## **Clinical Guidelines**



#### Intended Use:

Assists in lateral transfers and maintaining proper patient positioning while managing moisture and reducing the risk of musculoskeletal injuries in healthcare providers.

# Consider for patients with any of the following risk factors:

- Limited ability to reposition self
- Braden score of 18 or less
- Braden Moisture subscore of 1 or 2
- Braden Mobility subscore of 1 or 2
- Braden Friction and Shear subscore of 1 or 2
- Existing or history of pressure injuries

#### **Indications for Use:**

- For reducing the risk of injury to patients who require assistance with lateral transfers or repositioning
- For reducing the risk of musculoskeletal injury in healthcare providers when repositioning and/or performing lateral transfers of patients who require assistance
- For maintaining proper patient positioning in patients who are at risk of pressure injuries
- For moisture management in patients who are at risk for moisture-associated skin damage
- For patient up to 600 lbs.



Intended Care Setting: Intended to be used in hospitals and other inpatient healthcare facilities.

### Suggested uses of the BAM Air System:

### **Repositioning & Lateral Transfers**

# Consider for patients with limited mobility due to conditions such as:

- · Acute illness
- Risk of pressure injury development
- Post-operative limitations or restrictions
- Intraprocedural limitations or restrictions
- Chronic illness with or without multiple comorbidities
- · Musculoskeletal disorders
- Neurological deficits
- Orthopedic injuries

### Microclimate Control

Consider for patients with excessive moisture who need assistance with repositioning

### **Caregiver Support**

Consider for caregivers to reduce the effort needed to reposition or laterally transfer patients

### **Interventions**

- Patient should be centered on product with handles along the edge of the bed with side stripes facing up
- A minimum of two caregivers is recommended when using the BAM Air System for boosting and transferring
- · Support head and legs during lateral transfers, if needed
- Follow facility's safe patient handling protocol when repositioning and laterally transferring patients and when placing and using an incontinence pad
- Use only one BAM Air System at a time underneath the patient

### **Precaution**

- Do not use for patients whose weight exceeds the product weight limit
- Do not use for patients whose girth obstructs handles
- Do not use for patients with unstable cervical, thoracic, or lumbar fractures unless approved by clinical decision or facility protocol
- Do not use with a lifting device

### **Additional Information**

- Single patient use
- Patient may require the **BAM Air+** based on body type

