

Operator's Manual

For

Mobile Surgery Unit™ #1018

Manufactured by
Mobile Medical International Corporation
P.O. Box 672
St. Johnsbury, VT 05819

All rights reserved
Copyright 2009

802-748-2322

April, 2010 EDITION

P.O. Box 672 • St. Johnsbury, Vermont 05819 • (802) 748-2322 • FAX (802) 748-2323

Bringing tomorrow's healthcare technology to the world today . . .

THIS MANUAL HAS BEEN DEVELOPED FOR THE EXPRESS USE WITH MOBILE SURGERY

UNIT™ VIN #: 1N9PUS3229W202720

*The contents of this manual may not be reproduced without written permission from Mobile Medical International Corporation. Any information reproduced which is not on official Mobile Medical International Corporation "Security" Bond will not be supported by Mobile Medical International Corporation. This compilation of Mobile Medical International Corporation Mobile Surgery Unit™, hereafter referred to as "MSU" Operating Manual, coupled with appropriate original equipment manufacturer (OEM) installation, operating and service manuals is **PROPRIETARY AND COMPANY CONFIDENTIAL**. Any use of this set of manuals for purposes other than its intended use is strictly prohibited. If additional copies of these manuals are required, they may be purchased by contacting the Service Department at Mobile Medical International Corporation.*

(Serial numbers, electrical panel labels and vehicle identification numbers will match individual, specific units.)

Example of:

Mobile Medical
International Corporation

“Security” Bond

Table of Contents

General Information	Section 1
General	Page 1
Reporting Safety Defects	Page 2
About The Operators Manual	Page 3
! <u>WARNINGS!</u> , <u>CAUTIONS!</u> , and NOTES	Page 4
List of <u>!WARNINGS!</u> and <u>CAUTIONS!</u>	Page 5
Mobile Surgery Unit™ (MSU™) Major Component Listing	Page 12
Unit Dimensions and Weight	Page 13
Key Legend	Page 14
Mobile Surgery Unit™	Section 2
Description	Page 1
Compartment Contents	Page 2
General Procedures for Unit	Section 3
General Procedures for Unit	Page 1
Set-up Procedure – Exterior	Page 2
Stabilizer Jack Location Diagram	Page 11
Set-up Procedure – Interior	Page 12
Breakdown Procedure - Interior	Page 20
Breakdown Procedure – Exterior	Page 27
Coupling and Uncoupling the Unit	Page 34
Unit Set-up	Page 36
MSU™ Site Clearances	Page 37
Pre-Transport Checks	Page 38
Preparing the Unit For Transit	Page 39
Maintenance	Page 40
Start-up Procedure	Page 41
Shutdown Procedure	Page 45

Electrical System	Section 4
General	Page 1
Electrical Procedures	Page 2
Lighting Layout Diagram	Page 3
Start-up – General Note	Page 4
Shore Power Connections	Page 5
Transfer Switch	Page 7
Phase Sequence Indicator	Page 8
Auxiliary 12 Volt DC System	Page 9
Breaker Schedule - Emergency Panel	Page 10
Breaker Schedule – Main Panel	Page 11
Breaker Schedule – HVAC Panel	Page 12
12-Volt Fuse Schedule	Page 13
Low Voltage Schematic	Page 14
DC Disconnection Switch	Page 15
Batteries	Page 16
Battery Configuration Diagram	Page 17
Battery Chargers	
AC Charger	Page 18
Transport Battery Charging	Page 18
Solar Battery Charger	Page 18
Lighting	Page 19
Emergency Power Shutdown Button	Page 20
Ground Rod	Page 21
UPS System	Section 5
Location	Page 1
Shutdown Procedure	Page 3
UPS Battery Configuration	Page 4
Hydraulic System	Section 6
Description	Page 1
Hydraulic System Schematic	Page 2
Water System	Section 7
Description	Page 1
Sanitizing the Fresh Water System	Page 2
Dumping Gray and Black Water Tanks	Page 3
Toilet	Page 4
Water Heater	Page 5
Scrub Sink & Infrared Faucet	Page 5
Plumbing Layout Schematic - #1	Page 6
Plumbing Layout Schematic - #2	Page 7
Cold Weather Transport, Storage & Air Lift	Page 8
Air Conditioning & Heating	Section 8
General	Page 1
Thermostats	Page 2
Maintenance	Page 3

Fire Detection System & Intrusion Alarm System & Sprinkler	
Fire Suppression System	Section 9
General – Fire Detection System	Page 1
General – Intrusion Alarm System	Page 2
Controls	Page 3
General - Sprinkler Fire Suppression System	Page 4
Fire Protection Procedures	Page 5
Water System Requirements	Page 6
Sprinkler Coverage Diagram	Page 7
Fire Extinguishers	Page 8
Maintenance	Page 9
Sound System	Section 10
General	Page 1
Telecommunications System	Section 11
Major Components	Page 1
Synchronized Time System	Section 12
General	Page 1
Expeditor Nurses Call System	Section 13
General	Page 1
Medical Gas System	Section 14
General	Page 1
Medical Gas Diagram	Page 2
Patient Lift <i>(as applicable)</i>	Section 15
Observe the Following	Page 1
General	Page 2
Controls	Page 3
Preparation for Transit	Page 4
Emergency Operation	Page 5
Medical Equipment	Section 16
Vacuum System	Page 1
Sterilizer	Page 1
Ultrasonic Cleaner	Page 1
X-Ray Illuminator	Page 1
Modular Cabinetry	Section 17
General	Page 1
Entrance Stairs	Section 18
Set-Up Instructions	Page 1
Preparation for Transit	Page 3

Generator (*as applicable*)
General

Section 20
Page 1

O.R. Light (*as applicable*)
General

Section 21
Page 1

Tractor (*as applicable*)
General

Section 22
Page 1