

BriteMED[®] Medical Battery System

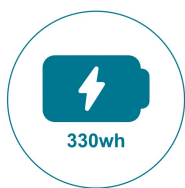
PRELIMINARY

The BriteMED[®] Medical Battery System, with up to 330 Wh power capacity, streamlines the workflow process without charging interruptions by simultaneously supplying power to multiple devices, perfect for ward-round service, telehealth workstation, and mobile equipment. The stringent IEC/EN 60601 safety and EMC testing ensures the safety and reliability for medical use.



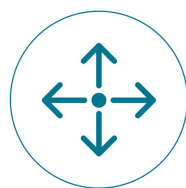
Ward-round Service, Nursing Station

Benefits



High Power Capacity

The 330 Wh power capacity provides uninterrupted power for ward-round service, improving efficiency by saving routine charging time and creating true mobility.



Multiple Outputs

Multiple outputs with switchable voltages allow flexible connection to various equipment in clinical environment and synchronize connection of multiple devices for telehealth workstations.



Easy to Install

The user-friendly mounting kit takes only few steps to fix the battery system on the arm, providing installation flexibility for different types of mobile workstations.



Quick Monitoring

The intuitive LED indicators quickly show the remaining capacity and when to charge. The software monitoring system can further display the battery life cycle and log report, making future maintenance easier than ever.

Designed for Mobile Carts

By BriteMED® intuitive mounting kit, users can quickly install the battery system on different mobile carts.

1.

Lock the brackets separately on the mobile cart and on the back of battery system.



2.

Position the mounting holes of the battery system corresponding to the ones of the bracket.



3.

Tighten the lock screw to fix the power module and complete the installation.



Specifications

Capacity	330 Wh
Battery Type	Li-ion
Charging Time	3.5 hrs
Input Voltage	100~240V
Output Voltage	Output-1: 19Vdc/24Vdc switchable (Max. 120W) Output-2: 12Vdc/15Vdc switchable (Max. 60W) Output-3: 5Vdc (USB power. max. 7.5W)
Dimensions	266 (L) x 226 (W) x 94 (H)
Remote Unit Indicator	LED indicators for battery status
Remote Control	Management interface for battery capacity, lifecycle, temperature, etc.