

# THE OXFORD<sup>®</sup> SWITCH

Simplicity and Versatility

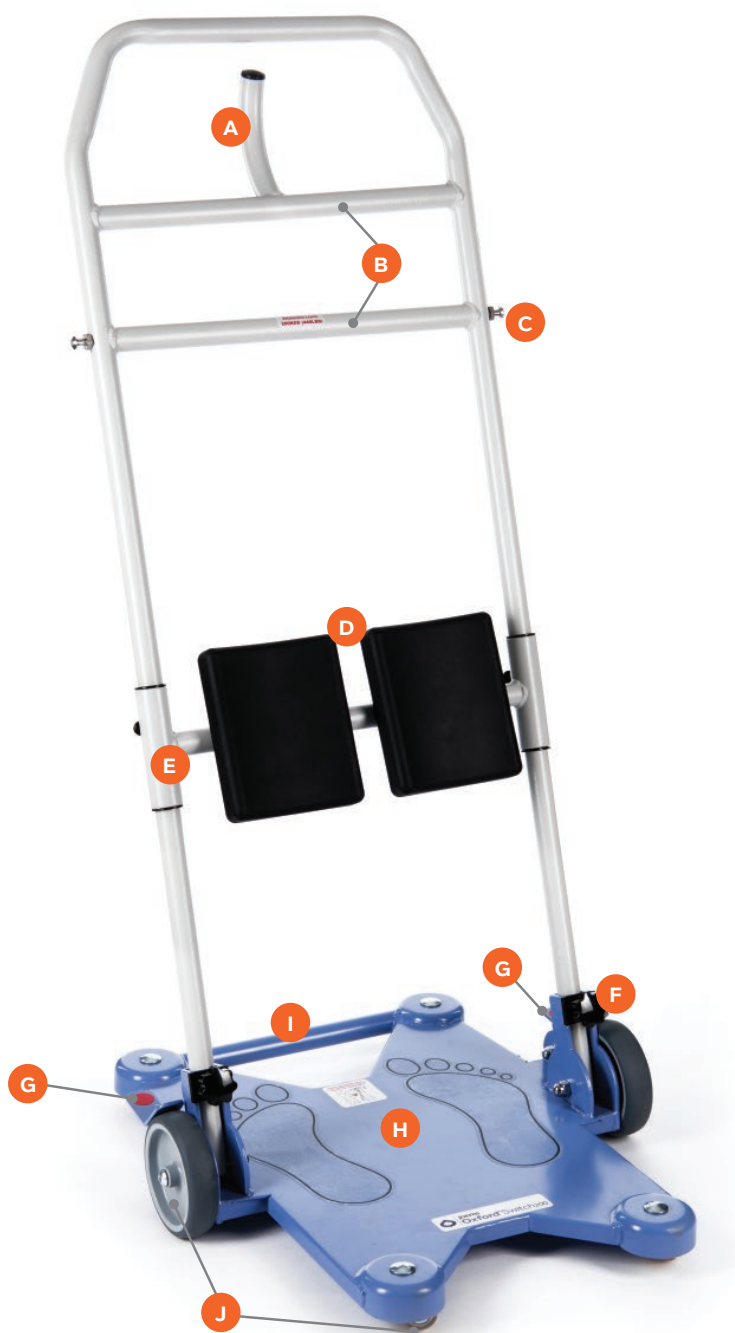


The Switch is designed to help a person with reduced mobility, stand from a seated position and enable their transfer from one point to another. As a rehabilitation aid, the Switch actively encourages the user to participate in the standing process, engaging core muscle groups while improving strength and function.

### Key Features

- Safe Working Load 180kg / 28st / 397lbs
- Versatile and easy to manoeuvre
- Easy to transport and store
- Adjustable knee pad and padded covers
- Ergonomic design considerations
- Optional Belt for additional support

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- A** Patient Handling Belt Attachment Point
  - B** Patient Hand-hold Points
  - C** Attachment Point for Clip Belts/Slings
  - D** Angle Adjustable Knee Pads
  - E** Height Adjustable Knee Pad Bar
  - F** Frame Securing Locking Knobs
  - H** Brake Pedals
  - G** Base / Footplate
  - I** Foot Support Bar / Carry Handle
  - J** Central Wheels (2) and Castors (4)



INDEPENDENTLY  
BRAKED CENTRAL  
WHEELS

### Versatile and easy to manoeuvre

A minimal yet capable design offers an impressive safe working load of 180kg (28st). The Switch has four corner mounted swivel castors, alongside two independently braked, central wheels. This helps distribute the patient's weight more widely and evenly, ensuring excellent stability and manoeuvrability.

## Easy to transport and store

Maintaining a compact footprint, the Switch can be wheeled and stored with ease. For added convenience, it quickly separates into two components for easier onward transportation, for example in the boot of a car.



### Adjustable knee pad

The knee pads are height adjustable between 345mm - 515mm to suit a range of patient sizes. They can be independently tilted and/or re-positioned horizontally. Optional padded covers provide additional comfort.



ADJUSTABLE KNEE PAD HEIGHT AND ANGLE



OPTIONAL KNEE PAD CUSHIONS FOR COMFORT

## Ergonomic design considerations

The Switch was designed with the five key principles of moving and handling in mind. This direct correlation ensures Oxford products are simple, safe and above all comfortable to use.

- 1 Get close to the load
- 2 Use a wide stable base
- 3 Ensure a comfortable firm grasp
- 4 Keep spine close to neutral
- 5 Make sure movement is smooth



BASE RECESS ALLOWS GOOD TOILET ACCESS



MULTI HAND-HOLD POINTS FOR COMFORT

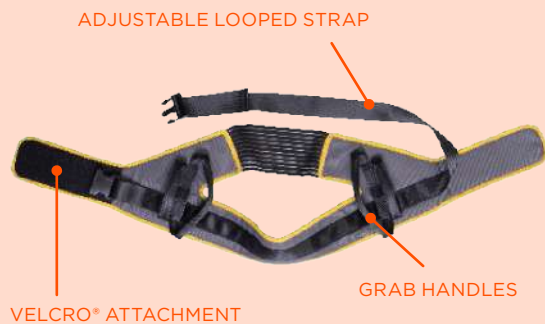


FOOT SUPPORT BAR/CARRY HANDLE

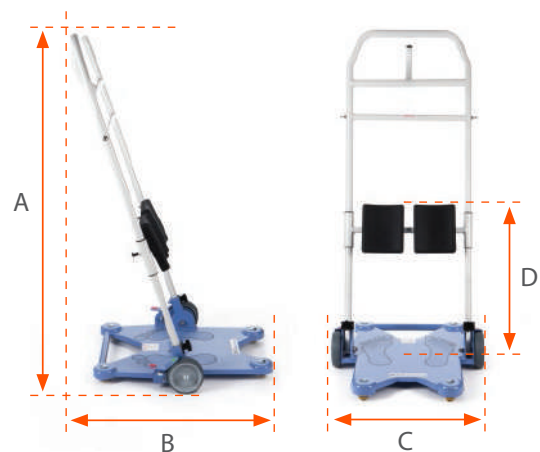


## Oxford Patient Handling Belt

The Patient Handling Belt (Option) is designed for use in combination with the Switch. It provides additional standing support for the patient and offers grab handles and an adjustable looped strap that offer the carer a means of providing further assistance during standing.



## Product Dimensions



## Technical Specifications

Safe Working Load	180 kg (28 st)
Overall Height (A)	1170mm
Overall Length (B)	670mm
Overall Width (C)	550mm
Knee Pad Height (Top of Pad) (D)	345 - 515mm
Foot Plate Height	45mm
Ground Clearance	25mm
Turning Radius	760mm
Intended Operating Environment	+5°C to 40°C

## Weights

Frame	5.5kg
Base	10.5kg
Total	16kg

## Testing Standards

The Oxford® Switch is fully compliant with the following standards and directives:

- BS EN ISO 12182
- BS EN ISO 14971
- BS EN ISO 13485
- EU 2017/745

## Ordering Codes:

Oxford Switch	TM0200
Small Sling	LM2000
Medium Sling	LM2002
Large Sling	LM2004
Knee Pad Cushions	MT0202