

PELICAN EASY-TO-USE LEG LIFTER



SKU: 232



PRODUCT DESCRIPTION

PURPOSE AND BENEFITS

This Pelican Leg Lifter webbing strap with stiffened stem enables the user to move a stiff or immobile leg when using the bed, wheelchair, footstool etc. The upper loop fits around the hand and wrist, and the lower stiffened loop slides over the foot to give control in lifting the leg. Length 864mm (34"). Weight 78g.

FEATURES

- For one foot at a time
- Made from strong webbing with plastic inside to keep it straight, so the open loop can easily be placed over the foot
- Various hand loop options, so you can use your body weight to help lift
- Available in a webbing material or wipeable vinyl material to help fight cross-infection

TO USE

When sitting on the side of the bed, place the open foot loop over the foot. Lean forward and hold the lowest webbing loop possible to make a comfortable lift. Holding your arm straight, lean back, so your body weight will lift the foot off the floor. Some people may use their wrist or forearm if they have difficulty holding the webbing with their fingers. These instructions may vary to suit the individual capabilities of the person.

By crossing one foot over the other, the Pelican Leg Lifter can be placed on the lower foot. This way both feet are lifted at the same time.

For further information go to **medimart.com.au** or give us a call: **1300 633 063**

SA

Brighton Showroom

343 Brighton Rd, North
Brighton SA 5048
08 7079 8773

brighton@medimart.com.au

Elizabeth Vale Showroom

Playford Health Hub, 44 John Rice
Ave, Elizabeth Vale SA 5112
08 7079 8777

elizabethvale@medimart.com.au

Reynella Showroom

Shop 1/141 Sherriffs Rd,
Reynella SA 5161
08 7079 8771

reynella@medimart.com.au

VIC

Frankston Showroom

111 Cranbourne Rd, Frankston VIC 3199
03 8763 3451

frankston@medimart.com.au

Monash Showroom

23 Winterton Road, Clayton VIC 3168
03 7503 8354

monash@medimart.com.au

NT

Darwin Showroom

Unit 4/524 Stuart Hwy, Winnellie NT 0820
1300 633 468

support@medimarnt.com.au