

TIM CAMPBELL 800-400-7500

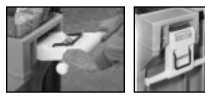
Item# _

Job

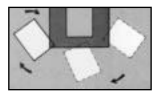








Innovative, Dual-Function Caster System: Functions as 2 rigid/2 swivel casters when handle is raised for improved in-transit control; functions as four swivel casters when handle is lowered, for ease of positioning at code site.



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.