

Data Sheet



Mobility and Storage System for the AirPal Platform

FEATURES

- High Quality Materials and Construction.
- Highly Mobile - The AirPal® Stand Easily Moves in any Direction.
- Modular Design - Interchangeable Retention Brackets Provide Choices in Configuration.
- Easy Maintenance - Minimized Surface Areas, and a Removable Storage Basket Facilitate Cleaning.

RESULTS

- Exceptional Service Life as a Result of High Quality Materials and Construction.
- High Mobility and Inherent Resistance to Tip Over - Keep Expensive Accessories Safe From Damage.
- Modular Design Means the AirPal® Stand can be Configured to Your Specific Needs.
- Easy Maintenance Means Risk of Cross Contamination is Reduced.

Keep Your AirPal Patient Transfer System Together and at Your Fingertips!

Over 25 years ago AirPal®-Patient Transfer Systems, Inc. was the first to offer an air-assisted lateral transfer and positioning device to the Healthcare Industry. Since then, we have refined and improved the technology including AirPal's® storage and mobility solution known as the AirPal® Stand.

Like the AirPal® Platform... The AirPal® Stand is unique among the competitive products available today. What distinguishes the AirPal® Stand from competitive products are the many innovative design features and the high level of attention used in sourcing materials.

The AirPal® Stand is manufactured from high quality materials including a stainless steel accessory pole, a cast metal corrosion resistant polished base, premium 3" fendered casters, and powder coated steel retention rings and brackets. As a result, the AirPal® Stand will stand up to the rigors of use for years to come.

AirPal® has built the Stand with a modular approach. Thus as your needs or requirements change so too can the AirPal® Stand. The I.V. pole design means components can be added or removed from the accessory pole via set screws and a standard hex wrench. Thus the AirPal® Stand can be configured for one or two Air Supplies (a second Air Supply is useful when working with special populations, i.e. bariatric). Also, a second storage basket can be added and used to carry multiple Platforms or a hose extension.

The base of the AirPal® stand utilizes five casters set in a circular pattern. This design feature of the AirPal® Stand provides a high level of mobility. The circular caster pattern provides an additional benefit; the stand is resistant to tip over. Since the AirPal® Stand is unlikely to tip over, this means expensive accessories like the Air Supply remain secure and protected from damage.

Much consideration was used to provide a storage and mobility solution that would be easy to maintain clean, so cross contamination risks are minimized. The I.V. Pole design minimizes surface areas that have to be maintained and thus the amount of time required for cleaning. The absence of ridges and hard to reach corners means all surfaces get attention. To facilitate cleaning of the storage basket, it is removable, easily cleaned in a large sink, and is dishwasher safe as well.

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)

For Direct Inquiries:

Call Toll-Free: 1.800.633.4725
Or Visit: <http://www.airpal.com>
Or Email: info@airpal.com



AirPal® Stand with Dual Air Supplies

AirPal® Patient Transfer Systems, Inc.

5456 Northwood Drive
Center Valley, PA 18034

Copyright 2009 by AirPal®-PTS, Inc. All rights reserved worldwide. No part of this document may be reproduced by any means nor translated to any electronic medium without the written consent of AirPal®-PTS, Inc. Specifications are subject to change without notice. Information contained in this document is believed to be accurate at time of publication, however, AirPal®-PTS, Inc. assumes no responsibility for its use. "AirPal" is a registered trademark of AirPal®-PTS, Inc. in the United States of America and worldwide. "RAMP" is a registered trademark of AirPal®-PTS, Inc. in the United States of America and worldwide. "Best Choice for Best Practice" is a registered trademark of AirPal®-PTS, Inc. in the United States of America and worldwide. "Our Mission is Patient Position" is a registered trademark of AirPal®-PTS, Inc. in the United States of America and worldwide. All other trademarks mentioned in this document are the property of their respective owners.