

# SKI SLIDE PAD <sup>CE</sup>

(Part of the “SKI” range of products)

The Ski Slide Pad has evolved from one of our best known products, the Ski Pad. Designed for use in areas of restricted space, such as congested hospital wards, care homes and other buildings with narrow corridors and/or single width fire doors.

## Features:

- The main feature of the Ski-Slide-Pad is the built in slide sheet, fitted on both sides of the pad for ease of transfer onto the pad.
- Large foot pocket.
- Polyethylene base allows the pad to be pulled easily over most interior and exterior surfaces.
- 3 seatbelt style webbing cross straps and buckles (metal).
- The Ski Slide Pad and its bag can be wiped clean.

## Using the Ski Slide Pad:

- In an Emergency the Ski Slide Pad is quickly removed from its wall mountable storage bag.
- The patient is then transferred on to the Ski Slide Pad using the attached slide sheets for ease of movement (this can be performed from bed or floor).
- Place feet within the foot pocket.
- If pillows are available place these on the individuals leg and chest area (for comfort once strapped in) then place the slide sheets over the individual.
- Secure the individual in place on the pad using the seat belt style cross straps.
- Using the end pulling handles the individual can be moved to a safe area. When going down stairs it is important to pull the individual feet first.



## Specifications:

Packed: 75cm x 72cm x 10cm

Unrolled: 198cm x 60cm

Padding: 2.5cm Weight: 5kg

Safety tested to: 180kg

Safe working load: 120kg – for two people

Base: Polyethylene Top: Nylon

Product code: SKISP01



Onsite demonstrations and training packages are available contact us for more information



**HOSPITAL AIDS**  
Evacuation Equipment Specialists

1 Kingsthorpe Business Centre, Tel: +44(0)1604 586501  
63 Studland Road, Kingsthorpe, Fax: +44(0)1604 586576  
Northampton, NN2 6NE. England sales@hospitalaids.co.uk  
Registered in England No 1777125 www.hospitalaids.co.uk



MADE IN THE UK  
DISTRIBUTED WORLDWIDE