

AIRPAL STAND



FEATURES

- Proven I.V. pole design
- 5 casters for stability
- Moves easily in any direction.
- Modular components offer flexibility in configuration and quick adjustment.
- Minimized surface areas and removable storage basket(s) simplifies cleaning and maintenance.
- High-quality materials and construction.

BENEFITS

- Small storage “footprint”.
- Protects the AirPal system from component loss and damage.
- Exceptional utility and convenience.
- Configurable to the needs of your facility.
- Reduces risk of cross-contamination.
- Long service life.



STAND

Mobility & Storage Accessory for the AirPal Lateral Patient Transfer system

Unique among competitive mobility and storage products, the AirPal STAND incorporates a proven I.V. pole design for maximum stability and minimum “footprint”. Configurable to the needs of your facility, the STAND’s modular components (see options below) may be quickly adjusted with a standard hex wrench. Capable of movement in any direction and simple to maintain, the AirPal STAND offers exceptional utility and convenience!



Keep your AirPal system together & at your fingertips

Made with the highest quality hospital-grade components, the AirPal STAND will last for a very long time—just what you’d expect from AirPal!

Specifications

Dimensions:

Storage Basket Opening: 12.25” X 7.5” Depth: 10”. Stand Height: 3ft. 10in. (46”).
Caster Base: 2ft. Radius

Materials:

Accessory Pole: Stainless Steel. Caster Base: Corrosion Resistant Polished Cast Metal.
Storage Basket: Molded Plastic. Retention Rings and Brackets: Powder Coated Welded Steel.

Modular Accessories: (Can be Purchased Separately)

Single Canister Ring. Double Canister Ring. Storage Basket with Bracket.
Cord Winder Hooks

Pre-Configured Options:

Part Number: 700-1 (Stand w/ Single Canister Ring and Storage Basket).
Part Number: 700-2 (Stand w/ Dual Canister Ring and Storage Basket)



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