EasyGlide



Item No.	Product name	Size	Unit
5040	EasyGlide, oval	85 x 39 cm/ 33.4" x 15.3"	1 Pce
5042	EasyGlide, oval	85 x 39 cm/ 3a3.4" x 15.3"	2 Pcs



EasyGlide is a sliding board which is primarily used for supine transfers from one bed to another but also for positioning in bed.

Application of lifting slings in only a few seconds

EasyGlide can also be used to facilitate application of a lifting sling or a positioning sheet both in the recumbent and in seated positions. Getting the lifting sling or positioning sheet in place only takes a few seconds, even with very large and heavy patients.

EasyGlide is smooth, thin and pliable; features which provide for easy and convenient placing, both for the patient and for the caregiver.

EasyGlide is made of strong polyethylene and is very easy to clean with water and disinfectant.



Handicare offers a complete solution for easy transfers. The concept com-prises four product areas that meet most needs in different transfer situations.

Transfer, between two locations.

Positioning, within the same location.

Support, for mobility.

Lifting, both manual and mechanical.

10888 Metro Court St. Louis, MO 63043 866.891.6502 www.handicareusa.com

485 Millway Avenue, Unit 2 Concord, ON L4K 3V4 877.304.5438 www.handicare.ca

Here are a few examples of the many revolutionary ways for quick and easy application of lifting slings. For more information or a live demonstration, please contact Handicare.

Application of a lifting sling in a seated position

Using a pair of EasyGlide sliding boards, one single caregiver can apply a lifting sling with divided leg supports for a patient in a chair or wheelchair in only 13 seconds.



1. Insert a pair of Easyglide sliding boards in the small of the back of < 3 sec the patient.



2. Rotate the EasyGlide sliding boards towards the head of the < 6 sec patient until they are aligned with the spine.



3. Insert the lifting sling between the EasyGlide sliding boards and < 11 sec pull on both sides of the lifting sling until the bottom of the back of the sling reaches the tail bone of the



4. Remove the EasyGlide sliding < 13 sec boards and apply the leg supports.

Placing a lifting sling in a recumbent position

Using a pair of EasyGlide sliding boards, one or two caregivers can apply a lifting sling with divided or undivided leg supports for a patient in bed or on the floor in only 13 seconds, without "log rolling" or the like. For very large and heavy patients, using four EasyGlide sliding boards, two on each side of the patient, might be an even more convenient solution.





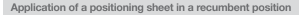
< 3 sec

1. Insert a pair of EasyGlide sliding boards perpendicular to the spine in the small of the back of the patient.





2. Rotate the EasyGlide sliding boards towards the head of the patient until they are aligned with the spine.



Using a pair of EasyGlide sliding boards, one or two caregivers can apply a positioning sheet for a patient in bed or on the floor in only 13 seconds, without "log rolling" or the like. For very large and heavy patients, using two pairs of EasyGlide sliding boards, one pair on each side of the patient, might be an even more convenient solution.





1. Insert a pair of EasyGlide sliding boards perpendicular to the spine in the small of the back of the patient.





2. Rotate the EasyGlide sliding boards towards the head of the patient until they are aligned with the spine.





< 11 sec

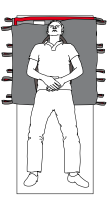
3. Insert the lifting sling between the EasyGlide sliding boards and pull on both sides of the lifting sling until the bottom of the back of the sling reaches the tail bone of the patient.





< 13 sec

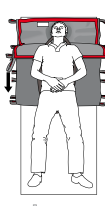
4. Remove the EasyGlide sliding boards.





< 11 sec

3. Insert the folded positioning sheet between the EasyGlide sliding boards and pull on both sides of the sheet until the fold reaches the tail bone of the patient.







< 13 sec

4. Fold out the positioning sheet by pulling both sides of the sheet under the legs of the patient until the bottom of the sheet reaches the end of the bed. Remove the EasyGlide sliding boards.