

Comfort Glide Wedges



High-density foam wedges help keep patients in the 30-degree tilt position recommended by EPUAP, helping to reduce pressure on bony prominences.¹

- » Non-slip base grips the surface of any mattress or linen.
- » 'Down' arrows ensure proper placement.
- » Soft composite fabric covering can be wiped clean.
- » We offer a variety of single-patient-use and reusable wedges, including standard and X-large sizes.

For optimal offloading and support, ensure BOTH wedges are used as per the instructions below.



How to use Comfort Glide Wedges



1 Gently roll the patient onto his/her side.



2 Locate the patient's sacrum. Place one wedge two inches above the sacrum.



3 Place another wedge two inches below the sacrum.



4 Make sure the wedges are about one fist apart.



5 Slowly roll the patient onto the wedges. Be sure the sacrum is 'floating' between the two wedges.

Caution:

1. ATTENTION: If using wedges with Comfort Glide, do not use a Comfort Glide Sheet to slide the patient onto the wedges. Use the log-roll method to place the wedges under the patient.
2. Always refer to and follow your facility's guidelines for proper patient handling.



Medline Industries Ltd
3rd Floor
Quayside Wilderspool Business Park
Greenalls Avenue
Warrington WA4 6HL
United Kingdom
Tel.: +44 844 334 5237

www.medline.eu/uk
uk-customerservice@medline.com

Medline Ireland Ltd
1 Grant's Row
Mount Street Lower
Dublin 2
Ireland
Tel.: +353 1 691 73 06

www.medline.eu/ie
ie-customerservice@medline.com

FOLLOW US  

¹ Data on file, available upon request.

Comfort Glide products are class I non-sterile medical devices intended to be used by healthcare professionals. Before use, please consult instructions and precautions on the corresponding labelling.



Medline International France SAS
5 Rue Charles Lindbergh
44110 Châteaubriant, France



We reserve the right to correct errors that may occur within this brochure.

© 2022 Medline is a registered trademark of Medline Industries, LP. Three Lakes Drive, Northfield, IL 60093, USA. ML1271_EN 04/2022