

Designed for a code. Not adapted for one.

Lifeline's redesigned, integrated features are specifically designed for Code Response.

- Infection Control: Lifeline helps improve Infection Control with a cleaner design that includes corrosion proof polymer materials, smooth rounded corners to allow for easy cleaning and Microban Antimicrobial Product Protection that keeps the cart cleaner between cleanings.
- Superior Maneuverability: Lightweight polymer construction, 5" (127mm) diameter casters, an ergonomic handle and a proprietary 5th wheel steering system provides for easy maneuvering and assures maximum control in transit.
- Organization and Identification: Get organized with Lifeline. Self-closing, full access drawers in a variety of heights, drawer divider systems, exchange trays and drawer labels are available to allow for easy access and identification of drawer contents.
- Security for Every Need: Tamper evident seals secure the top compartment, drawers and side bins. Drawers can be sealed in segments or one seal can secure the entire cart.
- Field Upgradeable: Drawers and many accessories may be added or reconfigured at the facility. Choose the drawers and accessories for today's Code Response needs and change them to meet tomorrow's.





Metro incorporates several elements in its product design to support a facility's infection control processes:

- Microban® antimicrobial protection helps keep products "cleaner between cleanings"
- Polymer and other proprietary finishes provide corrosion resistance
- Smooth rounded corners to allow for easier cleaning

Look for the "red check" symbol for this added protection



- \*Microban® antimicrobial product protection helps keep shelves "cleaner between cleanings" by inhibiting the growth of bacteria, mold and mildew that cause odors and stains on the shelf surface.
- \*MICROBAN® and the MICROBAN® symbol are registered trademarks of the Microban Products Company, Huntersville, NC.











Code Response Cart LECCRP3



Code Response Cart LECCRP4



Code Response Cart LECCRP5



Code Response Cart LECCRP7



Code Response Cart LECCRP8



Code Response Cart LECPEDS2



current requirements and buy the confidence that it can change as your needs change.



Code Response Preconfigured Carts Carts shown on the previous pages are configured with the components and accessories listed here.

Accessor		Cat. No.	LECCRP2	LECCRP3	LECCRP4	LECCRP5	LECCRP6	LECCRP7	LECCRP8	LECPEDS1	LECPEDS2
Model No. LEC143	Description Top Cavity Tray			Х		Х	Χ		Х		
FL151	3" (76mm) Drawer Divider Tray with Dividers					1	2				7
FL159	6" (152mm) Drawer Divider Tray with Dividers					1	1				1
FL190	Label Holder Set of 10					<u>'</u>	'	Х			
FL211	Side Bin (1) — Locking			3	3	3		4	3	2	4
FL221	Waste Basket 28 Quart & Holder		Х				Х	7		X	-
LEC236	Glove Box Holder — Single (mounts to handle side)		/\			Х				X	
LEC251	Lockable Sharps Container (mounts to handle side)		Х			,	Х			,	Х
FL302	Cord Manager		, ,			Х	,,	Χ			X
LEC304	Adjustable Defibrillator Tray		Х	Х	Х	X	Х	X	Х	Х	X
FL305	Hospital Grade 6-Outlet Strip and Holder		, ,		, ,			X	, ,	,,	X
LEC306	Suction Pump Shelf			Х		Х		X	Х		X
LEC308	Backboard with Front Assembly Kit			Х	Х	Х	Х		X	Х	
LEC309	Backboard with Back Assembly Kit		Х					Х			X
	Included Oxygen Tank Holder		X	Х	Х	Х	Χ	Χ	Χ	Χ	X
FL315	I.V. Pole with Cart Mount		Х	Х	Х	Х	Χ	Χ	Х	Χ	X
LEC319	Storage/Gel Bin			Х				Χ	Х		
LEC320	Plastic Security Seals 100 pack		Χ	Х	Х	Х	Χ	Χ	Х	Χ	>
FL403	Individual Drawer Seal Lock Bar										Х
LEC-PED8	Pediatric Code Response Drawer Kit									Х	Х
Carts Model No.	Description										
LEC24P	39" (991mm) Cart		Χ	Χ					X		
LEC27P	42" (1067mm) Cart				Χ	Х					
LEC30P	45" (1143mm) Cart						Χ	Χ		Χ	X
Model No. LEC103 LEC106	s with Code Blue* Drawer Pull  Description 3" (76mm) Drawer 6" (152mm) Drawer		1 3	2	2	3	4	2 2	2	7	1
LEC109	9" (203mm) Drawer			1		1	1	1			
LEC112	12" (305mm) Drawer				1						

<sup>\*</sup>Multicolor Drawer Pulls are provided on Pediatric Carts



# 5th wheel maneuverability.

Lightweight polymer construction, ergonomic handle and proprietary 5th-wheel steering system assures maximum control in transit and maneuverability during a code.



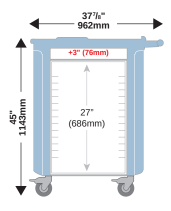
## Specifications:

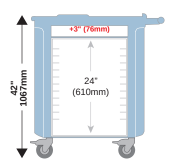
- Cart Body: Blow molded high density polyethylene (HDPE) body panels and top with Microban antimicrobial product protection. Top has integrated push handle and storage compartment. Side panels provide integrated accessory strips to allow no tool assembly of most accessories. Left side panel also provides integrated pivot pockets for tilt out bins. Bins are available as locking or non-locking.
- Cart Frame: Epoxy coated 14 gauge, cold rolled steel
- Locking Mechanism: 12 gauge stainless steel bar with polycarbonate drawer mounted lock tabs. Passive security provided for drawers and side bins (optional) with plastic security seal. Locking mechanism provides one or two seal compartmentalized locking options.
- Steering Mechanism: Steering is assisted by a 5th wheel that is actuated by squeezing a polymer trigger mounted to the cart handle. When activated, the 5th wheel is locked perpendicular to the handle providing positive control when cart is pushed. When trigger is released all 5 wheels swivel allowing maneuverability in any direction. 5th Wheel: 4" (102mm) diameter plate caster, mounted to a swivel lock mechanism. Patent Pending
- Corner Casters: Four 5" (127mm) diameter stem casters with polyurethane tread and ABS horn: 2 Swivel — Rear, 2 total lock (brake and swivel lock) — Front
- Drawers: ABS injection molded drawer body, blow molded HDPE with Microban antimicrobial drawer front, ABS and Microban antimicrobial injection molded colored drawer pull and full extension, self-closing, ball bearing drawer slides.

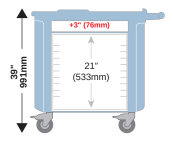
Inside Dimension: 17" x 20" (432 x 511mm)

Weight Capacity	Inside Height
3''(76mm) = 15 lbs. (6.75kg)	2.75" (70mm)
6" (152mm) = 25 lbs. (11.25kg)	5.75" (146mm)
9'' (228mm) = 45 lbs. (20.25kg)	8.75" (222mm)
12'' (305mm) = 45 lbs. (20.25kg)	11.75" (298mm)

- Pullout shelf: 1.75" (44mm) high epoxy coated 16 gauge cold rolled steel, with full extension, self-closing, ball bearing drawer slides. Weight Capacity: 45 lbs. (20.25kg)
- Defibrillator Swing Arm: 18 gauge tubular steel, epoxy coated with tensioning knob. Swings 90 degrees from work surface,
- Adjustable Defibrillator Platform: Two 16 gauge epoxy coated steel plates with zinc adjustment mechanism and 360 degree rotation. 14.5" (368 mm) wide platform adjust from 8"(203mm) to 14.125" (359 mm) in length. Weight capacity: 40 lbs. (18kg)







External Dimensions (D x L x H): 23<sup>1</sup>/<sub>8</sub>" x 37<sup>7</sup>/<sub>8</sub>" x 44<sup>7</sup>/<sub>8</sub>" (587 x 962 x 1140mm) 23<sup>1</sup>/<sub>8</sub>" x 37<sup>7</sup>/<sub>8</sub>" x 41<sup>1</sup>/<sub>2</sub>" (587 x 962 x 1054mm) 23<sup>1</sup>/<sub>8</sub>" x 37<sup>7</sup>/<sub>8</sub>" x 38<sup>1</sup>/<sub>8</sub>" (587 x 962 x 968mm)



### Connect With Us











