alarms
- Discuss the arrhythmia analysis process and describe basic troubleshooting techniques
- View and print current and historical patient data
- Discuss patient transfer options within and between departments
 - Discuss insertion/removal of N1 as a module
 - Describe patient transport using the TMR handle and/or dock
- Discharge a patient and differentiate between standby and discharge
- View and print a previously discharged patient