



EMERGENCY OXYGEN UNITS & CPR ADMINISTRATION EQUIPMENT

- [Emergency Oxygen Units](#)
- [Cylinders](#)
- [Regulators](#)
- [Masks](#)
- [Home](#)
- [AHA Emergency Oxygen Guidelines](#)
- [Contact LIFE®](#)
- [Refill Information](#)
- [Maintenance](#)
- [Regulations](#)
- [Warranty](#)

[About Us](#)

LIFE® StartSystem™ [Go To LIFE® OxygenPac](#) [Go To LIFE® SoftPac™](#)

AED DEFIBRILLATOR and EMERGENCY OXYGEN in PORTABLE WALL CASE

"Emergency Oxygen may be deployed 50 times more often than an AED."



(with Philips OnSite AED)

(with Philips FRx AED)

LIFE®StartSystem™ fits Philips OnSite and FRx AEDs for workplace first-aid programs and first responders.

- LIFE®O2 offers a 2 flow-rate regulator to deliver the FDA minimum of 6 LPM "NORM" for "General" emergency situations, and 12 LPM "HIGH" for the AHA recommended 100% inspired oxygen in "Extreme" emergency situations, with a 15+ minute supply of 113 liters of oxygen and Constant Reading Supply Gauge
- Smaller than a briefcase at 12"x12"x3" and weighs only 8lbs...durable & water resistant
- Durable knurled-knob On/Off valve, prevents accidental turning on during transit
- Fits nicely in standard AED wall cabinet
- Provides supplemental emergency oxygen to a breathing victim before the onset of fibrillation or after successful defibrillation
- LIFE® CPR Mask and one-way valve universally fits both adult & child; Inhalator for a breathing victim and Resuscitator for a non-breathing victim
- Disposable/Replaceable (or refillable) cylinder, Non-Prescription, shipped full of O2 ready-to-use (Purchase Philips OnSite and FRx AEDs separately)

#LIFE-O2-LSS - LIFE®StartSystem, includes LIFE®O2 Emergency Oxygen with 6&12 LPM regulator for AHA recommended 100% inspired oxygen

#LIFE-O2-101 - Replacement Cylinder, including valve, gauge and oxygen filled

Additional options: for EMTs, include a pulse oximeter and/or capnometer, for measuring

SpO2 - Saturation of peripheral Oxygen (and PR & PS, EtCO2)

Patented

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).