

Pivot Frame

- 4 Sling attachment points (2 at upper extremities & 2 in lower centre of lifting cradle)
- Use with pivot slings (clip or Eclip attachment)
- · Non-absorbent polyurethane padding

Available on: Alto, Sonata & Sonata ELS

Indications: Where patient needs to be tilted for upper body stability, where patient needs to be sat upright to facilitate good positioning

Useful for: Large hospitals with many staff – limited variation in sling attachment



Pivot Frame - PF01

Power Pivot Frame

- 4 Sling attachment points (2 at upper extremities & 2 in lower centre of lifting cradle)
- · Use with pivot slings (clip or Eclip attachment)
- · Non-absorbent polyurethane padding

Available on: Alto & Sonata ELS

Indications: As per regular pivot frame but where manual tilting of the pivot frame is identified as an OH&S risk

Useful for: Preventing inadvertent tilting of pivot frame



Power Pivot Frame - PPF01



Hoist Attachments - Pivot

The Allegro Concepts range of standard patient lifting or healthcare facility.

- Alto Lift (SWL 200kg)
- Sonata (SWL 150kg)
- Sonata ELS (SWL 150kg)
- Forte Lift (SWL 320kg)

These four heavy duty hoists are available with a choice of 6 different sling attachment options.

Achieve quality patient transfers by selecting the fitting which best suits your client or healthcare facility.

Factors which may determine choice of sling attachment include:

- Physical attributes of patients eq. weight, disability
- Level of staff training eg. competence with complex lifting procedures
- Necessity to interface with existing equipment eg. beds, wheelchairs

Power Pivot Frame with Integrated Weigh Scale

- · Powered patient positioning
- · Monitor patient wellbeing No
- · No loss of hoist lifting height
- 200kg SWL
- · Controlled by hoist handset
- · Use with pivot (white plastic clip and E'Clip attachment) slings
- Non-absorbent polyurethane padding

Bariatric Power Pivot Frame with Integrated Weigh Scale

- · Bariatric powered patient positioning
- · Monitor patient wellbeing with no loss of hoist lifting height
- · Use with Forte 320 bariatric hoist
- · Controlled by hoist handset
- · Optimum patient space for larger patients
- · Use with pivot (white plastic clip and E'Clip attachment) slings
- · Non-absorbent polyurethane padding

Self Power Pivot Frame

- · Self-powered patient positioning, no power required from hoist
- Universal application, easily adaptable to any style of patient hoist
- Controlled via button on Pivot Frame handle
- · Removable battery for charging
- · Use with pivot (white plastic clip and E'Clip attachment) slings
- · Non-absorbent polyurethane padding
- 200kg SWL

Self Power Pivot Frame with Integrated Weigh Scale

- · Self-powered patient positioning, no power required from hoist
- · Monitor patient wellbeing with no loss of hoist lifting height
- · Universal application, easily adaptable to any style of patient hoist
- Controlled via button on Pivot Frame handle
- · Removable battery for charging
- Use with pivot (white plastic clip and E'Clip attachment) slings
- Non-absorbent polyurethane padding



Power Pivot Frame - with Integrated Weigh Scale - PPF01WD



Bariatric Power Pivot Frame with Integrated Weigh Scale - BPPF01WD



Self Power Pivot Frame - SPPF01



Self Power Pivot Frame with Integrated Weigh Scale - SPPF01WD

Allegro Concepts Pty Ltd

www.allegroconcepts.com.au