

# Moving & Handling



## 1 Quintal ET Transfer Board

The Quintal E.T. straight Transfer Board is designed to assist in the seated transfer of patients. The board is NOT designed for lifting but is used for patient transfers across gaps no wider than the inside of the anti-slip pads.

The boards have a single hand hold to assist with both positioning and transport and are particularly suitable for simple non assisted transfers. Length 600mm (23½"). Width 220mm (8¾").

PR40021

Max user weight **16 st** **100 kg**



## 2 Quintal Banana Board

The Quintal Banana Board has been used in the manual handling of patients for many years. Its boomerang shape allows side to side transfers in both unassisted and assisted seated transfers.

The Quintal Banana Board is NOT designed for lifting but is designed to be used for seated patient transfers across gaps no wider than the inside of the anti-slip pads.

The boards have a single hand hold to assist with both positioning and transport and they provide low friction movement and offer independence in individual use.

Length 730mm (28¾"). Width 250mm (9¾").

PR40022

Max user weight **19 st** **120 kg**



## 3 Quintal Lateral Transfer Board

The Quintal Lateral Transfer Board is a folding lateral transfer board. Measuring 180cm long x 60cm wide, the board has 2 folds and is designed to assist in the lateral transfer of patients from bed to trolley etc.

The board is NOT designed for lifting and should only be used to bridge a small gap between the two surfaces up to 150mm. As always a risk assessment should be undertaken prior to transfer. The boards have two hand holds for ease of transport.

PR40023

Max user weight **42 st** **266 kg**



## 4 Q2 Mobility Board

The Q2 Mobility Board is a truly universal transfer board. Its unique curved shape and maximum working load of 285kg enable it to be used in virtually all applications with 99.99% of the population. Ideal for use in both assisted and non-assisted transfers, it is also ideal for use in face-to-face transfers within confined areas.

The inset anti-slip pads, on the underside, prevent pad detachment and afford maximum grip on the two transfer surfaces. It is lightweight and can easily be transported via the in built handles or with the aid of the optional carry strap.

It is also easily wiped clean, using either household disinfectants or alcohol-based solutions. Length 750mm (29½"). Width 210mm (8").

PR40020

PR40020/CS Q2 Carry Strap

Max user weight **45 st** **285 kg**



## 5 Q2 GlideFin

The Q2 GlideFin is an ultra low friction glide sheet material fin that is designed to provide a smooth, extremely easy sliding movement across a Q2 Mobility Board during transfer.

It can be attached and removed from the Q2 Mobility Board in seconds and is non permanently fixed to the board using an elasticated non slip material. Affixing the ergonomically designed fin to the Q2 Transfer Board enhances the smoothness of a curved transfer and unlike using an unattached separate glide sheet with a transfer board the attached Q2 fin reduces the risk of patient injury. The Q2 GlideFin is particularly useful when the patients bare skin is exposed as this usually makes movement across a transfer board impossible. However with a Q2 GlideFin attached to the Q2 Board the patient can be safely and easily transferred even with bare skin exposed.

The Q2 GlideFin is made from a Patient Specific glide sheet material and is cost effective to replace.

PR40020/GF





Small Belt



Medium Belt



Large Belt



Extra Large



Universal



**1 Patient Handling Belts**

Patient Handling Belts help enable the carer to gain a very safe grip, and the ability to maintain a safe posture and control the patient in a safer way by bringing them closer to the carer. For the patients the belts are comfortable to wear and give a feeling of added security during transfers.

The inner fabric of the belt is breathable and soft if placed near to the skin, it is also non-slip against clothing. Machine washable at 71°.

- PR41000 Small Belt 22" - 30" Waist Size
- PR41001 Medium Belt 26" - 36" Waist Size
- PR41002 Large Belt 34" - 44" Waist Size
- PR41003 Extra Large 44" - 50" Waist Size
- PR41004 Universal 22" - 50" Waist Size

**2 Transfer Boards**

These Transfer Boards are made from the highest quality, lacquered, 15mm Birch plywood. All edges are smooth and have tapered ends that allow the boards to be easily placed underneath the patient. Our straight transfer boards are available in two sizes. Our short transfer board is ideal for use in confined spaces. The long transfer board has two hand holds to facilitate positioning and movement along its length. Width 210mm (8").

- PR40004 610mm (24")
- PR40005 762mm (30")

Max user weight  

**3 Assure Safety Transfer Board**

Translucent plastic board provides for a quick visual check of transfer surface edges.

Bridge the gap between two transfer surfaces with the Assure Safety Transfer Board. Ideal for transfers between a wheelchair and a bed, toilet, chair or car seat. Provides a smooth upper surface and a secure, high friction lower surface. Made of translucent, flexible plastic that can be bent against the wheel of the chair enabling the patient to slide over a protruding wheel or brake level. Accommodates surface height differences up to 100mm (4").

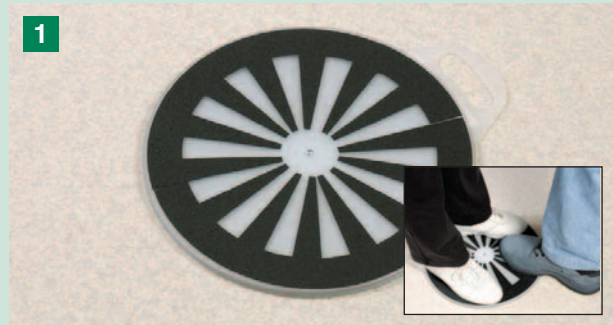
- PR40002 580 x 320mm (23 x 12½")
- PR40003 760 x 320mm (30 x 12½")

Max user weight  

## 1 Assure Safety Transfer Pivot Disc

Portable turntable facilitates transfers for patients who cannot turn. Use with a patient who can stand but has difficulty turning when making a transfer. Anti-slide tape on both sides of the turntable adds stability. For maximum safety, the disc should be used with Assure Safety Transfer Belt or Transfer Sling. Constructed of lightweight, polyethylene discs with recessed nylon wires. Measures 330mm (13") in diameter.

**PR40000**



## 2 Turn Easy Swivel Cushion

A superior, padded, safety swivel cushion. Made from plastic with a smooth turning action. A removable washable 'fleece' cover and attachable safety belt for car use are included. Can be used in car, on dining chair, or bed etc. 381mm (15") diameter.

**PR41011**

Max user weight  



## 3 Medisc

A lightweight stand on turntable made from plastic. A twin ball race movement gives an exceptionally smooth turning action. By placing a foot on the flexible rim, the carer can control the movement (braking action). Slotted carrying handle on underside. 381mm (15") diameter.

**PR41013**

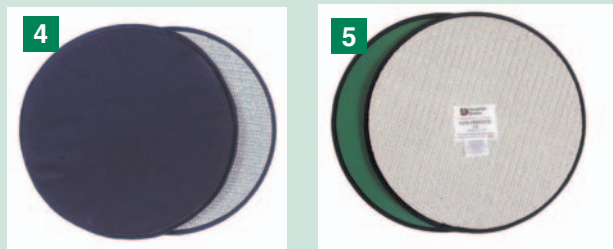
Max user weight  



## 4 Rota Cushion

The Rota Cushion is used for sitting patient rotation. The pad consists of two low friction flexible discs, rotating against each other on a central, highly durable and yet removable metal disc. The cushion is covered in a soft breathable fabric that improves comfort and reduces sweating. The Cushion is 400mm in diameter.

**PR41007**



## 5 Rota Pad

The Rota Pad is used for standing patient rotation. The pad consists of two low friction flexible discs, rotating against each other on a central, highly durable and yet removable metal disc. Both discs are covered in a very durable anti slip fabric as a precaution against any slippage. The pad is 400mm in diameter.

**PR41006**



## 6 Soft Transfer Seat

A soft, padded, flexible turning disc ideal for use on car seats, chairs and beds. The Soft Transfer Seat allows a smooth swivel transfer without painful jarring or twisting.

**PR41021**



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### 1 Non-Slip Pads

The Non Slip Foot Pad is ideal for re-positioning of clients/patients whilst in bed/chairs/couches. No need for removal after re-positioning providing safety measures are in place. Helps to prevent slipping down the chair/wheelchair or bed. Waterproof and vapour permeable (breathable) outer fabric.

**PR41025**

### 2 Anti Slip Glide Sheet

This Anti Slip Glide Sheet helps a person with rotating and repositioning when getting in and out of bed, whilst also helping to prevent any slippage off the bed.

This Glide Sheet has an anti-slip panel, which reduces the risk of the person sliding forward. It is essential that the product is only used by people with good upper sitting balance.

**PR41023**

### 3 Rotary Leg Extension with Anti Slip Panel

The Rotary Leg Extension assists carers or staff to get a patient's leg onto and off beds or trolleys.

A quilted construction so that the pad is comfortable and provides firm leg support. Features an anti-slip foot plate which ensures that a client can safely stand directly on it without slipping. It also provides greater security.

**PR41022**

### 4 Glide & Lock

The Glide Lock Sheets provide safe and easy movement of patients whilst in bed or in a chair, and removes the need to lift. For 'long term' repositioning there is no need to remove the sheet after moving the patient. Anti slip material is included in the bottom panel, to prevent unwanted movement of the sheet, the sheet has a waterproof and breathable top coating to reduce sweating and improve comfort. The sheet can be washed at 72°C, and tumble dried at a low to medium setting.

**PR41005 460mm x 500mm**

### 5 Glide Sheets

The Glide Sheets provide safe and easy movement of patients whilst in bed or in a chair, and removes the need to lift, can also be used for turning patients whilst lying or sitting in bed and rotating patients into and from the prone position. For 'long term' repositioning there is no need to remove the sheet after moving the patient. Glide Sheets reduce the effect of friction on the skin when moving patients. Glide Sheets can be washed at 75°C - 100°C, and can be safely autoclaved or chemically sterilised.

**PR41008 700mm x 720mm**

**PR41009 800mm x 1100mm**

### 6 Smart Sheet

The Smart Sheet provides safe and easy movement of patients whilst in bed or in a chair, and removes the need to lift, can also be used for turning patients whilst lying or sitting in bed and rotating patients into and from the prone position. Can also be used to extract patients from a difficult situation or awkward corners. For 'long term' repositioning there is no need to remove the sheet after moving the patient. Slide Sheets reduce the effect of friction on the skin when moving patients. The Smart Sheet can be washed at 75°C - 100°C, and can be safely autoclaved or chemically sterilised.

**PR41010 650mm x 1850mm**

### 7 One Way Seat Slide

Prevents patient from sliding forward. A loop design cushion, allowing backward movement only. For chair, wheelchair or bed use. Washable between 40° and 85°, do not tumble dry. Removable foam pad. (Gel packs can be inserted for increased suspension).

**PR41012**

## 1 Dycem Non-Slip Floor Mat

This non-slip floor mat is non-stick but grips dry, slippery surfaces on both sides. It both grips to the floor and at the same time, prevents the users feet from slipping when standing or when being transferred. Can be used generally in the home in areas where the floor surface is potentially unsafe.

Dycem is non-toxic and can be cleaned with soapy water to retain its properties. It is not effective when wet and must dry before use. All Dycem can be autoclaved at 220°F (103°C).

**PR40001 450mm x 600mm (18 x 24") BLUE**

## 2 Nose Over Toes

Dycem's Nose over Toes Mats are perfect for placing under feet to aid with the correct positioning for standing and sitting.

Size 500 x 350mm (20 x 13 $\frac{3}{4}$ ").

**PR40007**

## 3 Cast Handle

This leg lifter for casts and braces is easy to fit and operate. It can be used with one hand allowing the other hand free to lift and steady oneself. It is strong and durable, and increases mobility and independence.

**PR45100**



## 4 Leg Lifter

Helps clients move legs safely following hip injury. Raise or lower legs with the Leg Lifter. Ideal for clients with weak hip flexors following total hip replacements. The 820mm (32") aluminium rod with 220mm (8 $\frac{1}{2}$ ") loop foot hold are covered with 25mm (1") wide nylon webbing. Rod bends easily to accommodate any foot.

Weighs only 71g (2 $\frac{1}{2}$  oz.).

**PR30318**

## 5 Thigh Lifter

Ideal for transferring the leg from one place to another. Easily reposition the leg while sitting or transferring from a wheelchair, car or bed with the Thigh Lifter. Perfect for clients who have had spinal cord injuries, or lack the hand strength needed to move their legs. Double stitched grey nylon taffeta loop with Velcro, adjust to accommodate thigh sizes up to 560mm (22") in circumference. Easy-grasp D-ring assists persons with limited hand function or strength.

**PR30319**



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**1 Twist**

The Twist is a superb product that is easy to use, it encourages independence and allows a safe and controlled transfer. The Twist is covered in a durable, hard wearing environmentally friendly coating in a colour that facilitates easy use by the partially sighted. The soft upholstered knee brace with side support is height adjustable (150-650mm) and removable without tools. The knee brace also incorporates a pocket for the user instructions to be stored. The wall bar is easy to use, safe and has an ergonomically angled raising and turning support which encourages a natural, systematic rise into a standing position and a safe seating position. The Twist can be completely folded for easy transportation and storage. The turntable is only 20mm high for easy access. Quality ball bearing ensures effortless turning, the turntable also has water proof non slip material to prevent accidents. The front wheel is used to roll the Twist underneath the patients feet and out again. No carrying or wobbling necessary. 75mm transport wheels for smooth and easy transport over carpets and thresholds. Patented self breaking device prevents misuse if unit is transported with patient on it.

Product weighs 12kg

**PR40400**

Max user weight  



2



**2 Rota Stand**

- Promoting safer movement
- Allows a safe, smooth and controlled swivel transfer
- Reduces the need to hold a person during a transfer
- Encourages an independent and dignified transfer

The Rota Stand has been developed to allow an assisted transfer from one seated position to another. The frame, shin pad, and turntable combine to give optimum safety to both carer and individual during the transfer. The central wheels are a unique innovation because they allow the Rota Stand to be rolled up to the person even after their feet have been positioned on the product. Other features include:

- Height adjustable frame to suit all
  - Foot pedal break to secure turn-table
  - Central wheels for easy positioning
  - Angled shin pad for comfortable standing position
  - 160kgs (352lbs) weight limit
  - Base measures 530 x 530mm (21" x 21")
- Product available in white only.

**PR40700**

Max user weight  



## 1 Rota Stand Solo

The Rota Stand Solo revolutionises sit to stand and pivot transfers. The patented mechanism in the base allows a sit to stand and pivot transfer to be carried out by a single nurse or carer thus reducing the time it takes to carry out the task as well as halving the cost of having two carers/nurses present during transfer.

The nurse/carer does not need to counterbalance the Rota Stand Solo as the client pulls themselves to a standing position.

Stabilising bar to allow a one person transfer

Height adjustable frame to suit all clients

Central wheels allow easy positioning of the Rota Stand Solo

Large Handlebar for a secure grip

200kg weight capacity

**PR40701**

Max user weight **31 st** **200 kg**



## 2 Rota Move

The Rota Move allows a safe pivot transfer and combines as a transporter eliminating the need for a wheelchair or commode chair to take a patient/client to bed, toilet or living area.

The handlebar and rotating disc allows the client to pull or push themselves into a standing position either with or without assistance.

Once stood on the rotating disc the client can be gently rotated to a different position in order to be re-seated. This prevents dangerous shuffling associated with pivot/transfers. Alternatively the client can be rotated and sat on the Rota Move seat.

Once on the Rota Move seat a nurse or carer can transport the client safely to the bathroom, toilet, bedroom etc.

**PR40702**

Max user weight **25 st** **160 kg**

