

300W Medical-Grade Mobile Power Retrofit Kit with 54 Amp-hour Battery and 3 Outlets

MODEL NUMBER: AL-81614





Description

ALCO Staw Medical-Contade Mobile Power Retroft KK provides UL 6000-11 compliance (a required patient shock-prevention measure) for all connected mobile electronic devices. The Mobile Power Retroft KK includes everything needed to add AC power to medical carbt. The KK's power supply features and silicito transformer that reduces the cumulative shock potential of connected equipment. helping to ensure UL 6000-11 compliance The included 54 are more than the model active the power for the power. Net 6000 enventhed Stammars areas valuable patient data from loss or comption If the cart is left unattended and battery power is depleted. The Mobile Power Retroft KI also includes a remote user interface (RUI), mounting hardware and standard calbing.

ALCO's Medical-Grade Mobile Power Retrofit Kit is fully compatible with most popular carts by AFC, Anthro, Datalux, GCX, Hergo, Humanscale, Jaco, Knurr, Stinger and more.

Features

- Provides UL 60601-1 compliance for connected mobile equipment (used in every sector of healthcare facilities, both inside and outside of patient-care areas)
- · Adds reliable mobile AC power source for medical carts
- Medical-Grade Mobile Power Supply (included) features an isolation transformer, providing UL 60601-1 compliance for connected equipment
- The Power Supply's advanced 3-stage charger recharges batteries faster and safer than conventional chargers
- The Power Supply's internal Automatic Transfer Switch (ATS) allows the power supply to simultaneously run connected equipment while recharging the battery module
- The Power Supply also features 3 NEMA 5-15R AC outlets, a 10-ft. coiled AC input cord with a hospital-grade NEMA 5-15PHG plug, a USB communication port and a compact, all-metal housing that stands up to the most demanding environments

Highlights

- Provides UL 60601-1 compliance for connected mobile equipment (used in every sector of healthcare facilities, both inside and outside of patient-care areas
- Adds reliable mobile AC power source to medical carts
- Saves money by upgrading new or existing non-powered carts for a fraction of the cost of buying new powered models
- Protects valuable patient data from loss or corruption
- Simultaneously powers connected equipment while recharging batteries
- Includes everything needed to retrofit a cart: mobile power supply, 54 amp-hour user-replaceable battery module, PowerAlert data-saving software, remote user interface (RUI) and mounting hardware kit

Applications

 Medical-Grade mobile AC power supply for medical carts used in every sector of healthcare facilities, both inside and outside of patient-care areas. Provides mobile power and UL 60601-1 compliance for a variety of cart-mounted electronic devices: computers (alptop or desktop), scanners, diagnostic equipment and more.

Package Includes

- Medical-Grade Mobile Power Supply
- 54-amp hour user-replaceable Battery Module and cabling
- PowerAlert Data-Saving Software



- 54-amp hour user-replaceable Battery Module (included) provides long-lasting mobile power. maintenance-free, spil-neak-proof sealed lead-acid (SLA) AGM battery features simple, plug-in connection with included cable
- Powerklert Data-Saving Software (included) automatically saves valuable patient data from loss or corruption if the cart is left unattended and battery power is depleted. Included cable connects the Power Supply to any cart-mounted computer (dasktor or laboto)
- Remote User Interface (RUI) displays output and battery charge status at a glance. Includes on/off and alarm-mute switches. Mounts anywhere on the cart for easy access with included mounting material and cable
- · Mounting Hardware Kit retrofits most standard medical carts from AFC, Anthro, Datalux, GCX, Hergo, Humanscale, Jaco, Knurr, Stinger and more

Specifications

OVERVIEW		
Intended Application	Hospitals & Medical Facilities	
OUTPUT		
Frequency compatibility	60 Hz	
Output watts	300	
Continuous output capacity (watts)	300	
Peak output capacity (watts)	750	
Output nominal voltage	120V	
Outlet quantity / type	3 NEMA 5-15R	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Recommended Electrical Service	15A 120V	
Input connection type	NEMA 5-15P-HG Hospital-Grade	
Input cord length (ft.)	10	
Input cord length (m)	3.05	
Voltage compatibility (VAC)	120	
BATTERY		
DC system voltage (VDC)	12	
Battery charge	Equal to discharge time. Includes advanced 3-stage (10A) battery charger	
LEDS ALARMS & SWITCHES		
Alarms	Low Battery Alarm	
Switches	On Remote User Interface (RUI): On/Off Switch and Alarm-Mute Switch	

- Remote User Interface (RUI) and cabling
- Mounting Hardware Kit and owner's manual with warranty information



Front panel LEDs	On Remote User Interface (RUI): Output AC Power, Battery Charge Level and Battery Charging Status
SURGE / NOISE SUPPRESSION	
EMI / RFI AC noise suppression	Yes
PHYSICAL	
Shipping Dimensions (HWD/in)	22 x 17.5 x 24
Shipping Dimensions (HWD/cm)	55.88 x 44.45 x 60.96
Shipping weight (lbs)	88
Shipping weight (kg)	39.9
Cooling method	Fan
Material of construction	Power Supply and Battery Module: metal
Style	Heavy-duty with built-in battery charger
Form factors supported	Retrofits most standard medical cart configurations
COMMUNICATIONS	
Network monitoring port	USB
Software and cabling included	PowerAlert Data-Saving Software CD and USB cable
SPECIAL FEATURES	
Remote control capability	Yes
CERTIFICATIONS	
Certifications	Tested, certified and compliant to UL 60601-1, CAN/CSA-C22.2 No. 601.1-M90 and UL 1778 by TUV
WARRANTY	
Product Warranty Period (Worldwide)	2-year power module and 6-month battery module limited warranty



More information, including related products, owner's manuals, and additional technical specifications, can be found online at: www.alcosales.com

ALCO Sales. All rights reserved. All trademarks are the sole property of their respective owners ALCO Saleshas a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.