

# **Features and Benefits**

### Air-Assisted Technology

#### Blower Unit Construction

# PPS Glide Design

## PPS Glide Material

Extended Pull Handles

#### **Roller Tote**

#### Cleanability

#### **Transfer Bridge**

- Helps reduce friction between the two surfaces, making transfer virtually effortless
- Fewer caregivers are required to accomplish transfer
- Plastic housing (vs. metal) helps prevent electrical interference with other equipment
- Internally grounded
- Blower design provides maximum air flow to prevent temperature spike
- Class II Certified by UL
- Manifold across the foot section distributes air flow evenly
- Mat cradles patient when inflated, helping patient feel safe
- Built-in safety straps provide added security
- Less risk of falls, skin tears or bruising
- Nylon mat provides strength for transferring heavy patients
- Thermal insulation prevents build up of heat on surface, protecting patient's skin
- Anti-static coating prevents build up of static electricity
- Allows caregiver to maintain ergonomic, upright posture
- Plastic handle material aids Cleanability and infection control
- Entire system can be stored on one location
- Roller suitcase design for convenient movement
- Well-ventilated so blower can remain in tote during transfer
- Wipe down mat with disinfectant between patient use
- Place mat in washing machine for heavily soiled mats by following machine washing instructions
- Bridges transfer gaps for safer transfer
- Folds up and is stored in tote when not in use