



# SUPER CPAP BATTERY PACKS

## AIRLINE TRAVEL FAQs

- PLEASE NOTE -

### THE FOLLOWING IS INFORMAL GUIDANCE MATERIAL ONLY

Please call the DOT Hazardous Materials Information Center at 1-800-467-4922 or go to <http://SafeTravel.DOT.gov> for current guidelines and additional information. For TSA security restrictions, please go to <http://www.tsa.gov>

#### ■ WHAT KINDS OF BATTERIES ARE ALLOWED IN CARRY-ON BAGGAGE?

*Passengers can carry most consumer batteries and personal battery-powered devices. Spare batteries must be protected from damage and short circuit.*

*Passengers can bring two (2) larger lithium ion batteries (more than 8 grams, up to 25 grams of equivalent lithium content per battery) in their carry-on.*

*This size covers larger extended-life batteries such as the C-100, C-150 and C-222 Battery Packs. The C-444 Battery Pack contains more than the permitted amount of lithium content.*

#### ■ WHAT IS THE LITHIUM CONTENT (grams) PER BATTERY PACK?

**C-100: 7.9g    C-150: 11.7g    C-222: 18g    C-444: 36g**

#### ■ WHAT KINDS OF BATTERIES ARE ALLOWED IN CHECKED BAGGAGE?

*Spare lithium batteries are prohibited in checked baggage.*

#### ■ WHAT DOES “PROTECTED FROM SHORT CIRCUIT” MEAN?

*Protected from short circuit means that a battery’s terminals are protected from being touched by metal. When metal such as keys, coins, or other batteries come in contact with both terminals of a battery, it can create a “circuit” or path for electricity to flow through. This can cause extreme heat and sparks and even start a fire. To prevent short circuits, keep spare batteries in their original packaging, a battery case, or separate pouch or pocket.*

#### ■ ARE SUPER CPAP BATTERY PACKS “PROTECTED FROM SHORT CIRCUIT”?

*Yes. Super CPAP Battery Packs are built within a protective aluminum alloy scratch resistant shell. Built in circuitry protection also protects against thermal runaway and overheating.*