

# LifeBox

## Small

The next generation of EMS transport containers is here. The key lies within the Carbon panels that produce insulation values of R50; 2x more powerful than anything else on the market. This allows for more payload space and greater efficiency in both hot and cold environments.

The LifeBox is designed for the First Responder to transport anything he needs that is temperature sensitive; without having to worry about a heavy, tethered powered unit. The Responder is not restrained by temperature changes over time. The LifeBox is able to maintain its core temperature for unprecedented durations in the most extreme ambient conditions. This unit could hold several 1 liter IVs at temp for over 50 hours, or store your Meds in it to keep safe in hot or cold conditions. Superior insulation, combined with rugged cases for protection, make it the number one choice for any medic.



	LifeBox, Small
Payload Capacity (inches cubed)	385
Payload Dimensions (inches)	11 x 3.5 x 10
Exterior Dimensions (inches)	16.9 x 10.9 x 13
Tare weight (lbs)	8.52
Outer Container	Rugged Pelican Case with Carry Strap
Insulator	Carbon Aerogel Vacuum Panels
Before Use	Ready to Go
Use for	Blood, Cold Therapy, Organs, Tissue, IV's, Meds

Available in several sizes and colors, to best fit your needs.  
Please call us with any questions or concerns.  
Patent Applied For.



Equipped with digital thermometer display, for payload temperature monitoring.  
Solar/Battery powered.