

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

- Describe the general structure and operation of the BeneVision Distributed Monitoring System (DMS) WorkStation, patient monitors, and telemetry specific to the facility
- Discuss facility approved levels of access
- Discuss assigning or moving devices on the WorkStation
- Explain how to initiate patient monitoring, and enter patient demographic information
- Identify screen options, tile layout, and quick key functions
- Describe basic parameter functions, including ECG, pulse rate, SpO2, respiration, noninvasive blood-pressure, and temperature
- Describe advanced parameter functions, if applicable, such as invasive blood pressure(s), cardiac output, EEG, NMT, BIS, etc. including use of on-screen guides
- Discuss physiological and technical alarms, alarm behavior and alarm management options, including Alarm Reset, Audio Pause, and Alarm Pause
- Identify departmental alarm settings and explain how to adjust patient specific alarms
- Outline the arrhythmia analysis process and describe basic troubleshooting techniques
- Explain how to review and print trend data, events, full disclosure waveforms, and realtime waveforms
- Discuss patient data transfer options within and between departments
- Review use of Standby mode
- Explain how to discharge a patient from the monitor
- Describe how to review and print patient data through the Discharged Patient list
- BP10 Module paired with Telemetry
 - Outline the pairing/unpairing process
 - Describe how to view and adjust NIBP measurement intervals, including sequence intervals
 - Discuss how to review historical data