

## A-SeatSW (w/out dignity straps)



| Size/<br>Trim Color | Recommended<br>Weight range |
|---------------------|-----------------------------|
| A-SeatSW-S          | 31-75 Lb / 14-34 Kg         |
| A-SeatSW-M          | 75-145 Lb / 34-66 Kg        |
| A-SeatSW-L          | 145-220 Lb / 66-100 Kg      |
| A-SeatSW-X          | 220-440 Lb / 100-200 Kg     |
| A-SeatSW-XX         | 440-800 Lb / 200-363kg      |

## Placing Seat Sling for Use



- If patient is in bed: elevate head of the bed and lean patient forward. Place sling behind patient with *label side down*.
- If patient is in wheelchair: lean patient forward and place sling behind patient with *label side out*.
- The leg wings should come along the sides of patient. Slide center of sling down to the coccyx area.



### *If head of bed cannot be elevated:*

- Roll patient to one side and gently push the sling into the mattress and under the patient.
- Roll patient to other side and pull sling out and spread out under patient. Return patient to their back.



- Pull each leg wing underneath patient's legs just above the knee.
- Take left leg wing and pull through bottom loop of the right leg wing.
- Pull leg straps to straighten fabric under patient.

## Transferring patient with the seat sling

1



- Attach straps to hanger bar:  
FOR SEATED POSITION - Short loop for chest straps and long loop for leg straps.  
FOR SEMI-RECLINED TRANSFER - Long loop for chest straps and short loop for leg straps.

2



After lifting, move patient by holding the sling or using one of the handles located on the back of the sling.

3



- For caregiver in front of patient:  
Lower patient into chair by pushing gently on the leg wings.
- For caregiver behind patient:  
Use the handle to ensure patient's buttocks are in contact with the rear of the chair before lowering.

*NOTE: While lowering patient, make sure their back is in constant contact with the chair.*

### Cleaning Instructions

- Wipe with approved hospital disinfectant between patients
- DO NOT soak in chlorine based solution
- DO NOT LAUNDR