Plinth Medical

Overview:

The model BARI 1 has been designed for the rehabilitation of bariatric and very heavy patients recovering from long term illnesss, stroke, head injury and various physical disabilities. This tilt table provides the means to support these patients in a weight bearing semi-standing or standing position to improve muscular strength prior to the commencement of walking procedures. This model features dual adjustable foot boards for postioning the patient's feet independently and includes handgrips and special harnesses for patient security. The table has a safe working load of 285kgs and has a tilting range to +90° for "walk off" procedures.



- Lifetime frame & 5 year parts guarantee see website for further details
- Electric hand switch control of height and tilting function to +90° for "walk off" procedures
- Supplied with handgrips and set of large harnesses for patient security
- Independently braked castors for moving the table around the clinic or day room
- Supplied with angle indicator for recording the setting used per session
- 130mm clearance beneath frame for mobile hoist
- Safe working load and lifting capacity of 285kgs (628lb / 44 stone)
- Low patient transfer height of 48cm (19"). Maximum height 97cm (38")
- Battery back-up included to provide function during mains power failure
- Dual adjustable foot boards for positioning the feet of patients with foot and ankle conditions
- Choice of options and accessories to meet user requirements

Overall Dimensions

Length: 185cm (73") approx Width: Height:

80cm (31") approx 48cm - 97cm approx (19" - 38") approx

Upholstery Dimensions



Options & Accessories:







Table

NHS Approved Supplier



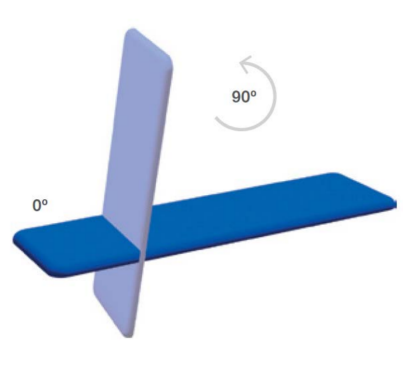


t: +44 (0)1449 767887 e: sales@plinthmedical.com www.plinthmedical.com

Model BARI 1 Bariatric Tilt Table

I ⊾ _{UK} I I Made

Operational Parameters



Standard Features

- Designed and manufactured in the UK
- Lifetime frame & 5 year parts guarantee
- 16 year average lifespan
- Electric height & tilt operation
- Comfort foam
- Easy operation
- Low running costs
- Hardwearing anti-microbial vinyl
- Safe working load 285kg
- 125mm heavy duty braking castors
- Hoist clearance 130mm
- Swing back patient grab handles
- Set of bariatric patient harnesses
- Bariatric tilting divided foot board
- Battery back-up in the event of mains power failure
- Angle indicator for recording tilt position

Technical Standards

- IP Rating IPx4
- EEC Classification MDD93/42/EEC Annex IX Class 1
- Electrical Standard IEC601 Part 1 + 60601 P (EN)
- Vinyl Flame Retardant to CRIB 5 (BS 7176)
- Foam to BS 5852: Part 2: 1982, Ignition Source 5 [CRIB 5]
- CE Marked
- Externally audited to ISO9001:2015 by LRQA

Delivery Promise

- Delivery to UK mainland in just 7-10 working days
- Faster service may be available if required
- Overseas delivery 7-10 days plus shipping time

Upholstery Vinyl

- Flame retardant to BS 5852 Ignition Source 5 CRIB 5 (BS 7176) Medium Hazard
- Independently tested to verify effectiveness at reducing the spread of MRSA, E.coli & other similar bacteria & fungi
 Rated at 500,000 Martindale rubs without damaging or marking the top layer, making it suitable for all high-traffic, heavy-duty areas
- Phthalate free
- Please note: If the upholstery colour is not specified, 'Almond' will be supplied



Plinth Medical Ltd Barric Lane Occold, Eye Suffolk, United Kingdom IP23 7PX

t: +44 (0)1449767887

e: sales@plinthmedical.com

www.plinthmedical.com

Plinth Medical

Model BARI 1 - Electric Version