

# **Xhibit Telemetry with Xhibit Central Station**

# Level One (3 Days)

### Day 1

Product Line Overview – Xhibit Central Station, Transmitters and Xhibit Telemetry Receiver Telemetry System Operations

- Basic Overview of XTR Products
- Xhibit Central Station Basic Operations
  - Hands-on Lab

# Day 2

User and Biomed Xhibit Configurations -Transmitter Operations

- Xhibit Configuration
  - Network
  - Clinical & Biomed
  - Hands-on lab
- Transmitter Operations
  - Hands-on Lab ECG only
  - Hands-on Lab Multiparameter

# Day 3

Transmitter Operations Cont. –RF Fundamentals

- Hands-on Lab Continued
  - ECG
  - Multiparameter
- Unit Defaults Telemetry Settings
- RF Fundamentals
  - Basics of RF
  - What are the Impacts on RF

#### Level One Exam

# **Xhibit Telemetry with Xhibit Central Station**

Level Two (1 hour)

### Day 3

Preventative Maintenance

- Cleaning and Disinfecting
- PM Procedures

# **Xhibit Telemetry with Xhibit Central Station**

# Level Three (2 Days)

Prerequisites: Xhibit Telemetry with Xhibit Central Station, Level One

### Day 1

**Dedicated Network** 

- Hardware Requirements
- Technical Considerations

**Xhibit Central Monitor** 

■ Detailed description and rules for configuring the Biomed and Clinical Backend settings

In-depth Product Information, Xhibit Central and Transmitters

- Models and Options
- Connections and Interfaces
- Disassembly / Reassembly, FRU identification
  - Hands-on Lab
- Block Diagram Theory
- Diagnostics and Troubleshooting
- Parts and parts replacement procedures

### Day 2

In-depth Product Information, Xhibit Telemetry Receiver (XTR)

- Models and Options
- Connections and Interfaces
- Disassembly / Reassembly, FRU identification
  - Hands-on Lab
- Block Diagram Theory
- Service Utility
  - Hands-on Lab
- Diagnostics and Troubleshooting
- Parts and parts replacement procedures

#### Level Three Exam