

# EMERGENCY EVACUATION EQUIPMENT & TRAINING

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3ET is a specialist UK manufacturer and supplier of emergency evacuation equipment and training, based in Leicestershire and exporting worldwide.

Established in 2007 by directors Alison and Gary, we have built a reputation for providing expert advice and exceptional-quality products, especially when it comes to bariatric and complex rescues. Decades of experience working in fire and rescue and with the emergency sector including the NHS, ambulance service, care homes, schools, local authorities and more means we are highly knowledgeable and understand your situation and what you need from us.

We pride ourselves on our responsiveness and personal approach, turning quotes around quickly and providing detailed advice and free demonstrations from start to finish, to ensure you get the equipment best suited to your setting. We only supply the highest quality moving and handling products, manufactured in the UK and ergonomically designed to protect both the person being evacuated and the individual carrying out the evacuation. We are constantly innovating and evolving the range in line with customer feedback and many products can be adapted and modified to meet your specific needs if required.

We also provide on-site evacuation chair and product training, 'train the trainer' sessions, regular maintenance and inspections and refresher training, all tailored to your setting and employees. The training is delivered in person by Gary, Alison and their team, who draw on their first-hand experiences of emergency evacuations throughout.



#### **EvacSLINGTM**

The EvacSLING™ is a baby evacuation sling designed to aid in the emergency evacuation of a small, well baby from a mother and baby unit. It is worn diagonally across the body and in the case of a fire or other emergency is quick and easy for the mother to fit herself, securing her baby in a safe pouch and leaving her hands free to negotiate doors and stairs safely.

The EvacSLING™ is manufactured in the UK from wipe clean FR PVC with a high visibility yellow shoulder strap, trident buckle adjustment, pouch securing strap and photo fluorescent strips on both side of baby pouch for easy identification of mother with baby in low light conditions.

A wall-mounted storage bag keeps the sling clean and ready for immediate use.

- Packed size: 70cm x 20cm x 4cm
- Deployed size: 85cm x 20cm x 20cm
- Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)







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#### **EvacTAB**<sup>TM</sup>

The EvacTAB™ is a baby evacuation apron designed for the safe evacuation of premature and new born babies from hospital maternity wards and special care baby units in the event of a fire or similar emergency.

The tabard fits over the carer's head with a carry pouch to the front and secure storage pocket at the back for a small oxygen cylinder, if required. Up to two babies can be carried in this way depending on their size and condition, leaving the carer's hands free to tend to the infant and evacuate the building quickly and safely.

The EvacTAB™ is manufactured in the UK from heavyduty flame-retardant canvas and features foam padded shoulders for comfort and stability and side-fastening trident buckles for quick adjustment.

A wipe-clean wall-mounted storage bag keeps the apron clean, tidy and ready for immediate use.

- Packed size: 60cm x 30cm x 3cm
- Deployed size: Tabard: 80cm x 60cm,
   Pouch: 50cm x 30cm x 15cm
- Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)

#### **EvacBCOT**<sup>TM</sup>

The EvacBCOT™ is an evacuation cot for babies, designed to aid in the evacuation of hospital maternity wards and special care baby units in the event of a fire or similar emergency.

The evacuation cot allows a single premature or new born baby to be quickly carried to safety along with a CD, D or E-type oxygen cylinder if required, while keeping the carer's hands free to administer urgent care and exit the building safely.

Easy to operate singlehandedly, the ergonomic backpack-style carry system has a flexible, strong construction that makes it easy to handle while providing support and protection to the baby.

Once evacuated, the EvacBCOT<sup>TM</sup> can be used as a temporary, safe enclosure where the baby can be monitored and cared for until it can be transferred back into a medical care facility.

The EvacBCOT $^{\text{TM}}$  is manufactured in the UK from wipeclean, flame-retardant PVC with high visibility straps and retro-reflective tape.

The cot is stored in a compact wipe-clean wall-mounted storage bag ready for immediate use.

- Packed size: 75cm x 35cm x 10cm
- Deployed size: 60cm x 30cm x 25cm Padding 1.5cm
- Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)







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#### **EvacKRESHTM**

The EvacKRESH<sup>™</sup> is a baby evacuation system designed to rapidly evacuate multiple infants from a creche or nursery in the event of a fire or similar emergency.

Quick and simple to deploy and load, babies are placed into three secure, padded compartments before being slid to safety.

The compartments are open space allowing each one to take as many infants as their size will allow, up to 12 in total. A light mesh cover secures the infants and allows for them to be easily monitored during the evacuation while the durable hard plastic base slides easily over most floor surfaces.

The EvacKRESH<sup>™</sup> baby evacuation system can be operated by a single person in a horizontal evacuation or two people if the route involves stairs.

Manufactured in the UK from easy clean flameretardant PVC, it features high visibility soft touch pulling straps, 50mm foam padding and comes with a wipe-clean wall-mounted storage bag.

- Packed size: 75cm x 60cm x 30cm
- Deployed size: 200cm x 61cm x 30cm (LxWxH)
- Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)

#### **EvacSHEET™ - ADULT**

The EvacSHEET<sup>™</sup> (Adult) is a patient evacuation sheet that allows a bedbound person to be safely evacuated on their hospital mattress, providing comfort and protection in the event of a fire or other emergency.

Designed to be permanently attached under the mattress (including Airflow mattress systems) with heavy-duty elastic corner straps, the EvacSHEET™ is immediately accessible in an emergency. When not in use the securing straps and pulling handles are concealed in secure pockets so there is no visual sign of the system in place.

Quick and simple to use, the evacuation sheet can be safely operated by two people if the weight of the patient allows, however additional pulling loops fixed to the main straps will accommodate up to eight individuals depending on patient size and staff capability.

It features a unique anti-capsize design for extra stability and security and is easy to manoeuvre around narrow doors and other obstacles. Three sets of colour-coded securing cross straps accommodate different patient sizes and conditions while ergonomic design features reduce the risk of moving and handling injuries for those performing the evacuation.

Manufactured in the UK from heavy-duty flameretardant material with a wipe clean finish, the EvacSHEET™ can be machine washed at 70 degrees if required.

- Size: 1.90m x 0.85m
- · Country of Origin: Manufactured in United Kingdom
- · Conforming Standard: CA 015788 (MHRA)







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#### **EVacSHEET™ - PAEDIATRIC COT**

The EvacSHEET™ (Paediatric) is a smaller evacuation sheet for beds that allows immobile children to be safely moved on their hospital mattress, providing comfort and protection in the event of an emergency evacuation.

Designed to be permanently attached under the mattress (including Airflow mattress systems) with heavy-duty elastic corner straps, the sheet is immediately accessible in a fire evacuation or other emergency. When not in use the securing straps and pulling handles are stored in secure pockets so there is no visual sign of the system in place.

Quick and simple to use, the paediatric EvacSHEET<sup>TM</sup> can be safely operated by two people if the weight of the infant allows, however additional pulling loops will accommodate up to four people if required.

It features a unique anti-capsize design for extra stability and security and is easy to manoeuvre around narrow doors and other obstacles. Three sets of colour-coded securing cross straps accommodate different patient sizes and conditions while ergonomic design features reduce the risk of moving and handling injuries for those performing the evacuation.

Manufactured in the UK from heavy-duty flameretardant material with a wipe clean finish, the EvacSHEET™ can be machine washed at 70 degrees if required.

- Size: 1.20m x 0.60m
- Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)

# EvacSHEET™ - TROLLEY EMERGENCY

The EvacSHEET<sup>™</sup> Trolley Evacuation System has been designed to safely evacuate non-ambulant patients from their hospital trolley in the event of a fire or other emergency.

The evacuation sheet is slid under the trolley mattress when needed, allowing the mattress to provide comfort and protection during the evacuation.

Quick and simple to fit and use, the trolley EvacSHEET<sup>TM</sup> can be safely operated by two people if the weight of the patient allows, however additional pulling loops fixed to the main straps will accommodate up to eight individuals if required.

It features a unique anti-capsize design for extra stability and security and is easy to manoeuvre around narrow doors and other obstacles. Three sets of colour-coded securing cross straps accommodate different patient sizes and conditions while ergonomic design features reduce the risk of moving and handling injuries for those performing the evacuation.

Manufactured in the UK from heavy-duty flameretardant material with a wipe clean finish, the EvacSHEET™ (Trolley) is stored in an integral pouch with carry handle allowing for wall or trolley storage. It can be machine washed at 70 degrees if required.

- Size Open: 1.65m x 0.80m
- Deployed Size: Trolley open 1.65m x 0.80m
- Size Packed: 0.30m x 0.20m x 0.10m
- · Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)

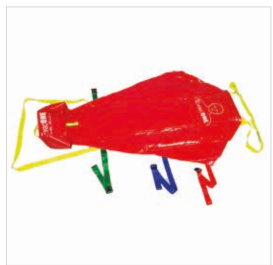






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#### **EvacONE**

The EvacONE is a lightweight evacuation mat that acts as a flexible, compact stretcher to evacuate immobile people in the event of a fire or similar emergency.

Suitable for use in a range of settings including hospitals, care homes, schools, pubs, trains and hotels, it is quick and easy to deploy. Simply unroll the EvacONE before transferring the patient from wherever they are lying. They can then be moved to safety, including via stairs, using the long pulling handles at either end.

Manufactured in the UK, the EvacONE is constructed from heavy-duty PVC with a hard-wearing foam-insulated plastic base which allows it to slide easily across the floor. The head and foot pulling handles, side lifting loops and adjustable colour-coded cross straps are all made from high visibility webbing with durable, lightweight plastic trident buckles.

When not in use the EvacONE can be rolled and stored neatly in the integral foot pocket.

- Packed size: 40cm x 25cm x 25cm
- Deployed size: 193cm x 127cm x 1.5cm
- Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)

#### **EvacPAD**<sup>TM</sup>

The EvacPAD™ is a padded evacuation mat designed for the emergency evacuation of bedbound / immobile patients from premises where space is limited.

The design allows non-ambulant adults and children to be moved safely when congested wards, narrow corridors or single width fire escapes mean they cannot be evacuated on a bed or mattress.

A durable plastic base allows the EvacPAD™ to slide easily over most internal floor surfaces and is robust enough to move patients over external surfaces to a safe distance. Its construction also allows for vertical evacuation up and down stairs when lifts cannot be accessed.

An optional Blizzard Reflexcell thermal blanket can be added to provide additional warmth and protection and maintain patient dignity.

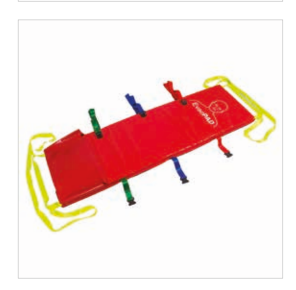
The EvacPAD™ is manufactured in the UK and has a wipe-clean heavy-duty flame-retardant PVC upper with a 5cm cushioned inner pad, large foot pocket and hard plastic base. Soft touch high-visibility ergonomic pull handles ensure operator comfort and safety while colour-coded securing cross straps have adjustable ergonomically-shaped plastic buckles for patient comfort.

The EvacPAD™ comes with a wipe-clean wall-mounted storage bag.

- Packed size: 65cm x 65cm x 25cm
- Deployed size: 200cm x 61cm x 5cm
- · Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)







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#### **EvacPROTM**

The EvacPRO™ is a heavyweight, compact evacuation stretcher to aid in the safe rescue of an immobile person in the event of fire or another emergency.

Featuring a durable, hard plastic base to maximise the use of sliding techniques, its ergonomic design includes pulling ladder handles, side ladder handles and additional lifting handles to reduce the risk of injury to those performing the evacuation. Heavy-duty anchor loops at the head and foot end can be used as extra handles or for attaching safety lines for evacuations on slopes or stairways.

Quick and easy to use, simply unroll the emergency evacuation stretcher and transfer the individual, padding with pillows and blankets if available. Six strong, colourcoded safety straps with heavy-duty metal seatbelt-type buckles secure the patient in place while the length can be adjusted by rolling up the foot pocket.

Designed to hold the patient securely but with the flexibility to negotiate obstacles, further support and stability can be added by inserting a standard medical long board into the long board pocket on the upper surface of the EvacPRO if needed. This can be performed with or without the patient in the stretcher, from either the foot or head end.

Manufactured in the UK, the EvacPRO $^{\text{TM}}$  is made from heavy-duty, flame-retardant PVC. When not in use the EvacPRO can be rolled and stored neatly in the integral foot pocket.

- Packed size: 55cm x 30cm x 30cm
- Deployed size: 206cm x 152cm x 2cm
- Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)

#### EvacPRO+™

The EvacPRO+™ is a heavyweight, compact evacuation stretcher designed to aid in the safe emergency evacuation of an immobile plus-sized person.

Featuring an extra-large slide sheet and durable, hard plastic base to maximise the use of sliding techniques, its ergonomic design reduces the risk of manual handling injury to those performing the evacuation. Fixed and additional movable ladder handles allow up to ten or more operatives to work together to move the patient.

The EvacPRO+™ has a working load limit of 400kg and can accommodate patient circumferences of over 4m. Designed to hold a heavier individual securely while maintaining the flexibility to negotiate obstacles, further support and stability can be added by inserting a standard or oversized medical long board into the long board pocket and / or sliding hoisting poles into the side guide pockets on the upper surface of the EvacPRO+. This can be performed with or without the patient in the stretcher, from either the foot or head end.

The EvacPRO+ $^{TM}$  can also be hoisted when used with the 3ET EvacPRO+ $^{TM}$  Hoisting Kit.

Manufactured in the UK, the EvacPRO+™ is made from wipe-clean, flame-retardant PVC with six colour-coded securing straps, all with heavy-duty metal seatbelt-type buckles. It is rolled into the foot pocket for storage and transportation.

- Packed size: 70cm x 35cm x 35cm
- Deployed size: 230cm x 260cm x 2cm
- · Country of Origin: Manufactured in United Kingdom
- Conforming Standard: CA 015788 (MHRA)







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#### EvacPRO+TM - HOISTING KIT

The EvacPRO+™ Hoisting Kit gives the EvacPRO+ bariatric evacuation system hoisting capability, allowing for the rapid evacuation of immobile, heavier patients by hoist in the event of a fire or other emergency.

The kit contains everything required to adapt the EvacPRO+TM stretcher so it can be safely hoisted up to its WLL of 400kg. Two sectional heavy-duty poles can be fitted in confined spaces and give the stretcher the rigidity and stability needed for safe hoisting. Two heavy-duty hoisting straps, 4m long at the head and 5m long at the foot end, plus four steel karabiners and a five-tonne lifting ring allow the EvacPRO+ to be safely hoisted with the head raised for patient comfort.

The EvacPRO+™ Hoisting Kit is made in the UK from the best quality materials and is supplied as a complete or pole only kit in a wipe-clean, heavy-duty PVC storage / carry bag.

- Bag size: (L x W x H) 85cm x 20cm x 25cm
- Country of Origin: Manufactured in the United Kingdom
- Conforming Standard: CA 015788 (MHRA)

### MedSLED® MS36 - Standard Sled

The Med Sled® MS36 Standard Sled is an emergency evacuation stretcher enabling vertical and horizontal evacuation from single or multi-storey buildings.

Particularly suitable for lone worker emergency evacuations the Med Sled MS36 uses the roll and drag method, which removes the need for heavy lifting and allows operators to safely transport individuals two to three times their own body weight.

A patented perimeter tether provides stabilisation when descending stairs or lowering from a bed while the unique stairwell braking system allows for controlled descent down stairs.

Three cross straps with metal side-release quick-connect buckles and a foot end T-strap provide extra patient security while curved sides ensure maximum patient protection during the evacuation.

The Med Sled® MS36 has been designed to provide critical stabilisation and can accommodate a backboard or basket stretcher and has space to carry IV bags, oxygen cylinders and other equipment needed for critical care patients.

Simple and easy to operate, it comes completely assembled and requires only minimal training.

Constructed from high-density polyethylene resin for durability on the roughest terrain, each sledge rolls up compactly to fit inside a rapid deployment carry bag for storage.

- Packed size: 91cm x 23cm approx.
- Unrolled size: 220cm x 91.5cm approx.





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# EMERGENCY EVACUATION TRAINING MANIKIN

If there was a genuine emergency in your care home and the people in your care needed to be evacuated from the building, how confident are you that all Personal Emergency Evacuation Plans (PEEPs) would be carried out successfully?

Using manikins for your emergency evacuation training lets you try different scenarios so you can be sure that in a real fire, all staff members would be prepared to move someone safely with minimal risk.

Constructed from a hardwearing P200 material, which is both flame retardant and antibacterial – making it ideal for use in care and medical environments.

- Sizes (Adult): 25kg
- Height: 1.8m
- This lighter weight manikin gives a sufficient weight to train with but is easily transported in a vehicle if it needs to be shared among different sites
- Strong webbing loop at the back allows easy handling and storage
- Manufactured from an antibacterial material which is also flame retardant

### **FUNERAL MOVING & HANDLING**

# EvacPRO™ F BARIATRIC FUNERAL STRETCHER

The EvacPRO™ F is an enclosed, compact funeral stretcher to aid the dignified movement of a deceased bariatric individual and reduce the risk of manual handling injury to those moving the body.

With a working load limit of 400kg and the ability to accommodate circumferences of over 4m, its ergonomic design features an extra-large slide sheet and durable, hard plastic base to maximise the use of sliding techniques over nearly all types of floor surface. Fixed and additional movable ladder handles allow up to ten or more operatives to work together to move the deceased if necessary.

Designed to hold the body of the deceased securely while preserving their dignity, the EvacPRO-F funeral removal stretcher retains enough flexibility to negotiate obstacles along the transfer route. This allows for easier and quicker recovery of larger individuals from private dwellings, care homes and other locations with restricted access and egress, reducing distress to those present.

The EvacPRO-F can also be hoisted when used with the 3ET EvacPRO-F Hoisting Kit.

Manufactured in the UK, the EvacPRO-F is made from wipe-clean, flame-retardant PVC in a discreet, muted colour. It is rolled into the foot pocket for storage and transportation.

- Packed size: 70cm x 35cm x 35cm
- Deployed size: 280cm x 250cm x 2cm
- · Country of Origin: Manufactured in United Kingdom
- · Conforming Standard: CA 015788 (MHRA)













#### EvacPRO™ F HOISTING KIT

The EvacPRO™ F Hoisting Kit gives the EvacPRO™ F bariatric recovery system hoisting capability, allowing for the dignified lifting of deceased bariatric persons by hoist.

It is not, on its own, a certified funeral hoisting device but contains everything required to adapt the EvacPRO-F stretcher so it can be safely hoisted up to its WLL of 400kg. Two sectional heavy-duty poles can be fitted in confined spaces and give the stretcher rigidity and stability while two heavy-duty hoisting straps plus four steel karabiners and a five-tonne lifting ring allow the EvacPRO-F to be safely hoisted.

The EvacPRO+ Hoisting Kit is made in the UK from the best quality materials and is supplied as a complete or pole only kit in a wipe-clean, heavy-duty PVC storage / carry bag.

- Bag size: (L x W x H) 85cm x 20cm x 25cm
- Country of Origin: Manufactured in the United Kingdom
- Conforming Standard: CA 015788 (MHRA)

### **FUNERAL MOVING & HANDLING**

#### **G-VAC SCOOP SLIDE**

The G-VAC Scoop Slide, is designed specifically to reduce the risk of staff injuries, caused by lifting and manoeuvring procedures in difficult and complex environments.

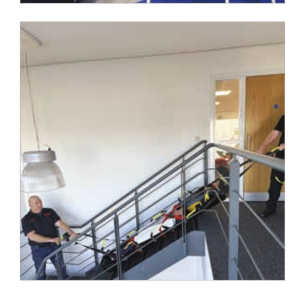
Ergonomic side and top handles, allow for the users to stand and turn the G-VAC while maintaining a good body position, these along with the long ladder handles at the foot and head end, make for easy pulling and sliding, stairs can be negotiated safely.

The robust construction of the G-VAC ensures its long lasting durability for both indoor and outdoor use over any surface.

- Dimensions Rolled/Stowed: 74.5cm x 28cm
- Dimensions Deployed: 220cm x 70cm
- Working Load Limit (WLL): 250kg (tested to 500kg)
- Net weight: 6.5kg













#### **PROMOVE SLING – BARIATRIC**

The ProMove Bariatric Sling can be used to aid the movement of a plus-sized person (up to 400kg), maintaining the dignity of the deceased while reducing the risk of manual handling injuries to those recovering the body.

Light and portable, the sling is particularly suitable for use in confined spaces. It can be easily placed under the deceased in a seated or lying position to form a secure bucket-shaped seat, without the need to physically hold or pull on an individual or their clothing.

Strategically-placed rubber handles at the front and back provide handling points for up to six operatives to distribute weight evenly and ensure controlled recovery of the body. Extension handles can be added for recovering individuals in awkward situations and these also allow up to eight individuals to share the load.

Manufactured in the UK from washable material in a discreet, muted colourway, ProMove bariatric slings can also be adapted to meet specific requirements.

- Stored Size: 28 x 22 x 8cm
- Country of Origin: Manufactured in the UK
- Conforming Standard: CE 2007/47/EC

### **FUNERAL MOVING & HANDLING**

#### **MOVING & HANDLING STRAPS**

The 3ET Moving & Handling Straps aid the movement of a plus-sized person in a challenging position to a more accessible location. Part of a range of funeral equipment, they preserve the dignity of the deceased while minimising the risk of manual handling injury to those performing the repositioning movement.

Manufactured using a continuous loop of 38mm webbing sandwiched between two layers of heavy-duty PVC, the straps are 1.5m long and 0.2m wide with strong webbing handles at either end.

Discreet and professional, they are stiff enough to pass under or slide behind the body to be moved. Once worked into place they allow the operators to adopt good ergonomic working positions and recover the body quickly and efficiently, without the need to pull on the deceased or their clothing.

The width of the strap is such that the force applied to the handles is spread evenly across the body, minimising any further harm or damage.

- Packed size: 50cm x 22cm x 1.5cm
- Deployed size: 150cm x 22cm x 0.5cm
- Country of Origin: Manufactured in the United Kingdom
- Conforming Standard: CA 015788 (MHRA)











#### SLIDE SHEET - DISPOSABLE

Disposable Slide Sheets provide a low-cost option for the easy and professional repositioning and transfer of deceased bariatric persons.

Delivered in a convenient perforated roll format and made from a strong triple-layer waterproof sheet which is designed to maintain its integrity when wet and dry, the disposable patient slide sheets offer excellent slip characteristics.

Each flat disposable transfer sheet is  $90 \text{cm} \times 200 \text{cm}$  and there are 40 on a roll. Tubular disposable sheets are available in a range of sizes from  $75 \text{cm} \times 120 \text{cm}$  to  $180 \text{cm} \times 120 \text{cm}$ .

### **EVACUATION CHAIRS**

#### **EXITMASTER ORIGINAL**

The best traditional, kickstand style evacuation chair available. Designed to be easier to use and with enhanced comfort for the passenger.

#### THE BENEFITS

- Match existing traditional kickstand style evacuation chairs
- · 'Freewalk' design for operator comfort
- European & International Patents & Registered Designs

#### **PACKAGE INCLUDES**

- Fitted chair cover
- · Wall mounting bracket
- Wall sign
- Instructions

- Landing size (cm): 100 x 100
- Capacity (Kg): 180
- Stair angle: 28° 42°
- Dimensions stored (cm): 49 x 25 x 148
- Dimensions deployed (cm): 49 x 88 x 136
- Weight (Kg): 12.15





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#### **EXITMASTER VERSA**

#### Our flag-ship Exitmaster evacuation chair.

#### **THE BENEFITS**

- Ergonomic & easy-to-use with 'Stoop-free' and 'Free-walk' design for enhanced operator comfort and control
- Large Footrest for extra passenger comfort
- Upright 4-wheel design only I operator needed for loading and travel
- Top step safety feature for operator and passenger confidence
- European & International Patents & Registered Designs

#### **PACKAGE INCLUDES**

- Fitted chair cover
- Wall mounting bracket
- Wall sign
- Instructions

- Landing size (cm): 80 x 80
- · Capacity (Kg): 180
- Stair angle: 28° 42°
- Dimensions stored (cm): 49 x 31 x 116
- Dimensions deployed (cm): 49 x 99 x 159
- Weight (Kg): 14.35

### **EVACUATION CHAIRS**

#### **EXITMASTER VERSA PLUS**

All the benefits of the Versa, as well as extra handles for easier movement along corridors.

#### THE BENEFITS

- Ergonomic & easy-to-use with 'Stoop-free' and '
   Free-walk' design for enhanced operator comfort and control
- Large Footrest for extra passenger comfort
- Upright 4-wheel design only 1 operator needed for loading and travel
- Top step safety feature for operator and passenger confidence
- Mobility handles for easier movement along corridors
- European & International Patents & Registered Designs

#### **PACKAGE INCLUDES**

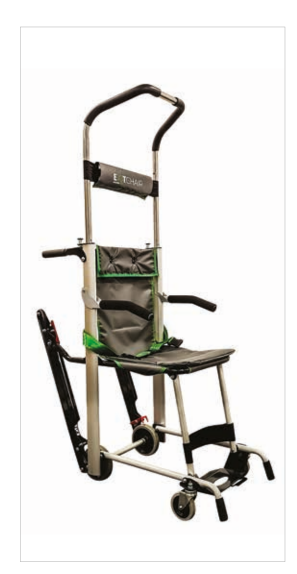
- Fitted chair cover
- · Wall mounting bracket
- Wall sign
- Instructions

- Landing size (cm): 90 x 90
- Capacity (Kg): 180
- Stair angle: 28° 42°
- Dimensions stored (cm): 49 x 32 x 116
- Dimensions deployed (cm): 49 x 99 x 159
- Weight (Kg): 16.15











#### **EXITMASTER VERSA ELITE**

Premium model with enhanced passenger comfort and safety, as well as extra handles for movement along corridors.

#### THE BENEFITS

- Ergonomic & easy-to-use with 'Stoop-free' and 'Free-walk' design for enhanced operator comfort and control
- Large Footrest for extra passenger comfort
- Upright 4-wheel design only 1 operator needed for loading and travel
- Top step safety feature for operator and passenger confidence
- Mobility handles for easier movement along corridors
- Armrest for extra passenger comfort
- Four-point harness for extra passenger safety
- European & International Patents & Registered Designs

#### **PACKAGE INCLUDES**

- Fitted chair cover
- Wall mounting bracket
- Wall sign
- Instructions

- Landing size (cm): 90 x 90
- Capacity (Kg): 180
- Stair angle: 28° 42°
- Dimensions stored (cm): 49 x 32 x 116
- Dimensions deployed (cm): 49 x 99 x 159
- Weight (Kg): 17.7

### **EVACUATION CHAIRS**

#### **EXITMASTER EGO**

Budget-friendly upright 4-wheel evacuation chair with unique ergonomic design.

#### **THE BENEFITS**

- Upright 4-wheel design only 1 operator needed for loading and travel
- Ergonomic & easy-to-use with 'Free-walk' design for operator comfort
- Footrest for passenger comfort
- European & International Patents & Registered Designs

#### **PACKAGE INCLUDES**

- · Fitted chair cover
- Wall mounting bracket
- Wall sign
- Instructions

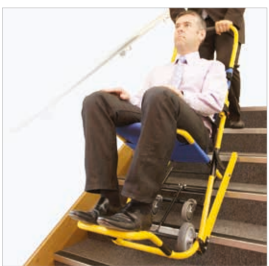
- Landing size (cm): 75 x 75
- Capacity (Kg): 180
- Stair angle: 28° 42°
- Dimensions stored (cm): 49 x 35 x 142
- Dimensions deployed (cm): 49 x 87 x 142
- Weight (Kg): 13.75





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#### **EVAC+CHAIR 110**

The lightweight Evac+Chair 110 is the perfect emergency chair for evacuating non-ambulant individuals down narrow staircases when a fire or other situation renders them unable to escape.

Ideal for older buildings, schools and care homes, the evac chair can be easily operated by a single person and features self-braking reinforced friction tracks to control the speed when going down stairs and a multi-height extension handle for ease of movement.

A quick-release, adjustable safety belt and foldable footrest provide passenger comfort and safety.

Manufactured in the UK, the Evac+Chair 110 features photo-luminescent signage for easy identification in low light levels and comes with wall mounting hooks, a dust cover for storage and a comprehensive user guide. Additional training on using stair evacuation chairs can also be provided.

- Stored size (HxWxD): 105 x 46 x 24.5cm
- Deployed size (HxWxD): 132 x 46 x 107cm

### **EVACUATION CHAIRS**

#### **EVAC+CHAIR 200H**

The Evac+Chair 200H is designed for horizontal evacuations when non-ambulant individuals need to be moved from single-storey buildings in the event of a fire or other emergency.

The chair's aluminium construction makes it lightweight yet strong and robust enough to accommodate any person weighing up to 200kg.

Quick and easy for a single person to deploy, it unfolds in one swift movement with a unique locking system automatically securing the chair in its usable position.

Large wheels increase stability over rough terrain, allowing for improved manoeuvrability and comfort. An adjustable passenger strap ensures the passenger is secure while lifting handles provide an effective grip when lifting the chair.

Manufactured in the UK, the compact design of the Evac+Chair 200H makes it easy to store and it comes with wall mounting hooks and a comprehensive user guide. Additional training on using stair evacuation chairs can also be provided.

- Stored size (HxWxD): 78 x 44 x 33cm
- Deployed size (HxWxD): 100 x 44 x 70.5cm





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#### **EVAC+CHAIR 300**

The lightweight Evac+Chair 300H is suitable for evacuating heavier individuals up to 182kg down stairs in the event of a fire or other emergency.

Easily operated by a single person, the chair removes the need for heavy lifting with self-braking reinforced friction tracks to control the speed of descent, heavyduty wheels for traveling over uneven terrain and an ergonomic handle for improved manoeuvrability.

A quick-release, adjustable safety belt and adjustable passenger head strap ensure the passenger is secure.

Manufactured in the UK, the Evac+Chair 300H features reflective signage for identification when visibility is poor and comes with wall mounting hooks, a dust cover for storage and a comprehensive user guide. Additional training on using stair evacuation chairs can also be provided.

- Stored size (HxWxD): 105 x 52 x 21cm
- Deployed size (HxWxD): 138 x 52 x 81cm

### **EVACUATION CHAIRS**

#### **EVAC+CHAIR 500H MK5**

The Evac+Chair 500H MK5 is a robust evacuation chair, suitable for evacuating heavier individuals up to 227kg down stairs in an emergency situation.

Easy for either one or two people to use (dependent on the passenger payload), it removes the need for heavy lifting with its unique friction belt system. This self-braking track controls the smoothness and speed of descent while a double-handed grip and foldable lower handle provide further control.

Additional features include a redesigned hammock for greater passenger comfort and a sewn-in safety belt for improved safety and durability. A contoured headrest with integrated safety strap provides additional support along with the foot strap to secure the passenger's feet.

Designed and manufactured in the UK, the Evac+Chair 500H MK5 features photoluminescent signage for easy identification and comes with wall mounting hooks, a dust cover for storage and a comprehensive user guide. Additional training on using stair evacuation chairs can also be provided.

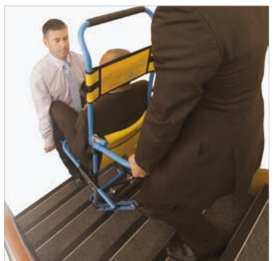
- Stored size (HxWxD): 111 x 52 x 25cm
- Deployed size (HxWxD): 137 x 52 x 114cm











#### **EVAC+CHAIR 600**

The Evac+Chair 600 is an evacuation chair designed for use in locations with difficult access, to help evacuate individuals with impaired mobility up and down stairs in the event of a fire or other emergency.

Lightweight and easy to use, with an ergonomic handle, self-braking reinforced friction tracks control the speed of descent allowing the evacuation chair to be operated by a single person when going downward. Foldable front and rear grab handles allow two to four operators to help move the evac chair up stairs. Larger rear wheels with brakes improve mobility over uneven terrain.

A quick-release, adjustable safety belt and adjustable passenger head strap ensure the passenger is secure.

Manufactured in the UK, the Evac+Chair 600 features reflective signage for easy identification when visibility is poor and comes with wall mounting hooks, a dust cover for storage and a comprehensive user guide.

Additional training on using stair evacuation chairs can also be provided.

- Stored size (HxWxD): 105 x 60 x 27cm
- Deployed size (HxWxD): 135 x 60 x 112cm

### **EVACUATION CHAIRS**

#### **EVAC+CHAIR 700H**

The robust Evac+Chair 700H is a two-person operation chair, designed for use on spiral and narrow staircases. It is suitable for both upward and downward evacuations of individuals with impaired mobility in the event of a fire or other emergency.

The chair has a compact, easy to use design and can be operated by two to four people. A telescopic extendable handle and manual braking system are both adjustable, allowing for managed descent of payloads up to 159kg, and front grab handles provide control for the second operator. The unique track belt system helps control the smoothness and speed of descent or ascent.

Adjustable passenger chest straps and a foot strap secure the passenger safely and the chair also features a detachable seat and backrest, making it easy to clean and replace these parts if they get damaged or worn.

Designed and manufactured in the UK, the Evac+Chair 700H comes with wall mounting hooks, a dust cover for storage and a comprehensive user guide.

Additional training on using stair evacuation chairs can also be provided.

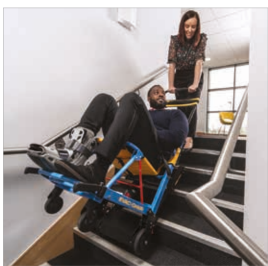
- Stored size (HxWxD): 114 x 46.5 x 40cm
- Deployed size (HxWxD): 147 x 46.5 x 78.5cm





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#### **EVAC+CHAIR 900H POWER**

The Evac+Chair 900H Power is a battery-operated, motorised evacuation chair for the emergency evacuation of the mobility-impaired.

Designed for both upward and downward evacuations in the event of a fire or other emergency, the chair is quick and easy for one or two operators to use. A 24V Lithium-Ion battery powers the Powered Belt Track System, which reduces manual handling and ensures smooth movement, while the easy-to-use control pad enables the user to control the speed and direction (upward or downward) of travel.

Pushing handles allow the chair to be easily manoeuvred on flat terrain and additional front handles enable a second operator to assist in the evacuation if required.

Passenger comfort is enhanced by a head support, arm rests and a foot rest, while a safety belt secures the passenger in the chair.

The battery has a run time of 90 minutes when in use and a lifespan of 3-5 years. It is fully charged in five hours.

Designed and manufactured in the UK, the Evac+Chair 900H Power comes with a battery (including a one-year warranty), battery charger and battery anti-theft key as well as an additional safety harness, wall mounting bracket, a dust cover for storage and a comprehensive user guide. Further training on using stair evacuation chairs can also be provided.

- Stored size (HxWxD): 112x 52 x 27cm
- Deployed size (HxWxD): 160 x 52 x 122cm

### **MOVING & HANDLING**

#### **PROMOVE SLING - PAEDIATRIC**

The Standard ProMove Sling for Children can be used to safely transfer or reposition a child weighing up to 63kg without the need for a hoist, making it ideal for use outside or in confined spaces.

Light and portable, the sling enables a safe, comfortable and dignified transfer from a wheelchair to any other location. It allows for fast evacuation in an emergency situation and gives families and carers the freedom to go on holidays and days out where there are no hoists available.

Simply place the ProMove sling under the child and the soft material forms a bucket-shaped seat, providing good support and a sense of security for moving and transferring. A three-point strap crossing the hips and passing between the legs can be used if required.

Strategically-placed rubber handles at the front and back can be easily grasped by two to eight carers making moving and handling controlled and secure and reducing the risk of manual handling injuries.

Although the children's sling is intended primarily for use without a hoist, the addition of hoist straps mean it can be used with a patient handling hoist with a spreader bar (not models with a clip attachment).

Manufactured in the UK and designed to accommodate a range of different sizes, slings can also be adapted to meet specific requirements.

- · Country of Origin: Manufactured in the UK
- Conforming Standard: CE 2007/47/EC





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## PROMOVE SLING – STANDARD ADULT

The Adult ProMove Sling is a lightweight, compact and portable transfer sling for use when a hoist is not available.

Suitable for a larger disabled child to a moderately bariatric adult, the sling enables a safe, comfortable and dignified transfer from a wheelchair to another location without the indignity of manhandling and risk of bruising, skin shearing or other injuries.

It allows for fast evacuation in an emergency situation and gives families and carers the freedom to go on holidays and days out where there are no hoists available.

Strategically-placed rubber handles at the front and back can be easily grasped by two to four carers to distribute weight evenly and ensure controlled moving and handling. Extension handles can be added for handling individuals in awkward situations, such as carrying down stairs or lifting from a low level, and these also allow up to eight individuals to share the load.

Although the ProMove sling is intended primarily for use without a hoist, the addition of hoist straps mean it can be used with a patient handling hoist with a spreader bar (not models with a clip attachment). It is important to ensure the hoist is rated appropriately when lifting large adults.

Manufactured in the UK and designed to accommodate adults of different sizes, slings can also be adapted to meet specific requirements.

- Stored Size: 28 × 22 × 8 cm
- Country of Origin: Manufactured in the UK
- Conforming Standard: CE 2007/47/EC

#### **PROMOVE SLING - BARIATRIC**

The ProMove Bariatric Sling can be used to move most overweight patients (up to 400kg) safely and quickly, without the need for a hoist.

Light and portable, the sling enables a safe, comfortable and dignified transfer and is particularly suitable for use in confined spaces. It can be easily placed under the patient in a seated or lying position, without rolling the casualty, and forms a secure bucket-shaped seat with no localised pressure points.

Strategically-placed rubber handles at the front and back provide handling points for up to six carers to distribute weight evenly and ensure controlled moving and handling. Extension handles can be added for handling individuals in awkward situations, such as carrying down stairs or lifting from a low level, and these also allow up to eight individuals to share the load.

Manufactured in the UK from washable material, bariatric slings can also be adapted to meet specific requirements.

- Stored Size: 28 x 22 x 8cm
- Country of Origin: Manufactured in the UK
- Conforming Standard: CE 2007/47/EC





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### PROMOVE SLING – SUPER BARIATRIC

This wide sling is the largest ProMove sling with capacity for lifting the heaviest bariatric patients, up to 400kg, without the use of a hoist.

Light and portable, the sling enables a safe, comfortable and dignified transfer without manhandling and reduces the risk of injury to either the patient or carers.

Particularly suitable for use in restricted spaces, it can be placed without rolling the casualty and forms a secure bucket-shaped seat.

Seven strategically-placed rubber handles at the front and back can be easily grasped by multiple carers to distribute weight evenly and ensure controlled moving and handling. Extension handles can be added for handling individuals in awkward situations, such as carrying down stairs or lifting from a low level, and these also allow up to eight individuals to share the load.

Manufactured in the UK from washable material, slings can also be adapted to meet specific requirements.

- Stored Size: 33 x 22 x 8cm
- Country of Origin: Manufactured in the UK
- Conforming Standard: CE 2007/47/EC

#### **PROMOVE BARIKIT**

The ProMove BariKit is designed for use by specialist teams and contains everything that the emergency services are likely to need in order to move an obese or bariatric patient.

It comprises three lightweight, portable slings, each identified by colour: the red Emergency Service sling (weight limit 290kg), the Bariatric Sling in grey with a red edge and the wider Super Bariatric Sling in grey with a dark edge (weight limit 400kg for both).

The slings enable larger patients to be lifted and transferred safely and with dignity without the need for a hoist and are especially suitable for use in confined spaces.

Also included is a stiff Bugg strap to assist with placing the sling, a padded lifting belt to enable two operatives to lift legs safely and easily and a wide tubular slide sheet to help with patient movement and transfer.

Eight extension handles can be added to allow extra individuals to share the load making moving and handling controlled and secure and reducing the risk of manual handling injuries.

Manufactured in the UK, slings can also be adapted to meet specific requirements.

- Stored Size: 36 x 28 x 26cm
- Country of Origin: Manufactured in the UK



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#### **FLOJAC**

The Flojac is an air cushion lifting device to help safely lift patients weighing up to 500kg from the floor to bed height.

Easy to use, simply slide the patient onto the deflated Flojac before inflating the device in stages, from the bottom up. Once the device is fully inflated the patient can be moved onto their bed.

A central line printed on the top ensures the patient is correctly aligned and a safety wedge can be inflated to raise the upper half of the body into a semi-seated position for added patient comfort if required.

Ergonomic webbed handles improve operator posture, reducing the risk of moving and handling injuries.

The Flojac air lift bed is manufactured from lightweight thermoplastic polyurethane (TPU) with tough nylon TPU-coated handles. It can be wiped down after use with actichlor or alcohol-based wipes and can be decontaminated if needed following manufacturer's quidance.

- Deployed size: 99cm
- Regulatory: Class I Non-Sterile

## MANGAR SUPINE TRANSFER SYSTEM

The Rhino and Swift are the latest edition to the lifting cushion range, and are perfect for use in a hospital environment. The devices enable healthcare workers to lift and transfer patients easily, wherever they fall, with minimal moving and handling required by the caregiver, while providing a stable, safe experience for the patient. Designed for use in all areas of a hospital, including operating theatres, X Ray and MRI scanners, general wards and car parks.

The full system comes in three parts, which can be stored and transported in a specifically designed, easy wheel roller bag. The system includes:

#### **RHINO LIFTING CUSHION**

This inflatable lifting device is designed to lift a patient in a supine position from the floor. When inflated, the Rhino lifts the patient to the height of a bed or stretcher.

#### **SWIFT TRANSFER SLIDE**

The Swift enables healthcare workers to transfer and reposition patients in the supine position with minimal moving and handling force needed, while providing a stable, safe experience for the patient.

#### **AIRFLO DUO COMPRESSOR**

The Airflo Duo Compressor is compatible with both the Rhino and Swift and can be used off either battery or electric mains power.

- Battery & Mains Powered Pump
- · Lightweight Anti-Rip Material
- Hands-free inflation
- 500kg/1100lbs Safe Working Load
- Width > 100cm
- Total System weighs < 20kg







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#### **EMERGENCY CHILD RESTRAINT**

## The safest way to secure children during ambulance transportation.

The revolutionary Emergency Child Restraint is designed to safely secure children during EMS transport in any emergency vehicle. Since it is not acceptable for a child to be transported unrestrained on a cot, whether it is a newborn or a teenager, the Emergency Child Restraint provides the perfect solution in all situations.

#### **SIZES**

The 3 colour coded Emergency Child Restraint harnesses cover a weight range of between 2kg and 50kg (4 to 110 lbs), offering the maximum protection available for children of any size and weight.

Small: 4-18lb (2-8kg) Medium: 13-45lb (6-21kg) Large: 42-110lb (19-50kg)

- Transport children from 4lb (1.8 kg) to 110 lbs (50 kg)
- 3 color coded integrated, fully adjustable Emergency Child Restraint harnesses
- Ergonomically designed system to fit children of all size and shape
- Fully Crash tested

#### **BARIATRIC TRAINING MANIKIN**

Obesity is a very real problem in the UK and other western countries. How would your team deal with an obese casualty who has suffered a heart attack in a bathroom at home, or in a lift at the local shopping centre? RTC extrications present an extra challenge with obese passengers, and staff at care homes, hospitals, prisons, hotels and airlines will be increasingly confronted with scenarios requiring realistic bariatric training.

Constructed from the same flame retardant material used in Police ballistic/stab vests, offering 4x the strength and abrasion resistance of 16oz canvas or P.V.C. (conforms to OEKO-TEX® Standard 100, BS EN ISO 12947-2 & 14116: 2008). High density polypropylene webbing (25mm rated to 207 Kg, 50mm rated to 440Kg).

#### **EXTENSIVELY USED BY**

- UK Fire and Ambulance Services.
- · Specialist Training providers.
- Equivalent organisations across North & South America, Europe, Australia and Asia

- Sizes (Adult): 90kg, 180kg, 260kg
- Height: 1.8m
- Water repellent material, making it suitable for wet or foul scenarios such as HAZMAT/CBRN
- The new 90Kg manikin is ideal when less weight is required without forfeiting the bulk and size





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#### **ELK LIFTING CUSHION**

The Mangar Elk Emergency Lifting Cushion has been designed to lift a patient from the floor in a controlled, safe and dignified manner and with the help of only one carer.

Suitable for patients from the infirm or elderly to plussize or bariatric, the cushion can lift up to 450kg, lifting a fallen person in minutes and reducing the risk of injuries from manual handling.

The Elk lifting cushion is easy to use and can be operated with minimal training and without a LOLER certificate. Its light weight and portability make it suitable for use in a range of settings outside and in, including nursing and care homes and especially in confined spaces such as bathrooms or hallways.

A battery-powered Airflo 24 compressor rapidly inflates the cushion at the touch of a button, one section at a time, and will stop automatically once each section is fully inflated.

Used regularly by the emergency services, the compressors can be charged in ambulances in specially designed stowage units or using in-vehicle chargers, ensuring they are always ready to use.

Easy to store and clean, the Elk inflatable lifting cushion is made from a durable Riverseal® material with an antimicrobial coating and can be cleaned using a proprietary non-abrasive mild liquid cleaner.

- Seat depth: 50cm
- Seat width: 57cm
- Maximum height: 56cm

#### **CAMEL LIFTING CUSHION**

The Mangar Camel Inflatable Lifting Chair is an inflatable cushion with an inbuilt backrest, designed to lift a patient from the floor in a controlled, safe and dignified manner and with the help of only one carer.

Suitable for patients from the infirm or elderly to plus size or bariatric, the cushion can lift up to 320kg, lifting a fallen person in minutes and reducing the risk of injuries from manual handling.

The Mangar Camel emergency lifting chair is easy to use and can be operated with minimal training and without a LOLER certificate. Its light weight and portability make it suitable for use in a range of settings outside and in including care homes, rehabilitation facilities and public areas.

A battery-powered Airflo 24 compressor rapidly inflates the cushion and its backrest at the touch of a button, one section at a time, and will stop automatically once each section is fully inflated.

Used regularly by the emergency services, the compressors can be charged in ambulances in specially designed stowage units or using in-vehicle chargers, ensuring they are always ready to use.

Easy to store and clean, the cushion is made from a durable Riverseal® material with an anti-microbial coating and can be cleaned using a proprietary non-abrasive mild liquid cleaner.

- Seat depth: 48cm
- Seat width: 71cm
- Maximum height: 21.5"/55 cm





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#### **SPU SHEET**

The SPU Sheet is a red hemmed bed slide sheet to enable the safe and easy repositioning and transfer of patients.

Strong and durable with a low-profile seam, the repositioning sheet is coated with a long-lasting, high-slip silicon finish on both sides for easy patient movement and is latex free to minimise the risk of allergic reactions. Individually packed to reduce unnecessary use and prevent cross-contamination, a hanging strap allows for easy storage close to the patient.

Flat transfer sheets are available with and without handles in a range of sizes from 72cm x 200cm to 140cm x 200cm. Tubular sheets range from 72cm x 72cm to 140cm x 200cm.



#### **VERSAL SYSTEM**

The Versal System is a single sized slide sheet for moving and handling which replaces the need for multiple flat or tubular slide sheets.

The patented design facilitates a full range of patient movement with the versatility of both flat and tubular sheets. Placed under the patient in the same position for every procedure, one moving and handling slide sheet is used for all medial and lateral repositions and transfers, simplifying the process and helping to reduce confusion.

Foot and head labels make the Versal system easy to use and an overhang protects patient's heels. Patient comfort and safety is further improved by two layers of slide sheet, which protect bony prominences. A breathable sheet is also available.

The Versal slide sheets measure 100cm x 230cm and come in washable and single patient use versions.

#### **SLIDE SHEET - WASHABLE**

The washable slide sheet is a hemmed bed slide sheet to enable the safe and easy repositioning and transfer of patients.

With a specially designed silicon coating which has been proven in wash trials to maintain effective slip characteristics, the repositioning sheet is soft to the touch and quiet when in use making for comfortable, stress-free patient movement. It is latex free to minimise the risk of allergic reactions. Individually packed to reduce unnecessary use and prevent cross-contamination, a hanging strap allows for easy storage close to the patient.

Flat washable transfer sheets are available with and without handles in a range of sizes from 72cm x 200cm to 140cm x 200cm. Tubular washable sheets range from 72cm x 72cm to 140cm x 200cm.



#### **SLIDE SHEET - DISPOSABLE**

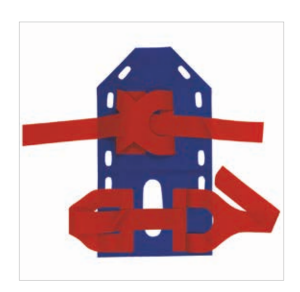
The disposable slide sheets are delivered in a convenient perforated roll format, providing a low-cost option for the safe and easy repositioning and transfer of patients.

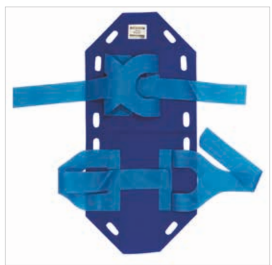
Made from a strong triple-layer waterproof sheet which is designed to maintain its integrity when wet and dry, the disposable patient slide sheets offer excellent slip characteristics and are latex free to minimise the risk of allergic reactions.

Each flat disposable transfer sheet is  $90 \text{cm} \times 200 \text{cm}$  and there are 40 on a roll. Tubular disposable sheets are available in a range of sizes from  $75 \text{cm} \times 120 \text{cm}$  to  $180 \text{cm} \times 120 \text{cm}$ .



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#### **PRONE INTOPRONE & ORBIT**

The Banana Intoprone is an easy-to-use one-piece device used to accurately and safely turn patients into the prone position in one swift movement.

The flexible proning aid is wrapped around the patient's body and does all the hard work while carers on either side provide support and guide the patient into the prone position. This secure hold removes the need to catch the patient during turning and reduces the associated risk of strain and injury to patient and carers.

Suitable for use with a range of proning supports, prone positioning devices can be used in a variety of settings including hospital theatres and nursing homes.

The Intoprone is individually packed, reducing wastage and risk of cross contamination.

The Banana Orbit is a simple two-piece device which is used to safely prone a patient before returning them to a supine position.

The flexible proning aid is wrapped around the patient's body and does all the hard work while carers on either side provide support and guide the patient into the prone and supine position.

The controlled procedure removes the need to use the 'flip and catch' technique, improving patient safety and reducing the risk of manual handling injuries to carers.

#### **SPECIFICATION**

• Deployed size: 90 x 190cm

#### TRANSFER SHEET

The Patient Transfer Bed Sheet is a full body length transfer sheet for easy and controlled repositioning of immobile patients.

High lateral slip characteristics make for stress-free patient transfer while six ergonomically positioned handles ensure the patient's weight is evenly distributed to reduce the risk of moving and handling injuries. It can also be used with the Banana Transfer Handles.

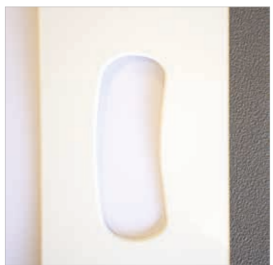
The patient transfer sheet is manufactured from a specially designed polypropylene non-woven fabric. Water-repellent, it has a high material strength of 500kg when wet or dry making it suitable for most patients. It is available in two sizes.

Each sheet is packed individually to reduce the risk of cross-contamination.



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#### LATERAL FOLDING BOARD

The Lateral Folding Transfer Board is a folding Banana board with a unique hinged design. This allows the transfer of patients in a semi-upright as well as a supine position, which is beneficial for those who suffer from breathing difficulties or find it uncomfortable to lie flat.

Designed to provide a versatile and safe option for patient transfers between two parallel surfaces of a similar height, the lightweight board has six ergonomically-positioned handles for easy manoeuvrability while anti-slip pads ensure it doesn't slide under the patient.

Manufactured from high strength polypropylene, the folding slide board is durable and easy to clean. Two lengths and two widths are available, the narrower 59cm board is ideal for use in confined areas, whereas the wider board will effectively bridge a gap of up to 18cm.

#### PRIME SEATED BOARD

The Banana Prime Seated Patient Transfer Board is designed to assist in the seated transfer of a patient between two surfaces of similar height, for example from bed to wheelchair, wheelchair to chair, wheelchair to toilet.

Sometimes referred to as a slide board, its curved shape allows for smooth side-to-side and straight transfers and its tapered edges ensure easy insertion and removal. Non-slip pads prevent it from moving under the patient.

Lightweight and easy to carry at just 1kg, the Banana Prime Board is nevertheless hard-wearing with a high maximum weight capacity of 200kg making it suitable for general use in a wide range of settings.

#### **SPECIFICATION**

• Size: 26 x 62cm





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### **Q2 SEATED BOARD**

The Banana Q2 Seated Transfer Board has a patented design and exceptionally high weight capacity of 285kg, making it ideal for use by bariatric patients as well as children and adults.

Lightweight and easy to use, the slide board helps transfer a mobility impaired patient between two surfaces of a similar height, for example from bed to wheelchair, wheelchair to chair, wheelchair to toilet.

Its curved shape allows for smooth side-to-side and straight transfers and tapered edges ensure easy insertion and removal under the patient. Non-slip pads prevent the mobility transfer board from moving when in use.

#### **SPECIFICATION**

• Size: 33.5 x 77cm

#### **BANANA BOARD**

The Banana Board is the original seated transfer board, used by a broad range of patients for the past 25 years.

Lightweight and easy to use, the Banana Board helps transfer a patient between two surfaces of a similar height, for example from bed to wheelchair, wheelchair to chair, wheelchair to toilet.

Also called a slide board, the transfer board's curved shape allows for smooth side-to-side and straight transfers and its tapered edges ensure easy insertion and removal. Non-slip pads prevent it from moving under the patient.

#### **SPECIFICATION**

• Size: 35 x 77cm







#### **LO-RAISER SLINGS**

The Lo-Raiser Handling Sling is an innovative device to help manually raise a patient who has some lower body strength.

Designed to provide a quick, safe solution for the elevation of patients weighing up to 100kg, it can be used to both move individuals from a supine to a seated position and to raise patients forward in a chair, enabling them to stand or be transferred to a wheelchair.

A safety buckle at the front and adjustable strapping provide patient stability and comfort while colour coded buckles make the safety harness easy to secure.

The patient handling sling features two ladder handles for safe manoeuvring and extension handles provide extra control where carers are different heights.

A bag is provided for easy storage.

#### TRANSFER HANDLE

Transfer Handles are designed to eliminate the need for staff to overreach during lateral transfers and reduce the risk of injury.

Suitable for the movement of all patients, especially when transferring from a trolley or bed, the grab handle is easy to use and the hook and loop fixings eliminate knotting.

Available in single or double formats, the handles are manufactured from high strength polypropylene and are easy to wipe clean. A storage hook keeps them close at hand.







#### **HANDLING BELT**

This comfortable, padded handling belt is used to help carers transfer a patient from one position to another.

Designed to be worn around the patient's waist, the carer or nurse uses the four convenient handles when moving and handling the patient. This provides a more secure grip and greater control making patient handling easier and reducing the risk of injury to either party.

Using a handling belt also prevents the need to hold onto clothing or sensitive parts of the body which may restrict movement and be uncomfortable for the patient.

Commonly used to assist in the transfer from a seated to a standing position, to steady the patient while walking and provide a firm grip when sliding a patient into a sitting position in bed, using a handling belt can also help to build the confidence of the patient.

The Banana handling belt is adjustable from 71cm to 11cm to accommodate different sizes of patient and features a quick-release buckle for ease of use. It is constructed from soft, padded materials with anti-slip mesh and can be washed at 70°C.

- Packaging: 1 per package
- 4 sets of handles to fit various user needs
- Adjustable width
- Quick release buckle

### **EMERGENCY SERVICES**

#### AMBULANCE CHILD RESTRAINT

The ACR4 Ambulance Child Restraint is an innovative, flexible and fully adjustable harnessing system for the safe and effective transport of infants and children in a road ambulance.

With four sizes from 2kg – 45kg, the ACR4 has the broadest weight range of any dedicated paediatric harness in the world and colour coding makes selecting the right size quick and easy.

The ACR4 is universally compatible with most common stretchers. Quick-release clips hold the infant or child in place and a quick-release chest strap allows for medical intervention if necessary.

Manufactured in the UK, the ACR4 can be machinewashed for effective infection control.

- Weight range: 2kg 45kg
- Universally compatible with any stretcher
- Conforming Standard: BS EN 1789 compliant











#### MedSLED® MS36VLR - EMS

The Med Sled® Vertical Lift Rescue Sled is a vertical rescue stretcher for the emergency evacuation of non-ambulant individuals from multi-storey buildings and confined space areas using a mechanical lifting mechanism.

Quick to deploy in just 60 seconds, the sledge features an integrated hoist attachment point to enable vertical or horizontal lift and Med Sled's patented perimeter tether to stabilise the patient, both of which are preassembled. Three cross straps with metal side-release quick-connect buckles and a foot end T-strap provide extra patient security while curved sides ensure maximum patient protection during the evacuation.

The Med Sled® Vertical Lift Sled has been designed to accommodate a backboard or basket stretcher and has space to carry bedding, IV bags, oxygen cylinders and other small devices needed for critical care patients.

Lightweight yet strong and robust, it is constructed from high-density polyethylene resin for durability on the roughest terrain. Each sledge rolls up compactly to fit inside a rapid deployment carry bag for storage.

- Packed: 96.5cm x 23cm approx.
- Unrolled: 203cm x 91.5cm approx.

### **EMERGENCY SERVICES**

#### MedSLED® MS36VLR - HARN

The Med Sled® MS36VLR(HARN) is a vertical rescue stretcher with built in patient harness for the emergency evacuation of non-ambulant individuals from multi-storey buildings and confined space areas.

Built into the body of the stretcher, the restraint harness provides additional patient comfort and stability in vertical rescues and can be deployed immediately by pulling back the cover and releasing the straps using the quick-release alloy buckles.

The sledge features an integrated hoist attachment point to enable vertical or horizontal lift and Med Sled's patented perimeter tether to stabilise the patient, both of which are pre-assembled. Three cross straps with metal side-release quick-connect buckles and a foot end T-strap provide extra patient security while curved sides ensure maximum patient protection during the evacuation.

Lightweight yet strong and robust, it is constructed from high-density polyethylene resin for durability on the roughest terrain. Each sledge rolls up compactly to fit inside a rapid deployment carry bag for storage.

- Packed size: 96.5cm x 23cm approx.
- Unrolled size: 203cm x 91.5cm approx.













#### MedSLED® MS36 - DECON

The Standard Decon Med Sled is an evacuation sledge for use at Hazmat and Decontamination incidents.

Used to manually transport non-ambulatory persons from the hazmat hot zone, through decontamination and into the cleared zone, the rescue sledge features six large handles that are easily grasped with Decon gloves, allowing it to be used as a two or four-man stretcher. Its ridged construction prevents pinch zones and eliminates the need for a hard backboard.

The non-absorbent Decon Med Sled is 100% Decon capable, allowing it to be cleaned and returned back to the field quickly. Easy to lift onto Decon shower rollers, all carry handles and straps are made from sealed webbing and machined holes in the sledge mean water drains rapidly.

When not in use the evacuation sledge rolls up into a compact storage / carry bag.

## **EMERGENCY SERVICES**



EvacPRO™ See page 13



**EvacPRO+**<sup>TM</sup> See page 14



**EvacPRO+™ HOISTING KIT** See page 15



**PROMOVE SLING – PAEDIATRIC** See page 36





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**PROMOVE SLING – SUPER BARIATRIC** See page 39



**PROMOVE BARIKIT**See page 40





### **TRAINING**

You must ensure your staff receive the right evacuation training. The fire service and other emergency services are not responsible for evacuating persons from a building – it is your responsibility to make sure your staff are able to evacuate themselves and others safely and use all the relevant emergency evacuation equipment available to them.

Our practical emergency evacuation training courses are designed to teach exactly that. Held on site, so that staff learn to operate the equipment in their own setting, and drawing on our personal experiences in the emergency services, they cover how to deploy and use evacuation chairs and evacuation pads as well as other products from slide sheets to slings.

#### **ONGOING SUPPORT**

We pride ourselves on our personal service and that extends beyond ensuring you get the right equipment for your setting and people. When you buy from us, we make a commitment to provide ongoing training and support for as long as you need it.

Whether it is to train new starters, give existing staff a refresher or learn about a totally new product, we can provide engaging and interactive training sessions to ensure your staff are fully confident in operating evacuation chairs and other emergency moving and handing equipment.

#### **PRODUCT TRAINING**

Our practical product training and 'train the trainer' courses are tailored to your requirements. They are held on-site, so staff experience using the equipment in their own setting, and draw on our real-life experiences in the emergency services. Our more indepth 'train the trainer' course gives staff members everything they need to go on to train their colleagues.

## MAINTENANCE AND SERVICING

It is vital that emergency evacuation chairs and other products are regularly inspected and serviced to ensure they are fit for use. We can provide annual maintenance checks and are always available for further advice on product care if required. Our maintenance service can also be combined with refresher training sessions into one discounted package.

## REFRESHER TRAINING SESSIONS

To ensure your staff retain the skills and confidence to safely use the emergency evacuation chairs and other products, annual refresher training sessions are strongly recommended. These provide updates on any new techniques or changes in training and can be combined with annual maintenance and servicing into one discounted package.

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#### **TOTAL CARE PACKAGE**

Our Total Care Package is the most efficient and cost-effective way to manage both your refresher training and annual maintenance requirements.

The discounted package includes a thorough visual examination and functional check of your emergency evacuation equipment, any required maintenance and a written report and inspection certificate. This is followed by refresher training on those products inspected.

Available nationwide, the Total Care Package is an easy way to maintain compliance with minimum disruption to your setting.













To enquire about training please email us info@3et.co.uk or telephone +44 (0) 116 436 2536

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### **EMERGENCY EVACUATION EQUIPMENT & TRAINING**