



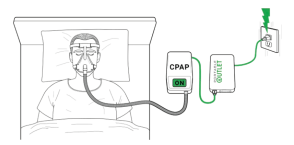


Portable Outlet CPAP Battery

Rechargeable Battery with AC/USB Outlets & Autoswitch

When power goes out, your CPAP stays ON!®

Plug your CPAP into the Portable Outlet. The battery stays fully charged.



When there is an outage, the **battery provides power**. Your therapy continues without any interruption.



Item# **CAP1600X9**

Includes

- · Main unit
- Wall charger/power cord
- Travel bag



Features

- 159 Watt, 14.4 Ah UPS and Portable CPAP Battery
- Works with all models of CPAP and BiPAP machines
- Does not require additional adapters or connectors
- Power a CPAP and 2 USB devices at the same time
- Can power laptops and other small electronics
- Pure Sine Wave technology adds battery life
- Color display & power percentage indicator
- Meets TSA & FAA requirements for air travel
- Works directly with international voltages
- Fast charging USB-A and USB-C, 5V/3.0 A
- 1 year replacement warranty

Specs

-	
Battery Capacity	159 Wh/14.4Ah
AC Input	100-240V/50-60Hz
DC Input	12-19V, 2-3.2A
AC Output	110V/60Hz (will match AC input)
USB Output	5V, 3.0A
Rated/Peak Power Output	100W/145W
Optimal Operating Temp	40°F to 105°F
Dimensions	W 6" X D 9.25" X H 1.5"
Weight	3lbs

Portable Outlet CPAP Battery

Rechargeable Battery with AC/USB Outlets & Autoswitch

The ALL NEW CAP1600X9 is a universal backup battery that works with all CPAP / BiPAP machines without needing special cables or adaptors. Simply plug the Portable Outlet into the wall and plug your device into the battery. When there is a power outage, the battery provides **continuous power**. Your CPAP or BiPAP therapy continues without any disruption. On average, the battery powers CPAPs 8 to 10 hours and BiPAPs for 7 to 9 hours (average pressure, standard tube & low humidifier setting). Add a second battery to increase the run-time or support the use of a heated tube and high humidity overnight. Small, travel CPAPs typically get 50% more battery power; as much as 14+ hours.





The 3.0A USB-A and USB-C charging outputs provide recharge power for phones or tablets. Pair the battery with the matching solar panel or car charger for charging options off-grid or when the power is out for an extended period. Versatile in its application, the Portable Outlet battery can also be used to power other devices like your laptop, radio, or television.

