

Sage Prevalon

Turn and Position System (TAP) 2.0

REF 7206



Features and benefits

Turn and Position System	
Anchor Wedge System	 Helps maintain natural side lying position to offload the sacrum¹ Helps keep the patient in position² Makes it easier to position patients with less boosting²
Boost Straps	 Helps caregivers position the patient without relying on grip strength²
Positioning Handles	 Assist with microturns to position the patient at the appropriate angle²
Low-friction Glide Sheet	 Works with anchor wedge system to prevent patient migration Dermasuede material grips the microclimate body pad to keep it in place
M ² Microclimate Body Pad	
M ² Microclimate Body Pad	Absorbs and locks in moisture ¹

Specifications

Product name	Sage Prevalon Turn and Position System (TAP) 2.0
Product code	7206
Description	To assist and maintain proper patient positioning to offload the sacrum and control body heat and moisture. ^{1,2}
Manufacturer accreditation	ISO 13485:2016
Recommended patient weight	< 250kg (550 lbs)
Bed width	92cm (36 in)
TAP Dimensions	92 cm x 140 cm
Case Quantity	3

Packaging information

Contents:

(2) 30° Body Wedges, (1) Low-Friction Glide Sheet, (6) Microclimate Body Pads

Intended Use:

To assist and maintain proper patient positioning to offload the sacrum and control body heat and moisture.^{1,2}

Caution:

- Do not use Prevalon Turn and Position System to lift patients.
- Patient repositioning should always be performed following your facility's safe patient handling policies and procedures.
- For single patient use only.
- Weight capacity: 250kg (550 lbs.).

Changing Body Pad

- Dispose of Body Pad when soiled.
- Replace only with Prevalon Microclimate Body Pads (REF 7250-SAG). Edge of Microclimate Body Pad must be aligned with edge of Glide Sheet.

Cleaning Instructions:

If Glide Sheet or Body Wedges become soiled, wipe with damp cloth to clean. Do not launder; laundering will compromise the function of this device.

Read enclosed instructions prior to using product. Not made with natural rubber latex.



Sage Prevalon

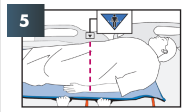
Turn and Position System (TAP) 2.0

Instructions for use



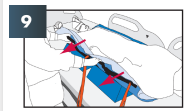
Prior to positioning patient

Make sure bed brakes are locked, bed is flat (if patient condition allows) and at waist level. Always follow your facility's safe patient handling policies and procedures.



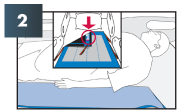
Upper wedge placement

Place Wedge with label side up. Lift edge of Glide Sheet and gently push wedge under patient, allowing Wedge to initiate patient turning movement.



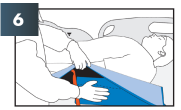
Complete the microturn

With both hands, grasp black handles on Glide Sheet near patient's hips. Gently PULL (don't lift) until patient is positioned at desired angle. Once positioned, sacrum should be offloaded (free from contact). Prevent patient's heels and head from dragging across the bed during repositioning. Smooth out any wrinkles. Raise bed rails.



To begin

Lower bed rail closest to you. Unfold Glide Sheet with Body Pad alongside of supine patient. Tag on underside of Glide Sheet should be unfolded toward head of bed. Align upper edge of Glide Sheet with patient's shoulders.



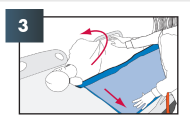
Go to opposite side of bed and lower bed rail

Roll patient away from you onto their side. Unroll Glide Sheet with Body Pad toward you. Return patient to supine position.



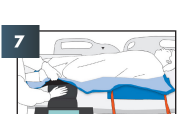
Repositioning patient

To reposition patient, remove Body Wedges by grabbing corner and rotating wedge out. Move to opposite side of patient and follow steps 5-9. Refer to your facility's protocol for frequency of repositioning.



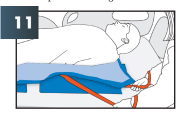
Centering device under patient

Roll patient away from you onto their side. Tuck Glide Sheet with Body Pad under patient and unroll toward you. Raise bed rail.



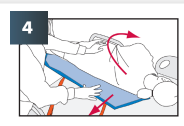
Lower wedge placement

Place Anchor Wedge with label side up. Grasp Anchor and slide under patient's thighs. Wedges should be placed approximately 20cm (8 in.) apart at the sacrum. Gently push Wedge under patient as before, allowing Wedge to initiate patient turning movement.



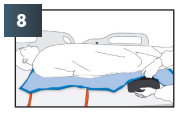
Using boost straps

Boost Straps may be used to assist in repositioning. Always follow recommended posture and technique. Locate orange straps on Glide Sheet. Slide both hands through strap loops until they are wrapped around your wrists/forearms. Grasp the straight part of each orange strap and reposition patient as desired.



Patient alignment

Gently slide patient using black handles on Glide Sheet to align hips with hip placement indicator or hinge point on bed. Prevent patient's heels and head from dragging across bed during repositioning.



Go to opposite side of bed and pull Anchor under patient's thighs toward you until it is taut, without pulling wedge.

Raise bed rail and return to other side of bed.

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References

1. Hall KD, Clark RC. A Prospective, Descriptive, Quality Improvement Study to Investigate the Impact of a Turn-and-Position Device on the Incidence of Hospital-acquired Sacral Pressure Ulcers and Nursing Staff Time Needed for Repositioning Patients. Ostomy Wound Manage. 2016;62(11):40-44. PMID: 27861136. 2. Fragala G. Bed care for patients in palliative settings: considering risks to caregivers and bed surfaces. Int J Palliat Nurs. 2015;21(2):66-70. doi:10.12968/ijpn.2015.21.2.66

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