

SUPER CPAP BATTERY PACKS

FREQUENTLY ASKED QUESTIONS



Do insurance companies pay for the CPAP Battery Pack? CPAP Battery Packs are not considered a medically necessary item and therefore will most likely not be covered by insurance.

Do Battery Packs work with all CPAP/BiLevel machine models? CPAP Battery Packs are compatible with most makes and models of CPAP and BiLevel machines; however, the use of a sine wave inverter or a DC converter may be required.

When is a sine wave inverter or DC converter required? The use of a sine wave inverter or DC converter in conjunction with the battery pack is required for all ResMed model machines and other devices that operate from a 24V DC current or if the device does not have a DC input port.

How long will the Battery Pack run a CPAP machine? Run times are estimates and vary depending upon several factors including device type, whether a power inverter or converter is used in conjunction with the battery pack, pressure settings, and altitude. The C-100 Battery Pack can be used in a single battery configuration or a pigtailed double battery configuration. Listed run times per charge based on Resironics System One and ResMed S-9 models with no heated humidification or tubing.

Single Battery Configuration

Resironics & Other 12V CPAP Machines: 1-3 nights ResMed & Other 24V CPAP Machines: 1-2 nights

Double Battery Configuration

Resironics & Other 12V CPAP Machines: 3-5 nights ResMed & Other 24V CPAP Machines: 2-3 nights

How long does it take to recharge the Battery Pack? 3-4 hours (per battery). Battery Packs are made from high capacity lithium-ion cells so there is not the typical “memory loss” issues that are associated with other types of batteries. Batteries do not need to be fully discharged before recharging.

Can the Battery Pack be recharged via the cigarette lighter socket of a vehicle? Yes. You can safely and efficiently recharged the Battery Pack via the cigarette lighter socket of a vehicle by using a sine wave inverter or a DC converter in conjunction with the Battery Pack.

Can CPAP Battery Packs be used to power other device? Yes. CPAP Battery Packs can also be used to power other devices that operate from 12V DC current such as iPods, laptops, iPads, cell phones, and more! Use of a sine wave inverter or DC converter required.

Where can I purchase Super CPAP Battery Packs? Battery Power Solutions is a business-to-business company and does not sell directly to consumers. Please visit our website at www.batterypowersolutions.net and click on the “Where to Buy” tab to locate an authorized Super CPAP Battery Pack dealer near you. You can also call us at **1-877-445-5228** and we will be happy to assist you in finding a dealer in your area.



BATTERY POWER SOLUTIONS
www.batterypowersolutions.net