







ADDITIONAL INFORMATION

Pricing Unit Each
Min Order Qty 1

ARTG ID 137061

GMDN Code 17882

Medical Device Class 2b

Non-Taxable

Is Serialized Item Yes

Tax Schedule

Is Dangerous Good Yes



PRODUCT DESCRIPTION

A MONITOR/DEFIBRILLATOR BY PROFESSIONALS, FOR PROFESSIONALS

The LIFEPAK® 15 monitor/defibrillator is the standard in emergency care for advanced care teams who want the most clinically innovative, operationally effective, and LIFEPAK TOUGH™ device available today.

Trust proven clinical performance

Take advantage of escalating energy up to 360J—which has been shown to improve conversion rates for difficult-to-defibrillate patients. ¹⁻⁴ Elevate STEMI care with the industry-leading University of Glasgow ECG Analysis Program and ST-segment trend monitoring, which continuously monitors all 12-leads, alerting you to changes.

Work efficiently even in chaotic settings

From intuitive controls to a dual-battery system and a large 8.4 inch anti-reflective color display that changes to high-contrast mode



LIFEPAK 15 DEFIBRILLATOR

99577-001386

with a single button, the LIFEPAK 15 helps you work more efficiently so you can keep your focus on your patients.

Depend on LIFEPAK TOUGH rugged durability

With more than a dozen durability enhancements from the previous generation of LIFEPAK devices, the LIFEPAK 15 is our toughest yet – built to withstand drops, shocks, and extreme vibration.

Continually improve team response and outcomes

The LIFENET System connects the LIFEPAK 15 through the cloud to transmit emergent patient data to the hospital while enabling ease of documentation, care team activation for time-sensitive emergencies, and valuable insights to support continuous performance improvement.

Streamline device management and maintenance

Help ensure the device is always ready to go with two reliable batteries and a daily self-test that alerts you to possible issues before you experience them in the field. Easily track device health and readiness via your LIFENET Asset management system.