OUCH! PREVENT INJURIES WHEN LIFTING



+45 39 66 16 44 | INFO@OPITEK.DK



OPITEK.DK | CVR: DK-30554582

LEG- AND ARMLIFT



Includes: Levers for single or bilateral lift. 320 mm hight extension for e.g. lifts in beach chair.

- » Ergonomic handle
- Maximum load in outer position (50 cm from center) approx. 100 kg (1000N)
- » Compact and versatile design

Art. No.: 2009-01



RULES CONCERNING MANUAL HANDLING OF PATIENTS

Before a patient is having surgery, the staff has a lot of preparation and coordination to do. They have to consider which technical devices that are to be used, take care of the patient, make sure that the surgical environment is sterile and safe and also the safety of the patient. Work environment and lifting are areas of attention. The Working Environment Authorities are concerned about the lift of arms and legs of patients during skin prep.

Often the staff has to stand in awkward positions, which increases the risk of injuries.

» Please contact your national Woking Environment Authorities for rules and guidelines concerning manual handling of patients

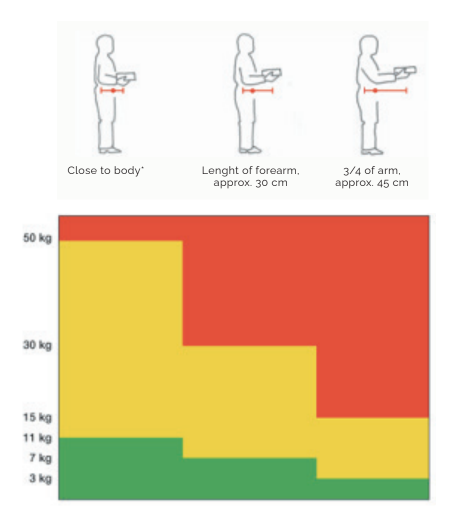
+45 39 66 16 44 | INFO@OPITEK.DK

COMPLICATING FACTORS WHEN LIFTING

» If lift is asymmetric in relation to the body

» If the back is twisted, bended forwards or sideways - or twisted and bended at the same time. The strain will increase with the extent and length of the twist or bend and when reaching out for something » If the arms are lifted until or above height of shoulders.

» When lifting with one hand or sideways, the back is strained almost twice as much as when lifting e.g. with both hands.

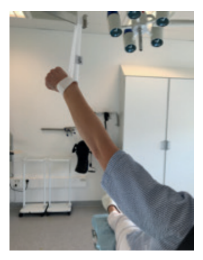


Patient 65 kg: Arm appr. 3,3 kg. Leg appr. 10,5 kg. Patient 90 kg: Arm appr. 4,5 kg. Leg appr. 14,5 kg. Patient 120 kg: Arm appr. 6 kg. Leg appr. 19,2 kg.

SINGLE USE STRAPS FOR THE LEG- AND ARMLIFT



Strap **2006-60**



Lifting arm from position in beach chair **2006-60**



Lifting front foot 2006-60 + 2006-65



Velcro coin **2006-65**



Lifting arm from bed when lying on the back **2006-60**



Hand surgery **2006-60 + 2006-65**



Bilateral lifting front foot **2006-60 + 2006-65**

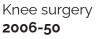


SINGLE USE STRAPS FOR THE LEG- AND ARMLIFT



Strap, max. load 125kg

2006-50





Foot surgery **2006-50**



Bilateral ancle lift **2006-50**



Foot surgery, lateral position **2006-50**



Hip or knee **2006-50**



Prone position 2006-50



Prone position 2006-70-1



Hand or arm surgery 2006-50



ACCESSORIES: STRAP 2006-50



Art. no.: 2006-50

- » Use when lifting arms/legs, single or bilateral
- » Back, prone or lateral position.
- » Max. load 125 kg
- » Simple and hygienic to use

Strap 2006-50 can be used for

Knee surgery

Foot surgery

Bilateral ankle lift

Foot surgery, lateral position

Hip or knee

Prone position

Hand or arm surgery

The straps are single use!



ACCESSORIES: STRAP 2006-60



Art. no.: 2006-60

- » Use when lifting arms, hands or forefoot
- » Single or bilateral lift
- » Back, prone or lateral position
- » Max. load 30 kg
- » Can be used with velcro coin 2006-65



Art. no.: Velcro coin 2006-65

Strap 2006-60 can be used for

Lift of arm in beach chair

Lift of arm in supine position

Hand surgery

Forefoot lift

Bilateral forefoot lift

The straps are single use!



ACCESSORIES: STRAP 2006-70-1



Art. no.: 2006-70-1 / Strap set: 2006-70

- » Use when lifting legs from prone position also with 2006-50
- » Can also be used on extremities of bariatric patients
- » Simple and hygienic to use
- » Strapset: 2006-70 1 pcs. 2006-70-1 + 1 pcs. 2006-60

Strap 2006-70-1 can be used for

Prone position

Adipose legs

Prone position using 2006-50

All straps are certified according to the Oeko-Tex standard 100



The straps are single use!



OPITEK.DK | CVR: DK-30554582

GET IN TOUCH



IF YOU HAVE QUESTIONS ABOUT OUR PRODUCTS, POSITIONS OR LIFTING, DO NOT HESITATE TO CONTACT US EITHER BY MAIL OR PHONE

We develop, design, manufacture and distribute devices and knowledge designed to facilitate a variety of procedures in the operating theatre.

