

Introduction

SimMan3G Help

Directions for Use

Include comprehensive directions and illustrations for using the *SimMan 3G* simulation system.

Original Manufacturer's User Manuals

All separate user manuals and labeling from the original manufacturers should be followed. Laerdal's *Directions for Use* for the *SimMan 3G* do not replace or supersede the original manufacturers' user manuals or labels.

Quick Setup Guide

The *Quick Setup Guide* is an illustrated step-by-step guide for initial setup of the *SimMan 3G* system. The *Quick Setup Guide* also includes a list of spare parts, consumables and accessories for the *SimMan 3G*.

Software Helpfiles

The *Software Helpfiles* are accessible from the *SimMan 3G* software *Help* menus.

For first-time Instructors:

- Instructor application - Auto Mode
- Patient Monitor for Learners
- Voice Conference application
- DebriefViewer

For Advanced Instructors:

- Instructor Application - InstructorMode
- Scenario Editor
- Handlers Editor
- Trend Editor

For System Administrator:

- WLAN guide
- Profile editor

Quick Reference Guide

The *Quick Reference Guide* is a pocket-sized booklet to aid learners with daily use of *SimMan 3G*.

Technical Assistance

For technical assistance, contact your Laerdal Technical Service Center.

Federal Communications Commission Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1 - This device may not cause harmful interference, and
- 2 - This device must accept any interference received, including interference that may cause undesired operation.

Caution

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC-ID: QHQ-212-00001

Contains FCC ID: JCK-GN-WB31N-RH



Laerdal Medical AS hereby declares that when carrying the CE-mark, the *SimMan 3G* product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.



Dispose of in accordance with your local requirements.



This product may contain traces of latex.



Li-ion batteries should be recycled

Li-ion

For advice from other users of Laerdal simulation products, visit the Simulation User Network web-site:
<http://simulation.laerdal.com/>

