

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

- Describe the general operation and structure of the TD60/TM80 Telepack
- Discuss the general operations and structure of the BP10 module (optional module)
- Discuss screen layouts, views and locking
- Explain how to admit a patient and activate pacemaker enhancement
- Understand basic parameter functions: HR, SpO₂, and NIBP, if applicable
- Identify alarm behavior and the function of alarm reset
- Identify the source and location of technical and physiological alarms
- Describe TM80 messaging and location signals
- Discuss remote printing and patient data storage
- Discharge a patient and differentiate between standby and discharge

- For the BP10 module, the clinician should be able to:
 - Outline the pairing/unpairing process
 - Describe how to change NIBP measurement intervals including sequence intervals
 - Discuss how to view historical data