



## Products Offered in 2017

### BESTTRANSFER

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<b>20</b>	Non Slip
<b>21</b>	Velour

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## TRANSFERSHEETS

The Transfer Sheets at Bestcare LLC. are made of continuous nylon loop fabric with treated inner surface to reduce friction. These sheets glide easily in all directions and significantly reduce the force required by the caregiver to reposition a patient.



PART NUMBER	SIZE	INCHES	UNIT
TS 30110	S	28.5 x 27.5	ea
TS 30120	M	42.5 x 31.5	ea
TS 30130	L	53 x 39.5	ea

### TRANSFER SHEET OPTIONS

- BED TO BED
- ✓ **BED TURNING**
- BED TO CHAIR
- BED SITTING UP
- BED TO STRETCHER
- ✓ **BED REPOSITIONING**
- STANDING UP
- PIVOT TURNS
- CAR TRANSFERS** ✓
- LIFT FROM FLOOR
- SEATING POSITIONING
- WHEELCHAIR TO BED

## TRANSFERSHEETS

### INSTRUCTION FOR USE



Elevate shoulders and place the sheet/quilt flat on the bed surface with one end of the sheet/quilt under the shoulders.



Raise legs with knees bent.



The caregiver then places one arm on knees and other against hip.



Push patient upward to new position (sheet/quilt will reduce required force).



Raise shoulders and remove sheet/quilt.



When removing the sheet/quilt, place the pillow.



# BESTTRANSFER

## TRANSFER AND REPOSITIONING

## TRANSFERQUILT

The Transfer Quilt's are made of continuous nylon loop fabric with treated inner surface to reduce friction. It glides easily in all directions and significantly reduced force required by caregivers to reposition a patient. Padded for increased patient comfort with same functionality as the transfer sheets.



PART NUMBER	SIZE	INCHES	UNIT
TS 30210	S	23.5 x 23.5	ea
TS 30220	M	23.5 x 55	ea
TS 30230	L	23.5 x 75	ea

### TRANSFER QUILT OPTIONS

- ✓ **BED TO BED**
- ✓ **BED TURNING**
- ✓ **BED TO CHAIR**
- ✓ **BED SITTING UP**
- ✓ **BED TO STRETCHER**
- ✓ **BED REPOSITIONING**
- STANDING UP
- PIVOT TURNS
- CAR TRANSFERS
- LIFT FROM FLOOR
- SEATING POSITIONING
- WHEELCHAIR TO BED** ✓

## TRANSFERQUILT

### INSTRUCTION FOR USE



Raise the patient to a seated position using Handimove.



Pivot the patient so that their back is facing the wheelchair loading area. Place a chair to support the patient's legs and position the Handimove under the thighs.



Move the patient from one side to the other as you position the transfer quilt under the hips. Place the wheelchair in line with the patient and lock the wheels.



With a caregiver on each side grasping the Handimove pull the patient straight back onto the wheelchair seat.



Remove the Handi move and unlock the wheels of the wheelchair and move it away from the edge of the bed.



Remove the transfer quilt from the patient by gently moving their hips from side to side while pulling the quilt away.



# BOOSTERSHEET

The Booster Sheet's glide easily in up and down directions and significantly reduce force required by caregivers to reposition a patient. Sewn nylon grip handles along both edges assist caregivers.



PART NUMBER	SIZE	INCHES	UNIT
TS 30140	M	29 x 46	ea
TS 30150	L	46 x 46	ea

## BOOSTER SHEET OPTIONS

- BED TO BED
- BED TURNING
- BED TO CHAIR
- BED SITTING UP
- BED TO STRETCHER
- ✓ **BED REPOSITIONING**
- STANDING UP
- PIVOT TURNS
- CAR TRANSFERS
- LIFT FROM FLOOR
- SEATING POSITIONING
- WHEELCHAIR TO BED

# BOOSTERSHEET

## INSTRUCTION FOR USE



Roll patient on side and fold the booster sheet placing the edge without handles along spine. Fold the upper handled edge of the booster back toward the spine.



Roll the patient back to in order to expose the folded sheet, and pull the edge of the sheet across the bed and flat against the surface.



Each caregiver stands on opposite sides and grasps the upper handled edge of the booster, then pulls the patient to the new position.



Roll the patient to one side and fold the exposed booster in half against the spine.



Roll the patient back to expose the edge of the folded booster.



Remove the booster from the patient and roll them on their back situated in the new position.



# HANDIBELT

The Handi Belt is a safe lifting belt with a non slip inner surface and easy grip handles. Secure buckle system with quick size adjustments. May be worn by patient or caregiver to assist in standing and pivot functions. Super comfort and leverage versus traditional gait belts.



PART NUMBER	SIZE	INCHES	CENTIMETERS	UNIT
TS 30720	M	5 x 40 (adjusts 29 -45)	12.7 X 101.6 (adjusts 73.7 - 114.3)	ea
TS 30730	L	5 x 40 (adjusts 35 x 55)	12.7 x 101.6 (adjusts 88.9 - 139.3)	ea

## HANDI BELT OPTIONS

- BED TO BED
- BED TURNING
- ✓ BED TO CHAIR
- ✓ BED SITTING UP
- BED TO STRETCHER
- BED REPOSITIONING
- STANDING UP ✓
- PIVOT TURNS ✓
- CAR TRANSFERS ✓
- LIFT FROM FLOOR ✓
- SEATING POSITIONING ✓
- WHEELCHAIR TO BED ✓

# HANDIBELT

## INSTRUCTION FOR USE



Place the Handi Belt around the waist of the patient. Adjust for length and comfort then fasten the buckle.



Standing slightly to the side the caregiver grasps the handles on the Handi Belt while patient grasps caregiver's shoulders.



Caregiver uses leverage while pulling on the Handi Belt to pull patient to standing position. Reverse with belt on caregiver.



Caregiver places Handi Belt around their waist adjusts for length and comfort, then fastens buckle.



Standing slightly to the side the caregiver places hands on patients shoulders while patient grasps the handles.



Patient pulls themselves to a standing position with the Handi Belt while caregiver assists.



# HANDIMOVE

The Handi Move is an open ended belt with two comfort handles and inner non slip surface. One or two caregivers can apply this by itself or as an aid to sheets/quilts and Handi Lift. Nylon covered with strong poly handles. Inner non slip material covers a foam base.



PART NUMBER	SIZE	INCHES	CENTIMETERS	UNIT
TS 30500	standard	9 x 45.5	23 x 115	ea

## TRANSFER SHEET OPTIONS

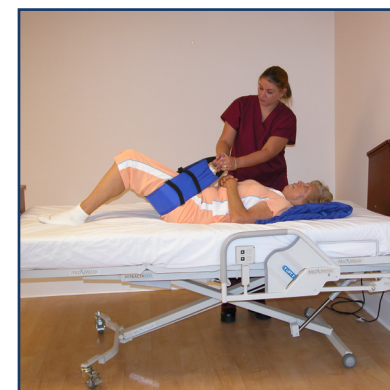
- ✓ **BED TO BED**
- ✓ **BED TO CHAIR**
- ✓ **BED SITTING UP**
- ✓ **BED TO STRETCHER**
- ✓ **BED REPOSITIONING**
- STANDING UP
- PIVOT TURNS
- CAR TRANSFERS
- LIFT FROM FLOOR**
- SEATING POSITIONING
- WHEELCHAIR TO BED** ✓

# HANDIMOVE

## INSTRUCTION FOR USE



Raise to seated position from shoulders.



Reposition in bed with transfer sheet/quilt.



Transfer to chair with transfer quilt.



Lift from floor with Handi Lift.



# RAISINGBELT

The Raising Belt uses the principles of frictionless surface and leverage to assist the patient in a sitting to standing motion. The force needed by the caregiver is greatly reduced thanks to this Bestcare Belt. The Raising Belt is the perfect accessory for the BestMove and BestStand family of products.



PART NUMBER	SIZE	INCHES	CENTIMETERS	UNIT
TS 30760	standard	5.5 x 77	14 x 195.58	ea

## HANDI SLIDE OPTIONS

- BED TO BED
- BED TURNING
- ✓ **BED TO CHAIR**
- ✓ **BED SITTING UP**
- BED TO STRETCHER
- BED REPOSITIONING
- STANDING UP** ✓
- PIVOT TURNS
- CAR TRANSFERS** ✓
- LIFT FROM FLOOR
- SEATING POSITIONING
- WHEELCHAIR TO BED** ✓

# RAISINGBELT

## INSTRUCTION FOR USE



### OVER THE BED:

Sit the patient on the bed, and cushion part of the band around the patient.



Hook one of the opening on the band to the lift. The caregiver, using the other free end of the band, will pull the patient up.



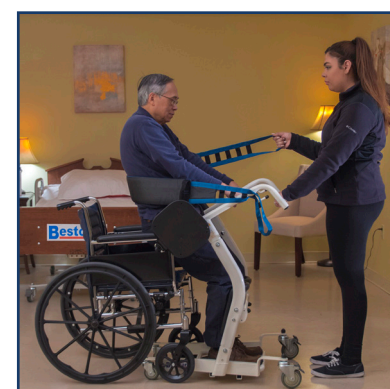
Once the patient is up, hook the remaining handle to the lift. At this moment, the caregiver can secure the patient to their lift.



### WHEELCHAIR OR CAR:

While the patient is on the wheelchair, place the cushion part of the band around the patient.

For sedans or cars, patients feet are firmly on foot rest and their knees are pressed against knee brace.



Hook one of the opening on the band to the lift. The caregiver, using the other free end of the band, will pull the patient up.



Once the patient is up, hook the remaining handle to the lift. At this moment, the caregiver can secure the patient to their lift.



# HANDISLIDE

The Handi Slide is a single caregiver aid for quick repositioning. May be used along or in conjunction with other aids. Bottom surface is low friction while top surface is non slip to adhere to clothing. Strong nylon handle with foam interior.



PART NUMBER	SIZE	INCHES	CENTIMETERS	UNIT
TS 30300	standard	9 x 45.5	23 x 115	ea

## HANDI SLIDE OPTIONS

- BED TO BED
- ✓ **BED TURNING**
- BED TO CHAIR
- BED SITTING UP
- BED TO STRETCHER
- ✓ **BED REPOSITIONING**
- STANDING UP
- PIVOT TURNS
- CAR TRANSFERS
- LIFT FROM FLOOR
- SEATING POSITIONING** ✓
- WHEELCHAIR TO BED

# HANDISLIDE

## INSTRUCTION FOR USE



### FOR HIPS:

Roll the patient to their side and insert the Handi Slide under the hips.



Reposition the patient so that the Handi Slide is properly placed under the patients hips.



Use the Handi Slide for lateral transfers.



### FOR SHOULDERS:

Roll the patient to their side and insert the Handi Slide under the shoulders for lateral transfers



Reposition the Handi Slide on the bed to cover the patients back.



# BESTTRANSFER

## TRANSFER AND REPOSITIONING

## HANDILIFT

The Handi Lift is a mini stretcher for lifting from the floor, lateral transfer or repositioning in bed. Bottom surface is low friction to allow for easy gliding. Four sturdy comfort grip handles allow for use by two or four caregivers as necessary. Maximum weight capacity 300 Lb.



PART NUMBER	SIZE	INCHES	CENTIMETERS	UNIT
TS 30400	standard	16.5 x 39.5	42 x 100	ea

### HANDI LIFT OPTIONS

- ✓ **BED TO BED**
- BED TURNING
- BED TO CHAIR
- BED SITTING UP
- ✓ **BED TO STRETCHER**
- ✓ **BED REPOSITIONING**
- STANDING UP
- PIVOT TURNS
- CAR TRANSFERS
- LIFT FROM FLOOR** ✓
- SEATING POSITIONING
- WHEELCHAIR TO BED

## HANDILIFT

### INSTRUCTION FOR USE

NOTICE: The weight of the patient will determine the number of caregivers required to safely perform the lift.



Roll patient to one side for Handi Lift positioning and place Handi Lift flat against the back of the patient



Roll the patient back until handles are exposed.



Position the patient in the middle of the Handi Lift with weight balanced. Place a Handi Move under the legs of the patient.



Caregivers positioned on each side should firmly grasp all exposed Handi Lift handles equally.



Lift the patient straight up, and towards the bed. One caregiver moves to far side of bed and pulls patient fully onto bed surface.



Remove the Handi Lift by rolling the patient on one side and back again to position in center of bed.



# BESTTRANSFER

TRANSFER AND REPOSITIONING

## STANDTURN

The Stand Turn has two black non slip outer surfaces with slippery inner surfaces. Will easily rotate in all directions when weight applied. User stands in the center and turn in any direction with or without assistance. Designed to be used on beside beds, chairs, or outside of cars.



PART NUMBER	SIZE	INCHES	CENTIMETERS	UNIT
TS 30820	standard	16	41	ea

### STAND TURN OPTIONS

BED TO BED	STANDING UP
BED TURNING	<b>PIVOT TURNS</b> ✓
BED TO CHAIR	CAR TRANSFERS
BED SITTING UP	LIFT FROM FLOOR
BED TO STRETCHER	SEATING POSITIONING
BED REPOSITIONING	WHEELCHAIR TO BED



# BESTTRANSFER

TRANSFER AND REPOSITIONING

## SITTURN

The Sit Turn has a round double sided disk that spins easily in all directions. Slippery inner surfaces make pivot movements a breeze for people with difficulty turning themselves. Ideal for use on chairs, beds, and car seats.



PART NUMBER	SIZE	INCHES	CENTIMETERS	UNIT
TS 30810	standard	16	41	ea

### SIT TURN OPTIONS

BED TO BED	STANDING UP
BED TURNING	<b>PIVOT TURNS</b> ✓
BED TO CHAIR	CAR TRANSFERS
BED SITTING UP	LIFT FROM FLOOR
BED TO STRETCHER	SEATING POSITIONING
BED REPOSITIONING	WHEELCHAIR TO BED

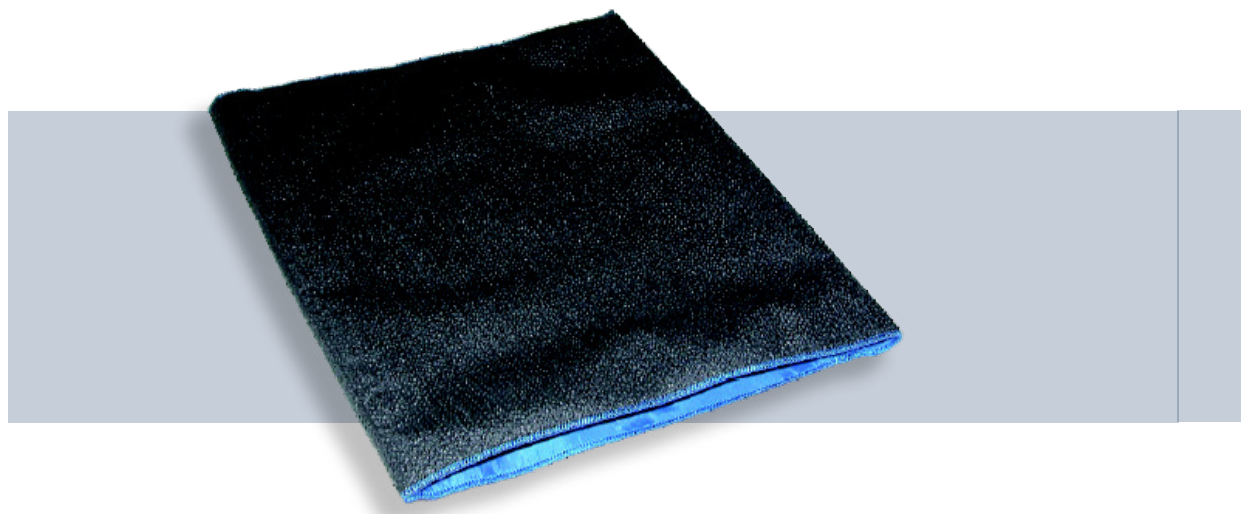


# BESTTRANSFER

ONE WAY GLIDE SEATING CUSHION

## NONSLIP

Unique inner surface of these continuous cushioned tubes allows them to glide in only one direction and resist sliding back in the opposite direction. This will help keep a patient correctly seated instead of sliding forward into a slouch position. Promotes good posture and maximizes comfort. Available with a Velour or Non-Slip surface.



PART NUMBER	SIZE	INCHES	CENTIMETERS	UNIT
TS 30610	S	17 x 14.5	43 x 37	ea
TS 30620	M	18 x 18 (best for wheelchairs)	45 x 45	ea
TS 30630	L	31.5 x 23.5	80 x 60	ea

### NON SLIP OPTIONS

BED TO BED  
BED TURNING  
BED TO CHAIR  
BED SITTING UP  
BED TO STRETCHER  
BED REPOSITIONING

STANDING UP  
PIVOT TURNS  
CAR TRANSFERS  
LIFT FROM FLOOR  
**SEATING POSITIONING** ✓  
WHEELCHAIR TO BED

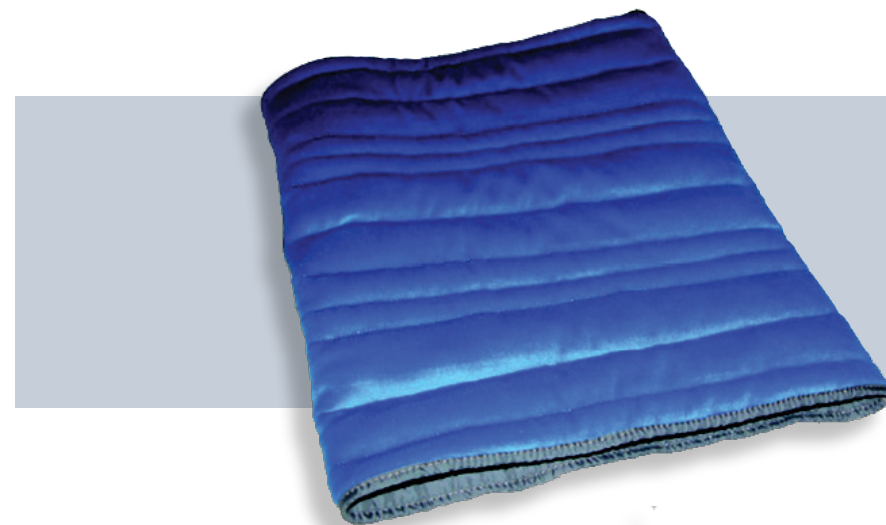


# BESTTRANSFER

ONE WAY GLIDE SEATING CUSHION

## VELOUR

Unique inner surface of these continuous cushioned tubes allows them to glide in only one direction and resist sliding back in the opposite direction. This will help keep a patient correctly seated instead of sliding forward into a slouch position. Promotes good posture and maximizes comfort. Available with a Velour or Non-Slip surface.



PART NUMBER	SIZE	INCHES	CENTIMETERS	UNIT
TS 30640	S	17 x 14.5	43 x 37	ea
TS 30650	M	18 x 18 (best for wheelchairs)	45 x 45	ea
TS 30660	L	31.5 x 23.5	80 x 60	ea

### VELOUR OPTIONS

BED TO BED  
BED TURNING  
BED TO CHAIR  
BED SITTING UP  
BED TO STRETCHER  
BED REPOSITIONING

STANDING UP  
PIVOT TURNS  
CAR TRANSFERS  
LIFT FROM FLOOR  
**SEATING POSITIONING** ✓  
WHEELCHAIR TO BED

# INSTRUCTION FOR USE



Place the one way glide on the seat surface against the back of the seat. Make sure the arrows are facing the back of the chair. Have patient sit on the cushion with back resting against chair back. The one way glide will resist sliding from the proper seating position.



Should the patient move the cushion forward the caregiver can reposition them by gently pushing on the knees. The one way glide will easily slide back and then resist forward movement.