

Continuous Loop



Single Layer with Handles



Re-Order #	Description	Size	U/M
556080	Continuous Loop	17"W x 17"L	Each
556081	Single Layer w/Handles	15.5"W x 50"L	Each

Purpose

The Skil-Care One-Way Glide systems are designed to restrict patient movement in one direction. The Unique material helps to maintain proper seating position and allows for easy repositioning of the patient. Once placed in position the locking material reduces the risk of the patient sliding forward while the low friction material reduces the force required to reposition the patient in order to achieve a proper seating position.

- Promotes proper posture and provides additional comfort.
- Reduces staff time for repositioning.
- Can be used on any seating surface
- Can be used in automobiles.

Available in two Styles: Continuous loop style and Single layer with handles.

Easy to Use

Continuous Loop

1. Place One-Way Glide Loop in the chair with the label visible and the arrow pointing toward the back of the chair.
2. The locking material will keep the patient from sliding forward.
3. Once the patient is in the sitting position, minimal effort is required to reposition the patient towards the back of the chair.

Single Layer w/Handles

1. Fold the single layer on to itself with the Skil-Care log on top. Place foot handle through the back of an open back chair or over the top of low back closed chair.
2. On open back chairs, place your foot in the handle and provide downward pressure to easily slide the patient towards the back of the chair. On close back chairs, pull down towards the floor using the side handles to slide the patient towards the back of the chair.

Regular assessments of the patient is required for use over extend periods of time. Always consultant with registered therapist when considering the use of this product with patients who are at risk of developing pressure ulcer.

Easy Care

Laundry: Can be machined-washed at 155°F (70°C), hang to dry or tumble dry on low heat, do not use fabric softener or bleach, etc: as per the following symbols:

Note: DO NOT USE FABRIC CONDITIONER

