



**FEATURES**

- High quality materials and construction.
- Compact, lightweight, and portable.
- Integrated cord holder and bed/stretcher hook.
- Hospital grade design - latest certifications for Electrical Medical Devices.
- Includes 6 ft. air hose. 
- 25 ft. MRI non-magnetic air hose available (25NMAH). 

**BENEFITS**

- Includes everything needed to power the AirPal system for lateral patient transfers.
- Easy to carry and to store.
- Exceptional service life.
- Compatible with other patient transfer pads.



# AIR SUPPLY

## for the Air-Assisted Lateral Patient Transfer System

Complying with the latest standards for Electrical Medical Devices, the AirPal Air Supply is lightweight, compact, and portable. It can be hung from the side of a bed or stretcher with the integrated hook, or it can be mounted on an AirPal STAND or CART. Air Supplies can travel with the patient, or be deployed throughout the facility for enhanced accessibility & convenience.



### Compatible with other patient transfer pads

Over 30 years ago AirPal invented the air-assisted lateral patient transfer system. Since then, most brands have conformed to the AirPal product spec. This compatibility means that your previous investment in other air-assisted transfer components may be leveraged and utilized with the AirPal system!

### Specifications

- Dimensions:** Air Supply (Height and Diameter): H-11" X D-9", Power Cord (Length): 15ft. Air Supply Hose (Length and Diameter): L-6ft. X D-1.75in.
- Materials:** Filter Canister: Non Corrosive 304 Stainless Steel Alloy. Motor Enclosure: High Impact Molded Plastic. Air Supply Hose: Helix Reinforced PVC
- Electrical:** Power: Model AS1100 (110V) 110-120 VAC 50-60 Hz 1100W. Model PA1200 (220V) 220-240 VAC 50-60 Hz 1200W. Switch: On/Off - Green LED Power Indicator. Certifications: UL 60601-1, CSA C22.2 No.601.1-M90, CE Mark. Power Cord: 16 AWG, 105° C, 300V, UL E67474, CSA LL39965. Plug: Hospital Grade Grounded 3 Prong, CSA 5-15P
- Operation:** Filter: 2 Micron, Sock Type, Tension Mounted, Reusable. Air Flow: Approximately 3 psi/80 cfm. Inflation/Deflation: Approximately 5 sec./10 sec. (depends on volume capacity of connected AirPal TransferPad). Manual: Laminated AirPal Patient Transfer System User's Manual Attached to Air Supply Handle
- Weight:** Air Supply: 8.2lbs. Air Supply w/Cord: 9.6lbs.