



### 3100 ERGOBELT® PLUS NONSLIP

**ErgoSafe® NonSlip Gait Belt with Four Handles**  
 Belt fits 29"- 59.5" (73.5 - 151 cm)

The ErgoBelt® Plus NonSlip provides an enhanced design over the standard ErgoBelt® Plus through the use of nonslip material on the inner surface of the belt. This nonslip material improves the functionality of the belt, ensuring that it remains securely in place when used. This provides for a more effective and safe transfer. These belts are suited for; clients requiring partial assistance during ambulation and transfers. The ErgoBelt® Plus NonSlip is also available in a padded version.



### 3100 ERGOBELT® PLUS

**ErgoSafe® Padded Gait Belt with Four Cushioned Handles**  
 Belt fits 29"- 49" (73.5 - 124.5 cm)

ErgoSafe's® ErgoBelt® Plus combines the basic principles of ergonomics into an extremely durable and comfortable patient moving aid. With four large padded handles and an adjustable buckle to employ the proper fit, these transfer gait belts are an ideal solution to implement in your health care facility or nursing home for safe patient handling. The "softness" promoted by this product ensures not only a comfortable fit for your patient, but also commands comfort for the caregivers, as well as helps reduce the risk of injury by instilling proper patient transferring and moving.



### 3101 ERGOBELT®

**ErgoSafe® Professional Gait Belt with Four Handles**  
 Belt fits 22"- 49" (56 - 124.5 cm)

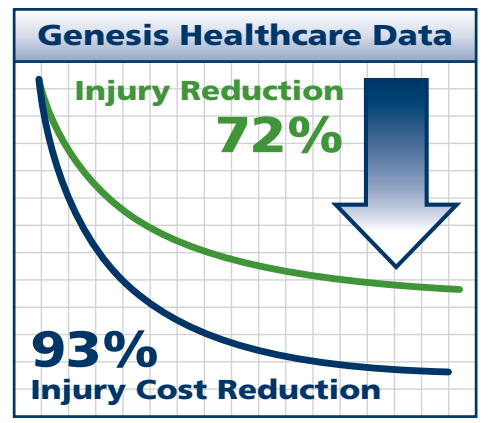
Using an ErgoBelt® when walking with a patient offers an ergonomic solution for safe patient handling. Often caregivers prefer to use transfer gait belts to assist in proper techniques when helping patients walk or stand. We offer a full line of gait belts, allowing nursing homes and health care facilities to assist their patients properly while reducing the risk of injury to caregivers.

Our traditional ErgoBelt® gait belt gives the caregiver something to hold when assisting a walking patient. Not only can this protect the caregiver from injury, but it can also give a frail patient more confidence to walk unassisted, knowing that assistance can be given if needed.



Dedicated to providing high quality and ergonomically inclined nursing home equipment, ErgoSafe® strives to promote patient handling safety for caregivers by working with nursing homes and health care facilities in implementing the use of patient lifting and moving aids.

Seen from OSHA studies performed with major institutions in the United States, as well as studies in the UK and Europe, the use of patient transferring and assisting equipment has greatly reduced workplace injuries to caregivers. We build upon this notion at ErgoSafe® by continuing to provide health care facilities and nursing homes ergonomically inclined products, and by working with management on implementing smart solutions to reduce workplace injury.



Standard in the Genesis Healthcare Corporate Injury Reduction Program which includes bed repositioning and turning, the 2100 ErgoSlide® from ErgoSafe® Products have been responsible for a 72% reduction in reported injuries from repositioning residents in bed and a 93% reduction in the costs related to those injuries. Within this period of time the savings from the use of the ErgoSlides® have already paid for the product.

Mark Santoleri, Corporate Director of Safety and Loss Control for Genesis, stated, "In expanding our Safe Resident Handling initiative to include bed repositioning, a problematic area which mechanical lifts don't address, we chose and incorporated the ErgoSafe® 2100 ErgoSlide® repositioning product into our program."



WE'RE THE COMPANY THAT BRINGS YOU CHRIS...

## AND CHRIS BRINGS YOU ERGOSAFE® EXCELLENCE

ErgoSafe®'s line of non-mechanical injury reduction products address the 30-50% exposure not addressed by mechanical lifts. As a leader in the non-mechanical injury reduction products, our line was created to be extremely cost effective and simple to implement into any program. High rates of back injury (musculoskeletal disorders) are common in those facilities that do not implement safe patient handling initiatives. ErgoSafe® strives to provide the best ergonomic health care facility products to not only ensure the safe handling of your patients, but also promote a reduction in workplace related injuries.

PRISM MEDICAL

PRISM MEDICAL

# WE'RE THE COMPANY THAT BRINGS YOU THE ERGOSAFE® LINE

## ERGOSLIDES

### 2100 ERGOSLIDE® / 2101 ERGOSLIDE®



61" x 28.25" (155 x 71.5 cm) / 61" x 46" (155 x 117 cm)

- Easily reposition and turn a patient in bed
- Laterally transfer a patient from bed to gurney
- Made of very durable and heavy-duty nylon, if used and laundered correctly, the

ErgoSlide® will last for 4 years or more.

ErgoSafe® ErgoSlide® can be used to move and reposition a patient without pulling the patient's body, arms or legs, and without the caregiver having to lift. It is made from a strong nylon material sewn into a long roller band with webbing handles on both sides of the sheet.

### 4400 ERGOSLIDE® LATERAL TRANSFER



61" x 46" (155 x 117 cm)

The ErgoSlide® LT can be used to move a patient from bed to bed, gurney/stretcher to bed, or exam table to bed without pulling the patient's body, arms or legs, and without the caregiver having to

lift. Even more, there is no need for multiple caregivers to execute the move. One caregiver can easily perform a lateral transfer without using mechanical lifts.

Constructed from the ErgoSafe®'s strong nylon material sewn into a long roller band, the ErgoSlide® LT has four rows of webbed handles around the full length, which are used to perform the lateral transfer.

### 2300 ERGOSLIDE® PLUS



42.5" x 31.5" (108 x 80 cm)

The ErgoSlide® Plus can be used to reposition clients in bed in multiple directions. This continuous loop of anti-static treated material offers superior friction reducing properties. Simple to introduce and remove. Like

the other ErgoSlides®, it is easy to disinfect and washable up to 176° Fahrenheit/80° Celsius.

### 2305 ERGOSLIDE® PLUS II



62" x 33.25" (157.48 x 84.46 cm)

The ErgoSlide® Plus II can be used to move and reposition a patient without the caregiver having to lift. It is made from a strong nylon material sewn into a continuous tube with webbing handles on both sides

of the sheet. The ErgoSlides® Plus II can be used to reposition clients in bed in multiple directions. Made of very durable and coated nylon, if used and laundered correctly, the ErgoSlides® Plus II will last for 4 years or more.

## ERGOSLIDE DISPOSABLE

### 6000 / 6100 ERGOSLIDE® DISPOSABLE



ESD 6000 Standard  
78.7" x 29.5" (200 x 75 cm)  
ESD 6100 Wide  
78.7" x 39.4" (200 x 100 cm)

The silicone coated spun bond non-woven polypropylene creates a low friction slide sheet. This patient specific

disposable slide sheet is economical and easy to use. The disposable slide can be used either singularly or in pairs to reposition a patient in bed or to move a patient from one surface to another. The ErgoSlide® Disposable comes packed in a case of 100. Simply open the top of the box where indicated and it becomes the dispenser. One sheet can be removed at a time as needed.

## ERGOGLIDER

### ERGOGLIDER™



39.4" x 33.5" (100 x 85 cm)

The ErgoGlider™ is a single patient lateral transfer and repositioning sheet and provides a low cost, high quality solution to initiate and support safe patient handling programs. This disposable product made

from two-ply plastic sheeting provides durability in a lightweight product and can be wiped-down for reuse with the same patient. Blue in color, the ErgoGlider™ has detailed instructions printed on each sheet and is easy to store and dispense.

## ERGOSHEETS

### 2200 ERGOSHEET®



56" x 32" (142 x 81 cm)

- Easily reposition a patient in bed
- Effortlessly turn a resident in bed
- Ergonomically inclined handles to assist in "No Lift" maneuvers

When needing to reposition a patient or resident in their bed, it is important to reduce the risk of injury to caregivers. Designed to easily assist in the repositioning process, the ErgoSheets® from ErgoSafe® Products is created from a strong nylon material that is treated with silicone properties in order to encourage friction free movements. Using ergonomically inclined equipment, caregivers can safely and quickly attend to the needs of their patients while reducing risk of back or rotator cuff injury.

### 2400 ULTRA ERGOSHEET®



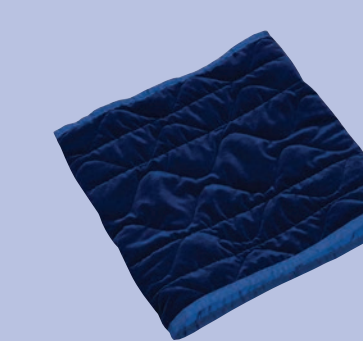
66" x 33" (165 x 82.5 cm)

The Ultra ErgoSheets® feature all of the same features as the standard ErgoSheets®, but is offered in a thinner material, making it easier to apply and remove. These sheets offer a means of applying slings in both chair and bed

for clients that offer challenges in moving or turning.

## ERGOGLIDE

### 5300 ERGOGLIDE™



ErgoGlide™:  
17.75" x 17.75" (45 x 45cm)

The ErgoGlide™ one way glide is used to help maintain good sitting position by allowing for easy repositioning of

clients in chairs. The friction reducing surface minimizes forces required to achieve a proper seated position for clients. The locking material reduces the risk of the client slipping forward. This one way glide is available in two configurations, a continuous tube or with a foot loop.

### 5400 ERGOGLIDE™ WITH FOOT LOOP



ErgoGlide™ with Foot Loop:  
51" x 15.75" (130 x 40cm)

The ErgoGlide™ one way glide is used to help maintain good sitting position by allowing for easy repositioning of clients in chairs. The friction reducing surface minimizes forces required to achieve a proper seated position for clients. The locking material reduces the risk of the client slipping forward. This one way glide is available in two configurations, a continuous

tube or with a foot loop.

## ERGOSEAT

### 5200 ERGOSEAT®



2 Piece Seating Device for Easy Repositioning and Standing Assistance.  
22.5" x 21.5" (57 x 54.5 cm)

The ErgoSeat® assists in seated positioning. Now, there is no restrictions to movement while repositioning when

seated or preparing to go from sit to stand as the ErgoSeat® presents omni-directional options, meaning you can move laterally in your seat or circularly. With adjustable straps and a durable buckle to easily secure to most seats or chairs, the ErgoSeat® is revolutionizing the way people can move while seated and can assist while repositioning for standing up from a seated position.