

# LIFE<sup>®</sup> SoftPac<sup>™</sup>

Go To LIFE® StartSystem

Go To LIFE® OxygenPac

### AED COMPANION O2 UNIT

Lightweight portable companion for your AED to provide Emergency Oxygen to a breathing victim before the onset of fibrillation, oxygen enriched CPR to a non-breathing victim, or continued supplemental oxygen after successful defibrillation.

- Light Weight...Only 6 Pounds! 4 1/2" D x 7 1/2" W x 15" H
- Comfortable Handle & Shoulder Strap
- Wall Mount Hook for easy access
- **Constant reading supply gauge** through window (other units must be turned on to read gauge)
- 40 Minute Supply @ 6 Liters Per Minute
- 250 Liter Aluminum "C" Cylinder
- <u>Cylinder</u> is easily *disposable*/replaceable or refillable at local gas distributors
- Simple External Two-step instructions Inhalator: administer supplemental oxygen for a breathing victim
  Resuscitator: oxygen enriched mouth-to-mask CPR for a non-breathing victim
- 5 Year Warranty

#### MODEL FEATURES

#### Regulators

- LIFE-2-612 6&12 LPM-"NORM"&"HIGH"(2 settings) provides to recommended 100% inspired O2
- LIFE-2-025 0 to 25 LPM Variable Flow (only for trained EMTs) 12 flow settings-0, .25, .5, 1, 2, 3, 4, 6, 8, 10, 15, 25
- LIFE-2-6FF 6 LPM (Liters Per Minute) Fixed-Flow
- LIFE-2-101 Replacement Cylinder Assembly complete with cylinder, valve, gauge & O2 fill

Uncompromisingly manufactured with quality materials, technology, and workmanship



This unit could save your life.



Make LIFE® SoftPac<sup>™</sup> part of your first aid and safety program.



## "Knurled Knob" ON/OFF VALVE

Durable, Easy-to-Use, On-Off Valve (With Constant Reading Gauge)

FDA Regulation minimum capability is 6 LPM flow rate. LIFE® 612 models deliver both the minimum of 6 LPM and the AHA recommended 100% inspired oxygen at 12 LPM, in just two simple settings which read "NORM" & "HIGH". Only LIFE Corporation offers the simple 6&12 LPM flow rates. American Heart Association Guidelines for CPR Oxygen

- "... give 100% inspired oxygen during Basic Life Support ... and Advanced Cardiac Life Support ... (BLS & ACLS)
- ... as soon as it becomes available."
- "... use supplemental oxygen...at a flow rate of 10-12 LPM ... to enable delivery of 100% inspired oxygen" (initially).

www.LIFEcorporation.com