## Hoyer Lifts/ Transfer Aides

Below are just some examples of DME to assist with transfers. Please use this a reference to search the websites listed to see other options available.

Your PT or OT should be involved in making the decision on what type of equipment is most appropriate. You will need to be trained on how to use this equipment properly.



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Standing Pivot Disc

**Beasy Transfer System** 



- To safely perform stand- pivot or squat- pivot transfers with patients, especially if the patient is having difficulty take a step during transfer.
- Place pivot disc underneath feet prior to transfer, once patient's bottom is elevated off of seat, they can be "pivoted" on the disc to their desired location.
- Google: "Standing Pivot Disc" and many options will come up for purchase
- These are also available for sitting, to use in the car or in a chair. "Swivel Seat Cushion"
- Should not be used if patient has limited sensation below the waist and caution if used for any length of time.
- Please, get input from your PT or OT regarding use of this equipment
- Slide Board requiring "no lift"
- Decreased caregiver strain and improved patient independence
- Ideal for patient's who have good sitting balance and cognition but unable to bear weight through LE's and have difficulty elevating bottom off of surface for transfers
- Max weight capacity is 400 pounds
- No friction during transfer means decreased risk for skin irritation and tears.
- Please, get input from your PT or OT regarding use of this equipment
- Slide Board
  Ideal for patients who have good sitting balance and cognition but unable to bear weight through LE's.
  Weight capacity varies
  Caution- Friction during transfer can cause skin irritation and shearing which may lead to skin breakdown. It is very important that the patient and caregiver know how to use this equipment properly.

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