

Mass Casualty O₂ Manifold Hard Case (Major)
State of Florida EMA – Ordered over 500 for Emergency Caches/Hospitals
Over 900 Acquired by Various EMA's, Hospitals, EMS's, and Fire Depts., 2004-2005
Department of Homeland Defense 4 NMRTs Either Acquired or Budgeted



LSI

Lifesaving Systems, Inc.

485 Abbeywood Drive
Roswell, Georgia 30075

In a difficult mass casualty situation or when your emergency personnel need clean ventilation assistance due to smoke or chemical inhalation, you need all the options you can muster, and quickly. With the Mass Casualty O₂ Manifold Hard Case (Major) (**LSI Part # CPR-9a**) you will be able to quickly setup that flexible “turn-key” assistance you need. With eight (8) hookup locations on the O₂ manifold, each with numerous combinations of flow ranges, twenty (20) “Respi-Check” masks with tubing, two (2) O₂ Regulators (CGA 870 for “D” & “E” tanks **and** CGA 540 for “H” & “M” tanks), one (1) twenty (20) foot pressure hose with an Ohmeda male quick connect (if needed) for attachment to the “inside” vehicle O₂ source, one (1) O₂ tank key, extra manifold hose barb, and all in a kelly green hard case (18”x16”x10”), the Mass Casualty O₂ Manifold Hard Case (Major) is your answer.

O₂ Manifold Specifications:

Eight (8) Flow Valve Hookups per Manifold.

Each Flow Control Valve Hookup has a LPM flow range of:

0, .5, 1, 2, 2.5, 3, 4, 6, 8, 10, 12, 15 LPM (Govt. Flows Supplied)

The O₂ Manifold has two (2) male DISS ports for connection to O₂ source/s/Oxylator

Weight: 5 lbs Dimensions: 6” wide, 9.5” long, 2.75” tall

For pricing and/or additional information, please Contact Lifesaving Systems, Inc. toll free at (866) OXYLATE / (866) 699-5283, Fax (770) 552-8644, E-mail us at Lsitcleve@aol.com, or Visit our Web Site: www.lifesavingsystemsinc.com

Thank you for your interest. LSI stands ready to assist your efforts to make a difference.