

TIM CAMPBELL 800-400-7500

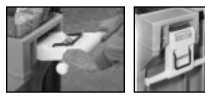
Item# _

Job

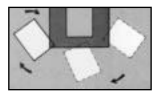








Innovative, Dual-Function Caster System: Functions as 2 rigid/2 swivel casters when handle is raised for improved in-transit control; functions as four swivel casters when handle is lowered, for ease of positioning at code site.



Defibrillator Swing Arm locks inboard, protected by cart perimeter during transit; unlocks and swings 90° away from work surface at code site, then rotates 180° for accessibility and optimal viewing.

LIFELINE[™] EMERGENCY CART LEC SERIES

• Advanced Crash Cart Design: The LEC emergency cart series is the result of more than two years of research, design and field testing. More maneuverable, tightly organized and completely accessible; it is designed specifically for code response. Features include:

• Maneuverability:

Lightweight polymer and tubular steel construction for ease in handling during transit and at the code site. Wide wheelbase increases stability and minimizes "rollover" tendencies.

Ergonomically-placed handle insures maximum control. **Convertible, dual-function caster system** provides positive control in transit, yet adjusts to full swivel-caster mode for ease of positioning at code site. (See photo inset)

• Simultaneous Access:

Storage areas are designed for multi-person access to first and second line drugs, IV solutions, and other supplies and include: recessed top storage area, flip-open bins, smoothsliding drawers, and lower storage area. (See photo inset)

• Improved Access and Use:

Quick-release security latch/lock mechanism breaks safety seal, releases back board, and unlocks all storage areas. Jam-Proof drawers.

Conveniently located storage areas speed access to oxygen tank, IV solutions, suction pump, back board, sharps container and waste bag holder while keeping work area uncluttered. **Defibrillator swing arm** (optional) unlocks and swings 90° away from cart, then rotates 180° providing access to paddles, controls, plotter, and easy viewing of monitor. (See photo inset)

- Better Organization and Identification: A variety of drawer and bin combinations are possible, permitting better, more flexible organization. Specially-designed multi-purpose trays and dividers keep ampules, vials, and other supplies in place and easy to identify. Easy placement and removal of identification labels on drawers, bins and dividers.
- Field Upgradability: When additional storage is required, Lifeline can be upgraded on site by adding drawers and other accessories.
- Durable, Easily Cleaned Construction: Removable drawers for easy cleaning, no tools required. Heavy-duty steel frame for rigid support and high loadbearing capacity.

Single-piece, rust-proof polymer shell and drawers are tough yet forgiving.

Molded construction eliminates crevices and wipes clean. Corrosion- and stain-resistant materials used throughout.

Select from nine standard models. (See back panel)

LIFELINE[™] EMERGENCY CART LEC SERIES





SPECIFICATIONS

- Polyethylene body, drawers, steering handle.
- Heavy gauge steel 1¹/₄" support tubing.
- Acrylic storage areas on top and front.
- 5" swivel casters with resilient rubber tires.
- Ball bearing drawer slides.

DIMENSIONS

LEC steering arm down: WIDE HIGH DEEP 35" 35³/4" 22¹/₂" Weight: LEC41—96 lbs.





ACCESSORIES

| Description | .Cat. No. | | | |
|---|-----------|--|--|--|
| Standard Grade Outlet Strip | LEC8000 | | | |
| Hospital Grade Outlet Strip | LEC8010 | | | |
| Standard Defibrillator Swing Arm Assembly | .LEC9000 | | | |
| Lifepak 8 Swing Arm Assembly | LEC9010 | | | |
| Lifepak 8 Swing Arm Plate | .LEC9020 | | | |
| Standard Swing Arm Plate | .LEC9030A | | | |
| IV Pole | LEC9100 | | | |
| Backboard | LEC9150 | | | |
| Plastic IV Bins (Set of 3) | .LEC9200M | | | |
| Plastic IV Bin | | | | |
| Gel Bin | LEC9225 | | | |
| 6" (150mm) Drawer | .LEC9300 | | | |
| 3" (76mm) Drawer | .LEC9350 | | | |
| Top Cavity Tray | .LEC9460 | | | |
| approx. 15" x 15" (381 x 381mm) with | | | | |
| 4 Dividers, 2 ea. front to rear rails, | | | | |
| Sheet of Blank Labels, 5 Security Bags | | | | |
| 3" (76mm) Drawer Tray | LEC9461 | | | |
| approx. 20" x 15" (508 x 381mm) with | | | | |
| 4 Dividers, 2 ea front to rear rails, | | | | |
| Sheet of Blank Labels, 5 Security Bags | | | | |
| 6 ea. 6" (150mm) Drawer Divider, | .LEC9466 | | | |
| 2 ea. front to rear rails, | | | | |
| Sheet of Blank Labels | | | | |
| Security Bags (Self Seals Over | .LEC9470 | | | |
| Tray for Passive Security), 20/pack | | | | |
| Ampule Insert and 12 Dividers | .LEC90471 | | | |
| for Top Cavity or 3" (76mm) Drawer Tra | iys | | | |
| Dividers for Ampule Holder, 10/pack | LEC9472 | | | |
| Dividers for Top Cavity and 3" (76mm) | LEC9473 | | | |
| Drawer Trays, 10/pack | | | | |
| Dividers for 6" (150mm) Drawer, 5/pack | .LEC9474 | | | |
| Hard Lid for LEC9460 | LEC9476 | | | |
| Vacuum Pump/Ambu Bracket | .LEC9600A | | | |
| Wire Shelf | LEC9700 | | | |
| Sharps Container Bracket | LEC9800 | | | |
| Plastic Security Seals (Pack of 100) | .LEC9900A | | | |
| | | | | |

FEATURES WITH STANDARD MODELS

| | | | | | | Recessed | | | Plastic IV Bin | | | | Plastic | | Vacuum | |
|---------|-------------|-------|--------|--------|------|----------|--------|--------|-------------------|----------|---------------|--------|--------------|-----|---------|-------|
| | Total | | Oxygen | IV | | Тор | Small | Large | (Set of 3) | | Defibrillator | Waste | Security | | Pump/ | |
| | Drawer | Back | Tank | Pole | IV | Storage | Drawer | Drawer | 1 Drawer | Drawer | Swing | Bag | Seals | Gel | Ambu | Wire |
| Model | Equivalence | Board | Holder | Holder | Pole | Drawer | (3") | (6") | Equiv. | Cassette | Arm | Holder | (Pack of 60) | Bin | Bracket | Shelf |
| LEC31 | 3 | Х | Х | Х | | 1 | 1 | 1 | | | | Х | | | | |
| LEC41 | 4 | Х | Х | X | | 1 | 1 | 1 | Х | | | | | | | Х |
| LEC42 | 4 | Х | Х | X | X | 1 | 1 | 1 | Х | | + | | X | | | Х |
| LEC51 | 5 | Х | Х | Х | | 1 | 2 | 1 | Х | | | | | | | |
| LEC52 | 5 | Х | Х | X | Х | 1 | 2 | 1 | Х | | + | | X | | | |
| LEC53 | 5 | Х | Х | Х | Х | 1 | 2 | 1 | Х | X | + | | X | Х | Х | |
| LEC53-8 | 5 | Х | Х | Х | Х | 1 | 2 | 1 | Х | Х | * | | Х | Х | Х | |
| LEC63 | 5 | Х | Х | X | X | 1 | 3 | 1 | Х | X | + | | X | Х | Х | |

*Lifepak 8 Defibrillator Swing Arm Assembly.

A Lifeline unit, set to hold a standard defibrillator, can be converted to hold a Lifepak 8 by adding a Lifepak 8 Swing Arm Plate. Likewise, a unit set to hold a Lifepak 8 defibrillator, can be converted to hold a standard defibrillator by adding a Standard Swing Arm Plate.