

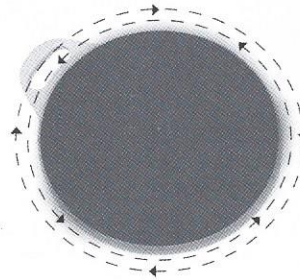


Item	Diameter	Thickness	Handles	Prod Wt.	Wt. Limit
5082	15" dia.	1/2"	1	4 lbs.	400 lbs.

**NEW! Improved Full Anti-Slip coverage both top and bottom.**

## Applications:

- Transfer between wheelchair, toilet and commode
- Transfer between wheelchair and side chair
- Transfer between wheelchair and bed



## Advantages:

An individual with impaired mobility from paralysis or limited upper body functions can use the SafetySure Transfer Pivot Disc (SST Pivot Disc) unassisted in a very efficient way. If the patient can not use his/her upper extremities a caregiver will be needed to assist in the transfer.

## When to use the SST Pivot Disc:

The SST Pivot Disc is designed for use by patients who are able to stand but cannot readily move their legs.

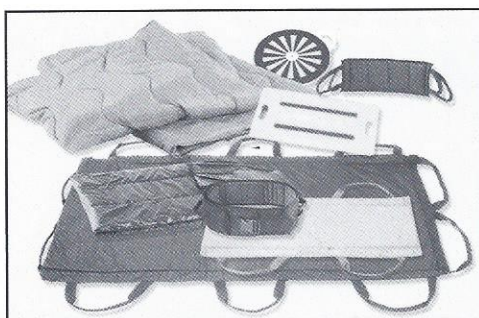
For maximum support and safety, for both the patient and caregiver, it is recommended that either a SST Sling or an SST Belt be used in conjunction with the SST Pivot Disc.

## Placement of the SST Pivot Disc:

The SST Pivot Disc is placed on the floor with the product label facing downwards. The handle of the SST Pivot Disc should be placed facing the patient to prevent interfering with the feet of the caregiver.

The patient's feet are then positioned completely on the disc to facilitate a smooth transfer and reduce back strain on the patient and caregiver. The caregiver should place his/her feet on the disc to safely monitor and control the speed of the transfer.

After the transfer is completed, the Pivot Disc should immediately be removed from the floor to avoid accidents.



## Mission Statement:

We offer our guaranteed quality products to the health care industry. Our goal is to minimize and to seek to eliminate risk and injury to both the patient and caregiver.





### Advantages of the SST Pivot Disc

Because of the lightweight and convenient grip handle, the SST Pivot Disc is easy to use and carry. The SST Pivot Disc is made of three high quality polymer plates, one rotating on top of the other. The SST Pivot Disc is also made with anti-slip tapes on both sides to prevent unwanted movement on the floor when the patient is standing on the SST Pivot Disc.

### Transfers between a chair and a wheelchair

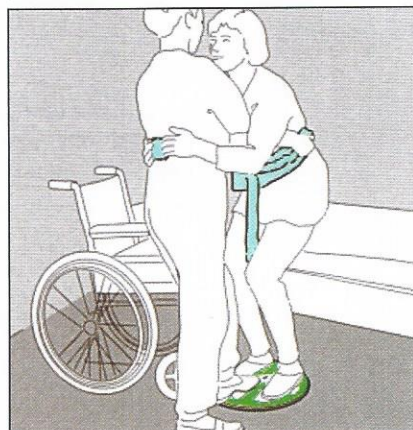
Place the SST Pivot Disc on the floor in front of the patient. Place the patient's feet firmly on the SST Pivot Disc. The disc is "locked" in place by having the caregiver place his/her heel on the floor and the rest of their foot on the SST Pivot Disc between the patient's feet. To make the transfer safer, it is recommended that the patient wear a SST Belt. The hand grips on the SST Belt will allow the caregiver to guide the patient through the transfer.

### Transfers between a wheelchair and a toilet

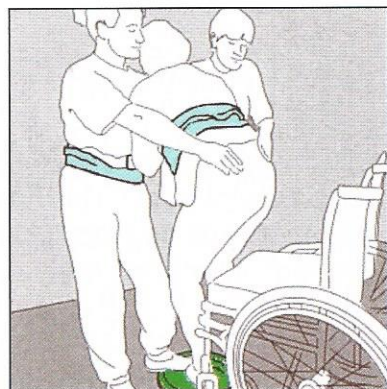
Proper use of the SST Pivot Disc in this situation is identical to the above procedure. Due to the nature of this transfer, it is recommended that two caregivers provide assistance (fig. 1). The caregivers can use their free hands to help undress the patient before placing them on the toilet or commode.

### Transfer between a bed and a wheelchair

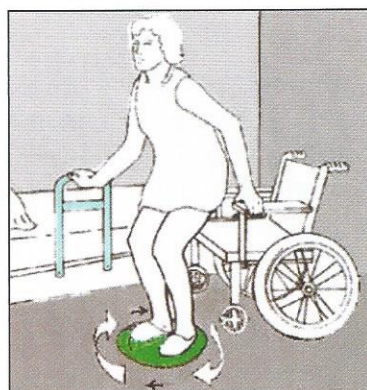
Before you move a patient from a bed to a wheelchair, you should make sure that the wheelchair is positioned as close to the bed as possible. Make sure that the wheels are locked. For better control during the transfer, it is recommended that the patient wear a SST Belt (fig. 2).



**Figure 2**  
Transfer between a bed and a wheelchair.



**Figure 1**  
Transfer between a wheelchair and a toilet or commode.



**Figure 3**  
Independent transfer.

#### Cleaning and Care Instructions

**Clean** with spray or wipe on disinfectant to prevent cross contamination when using with multiple patients.

**Pivot Disc turning too slowly?** Occasionally dirt or static electricity may cause your disc to not turn properly. Your pivot disc consist of 3 pieces of plastic disc. Simply take a thin cloth and spray it with furniture polish, then insert the cloth between these disc and drag the cloth all around to clean and lubricate the disc. This will keep your disc functioning properly

Item	Diameter	Thickness	Handles	Prod Wt.	Wt. Limit
5082	15" dia.	1/2"	1	4 lbs.	400 lbs.