

## Ultralife Corp Empowers Emergency Responders With Affordable, Portable Power Solution

Emergency response and disaster recovery industries throughout the nation now have access to a portable power solution designed to minimize reliance on fuel to generate temporary power. The **Portable Power Solution** from Ultralife Corporation utilizes a safe, reliable and long-lasting, lithium iron phosphate battery.

The advantages of Ultralife's Portable Power Solution over traditional fuel burning generators, include:

- Long lasting charge that can be deployed directly from storage to provide immediate power to disaster sites and emergency situations without worry of getting fuel to start up
- Fast recharging from vehicles, solar panels, existing generators or even main grid power if available
- Rugged battery system provides power without combustion emissions and can be used in closed areas
- Runs quietly so vital signs can be easily heard, and noise-free operation improves patient rest and responder effectiveness
- Outputs include 120VAC outlets, USB chargers, and a 12VDC outlet
- True sine wave AC output powers sensitive equipment with clean reliable power
- Provides hours of run time for almost any equipment

The Ultralife URS0007 Portable Power Solution is available with either 1.25kWhr or 2.5kWhr size batteries. It can be charged from vehicles, shore power and solar panels. Outputs are two USB ports, one 12VDC outlet, and four standard 120 VAC outlets. It is easy to maneuver by one person with a built in pull handle and wheels, or carried by two people. It is well suited to provide temporary power for patient care equipment, computers, lighting, appliances and tools during disaster recovery and emergency response efforts.

“Leveraging our expertise in the design and manufacturing of high quality batteries, chargers and power systems, we believe that our new transportable power solution will not only provide a lower total cost of ownership alternative, but will allow emergency responders to be more mobile without the additional concern of immediately transporting fuel to sites,” EVP of Global Sales for Ultralife Corporation, Steve Szamocki, said.

Ultralife Corporation designs, manufactures and markets high energy power systems, primary & rechargeable batteries and charging systems for commercial, government & defense, industrial, consumer and medical industries. For more information, please visit [www.ultralifecorp.com](http://www.ultralifecorp.com), or call Jeff Cason at 770-680-6299 for FEMA Regions 1-5 and Mike Morse at 503-686-5171 for FEMA Regions 6-10.

