



## METIman™ BASIC TRAINING COURSE

<b>Intended Audience:</b>	Instructors and Operators
<b>Length of Course:</b>	Two (2) Days
<b>Course Pre-Requisite:</b>	None

The METIman Basic Course instructs learners in the essential aspects of set up, operation and maintenance of the METIman simulators.

Content includes:

**System Overview:** A basic overview of the METIman system, including a demonstration and discussion of both the Prehospital and Nursing simulators, and components.

- **System Set-Up:** A procedural overview of various METIman subsystems.
- **Basic Operation:** Familiarization with various aspects of METIman operation including power on and power off procedures, the Muse software application, the mannequins, and ancillary as well as optional equipment.
- **Patient and Scenario Editing:** Utilizing conditions, introductory editing, authoring, and controlling patients and scenarios.
- **Maintenance and Troubleshooting:** Basic preventative maintenance and troubleshooting is discussed including common operator errors.

## METIman™ ADVANCED TRAINING COURSE

<b>Intended Audience:</b>	Instructors and Operators
<b>Length of Course:</b>	Two (2) Days
<b>Course Pre-Requisite:</b>	METIman Basic Training Course

The METIman Advanced Course instructs learners in the advanced aspects of operation, techniques, maintenance, and troubleshooting of the METIman simulators.

Content includes:

- **Systems and Concepts Review:** Essential aspects of operating the simulators from the METIman Basic Course are reviewed.
- **Advanced Patient and Scenario Techniques:** Extensive application of editing, authoring, and controlling patients and scenarios, which comprises the majority of the two days. Course participants will work in small teams to design patients and scenarios for immediate use.
- **Logistical and Integration Strategies:** Suggestions for successful integration of the METIman into compatible curricula will be discussed, including available learning modules.
- **Trauma Disaster Casualty Kit:** Instruction on the use of this optional equipment with the METIman simulators.