

Mechanical Elevating Hospital Beds

LABAIRE



Two Section Bed



Operation

The 2100 series Labaire Mechanical Elevating Hospital Bed is designed for patient comfort and nursing assistance. The variable bed height allows the patient and nursing staff a practical means of adjusting the bed height to suite their requirements. The two support sections with angle adjustment to the backrest combined with the bed tilt mechanism, offer practical positioning.

Applications

The 2000 series beds are designed for general and specialist applications, which include medical and surgical nursing, orthopaedics and paediatrics.

Design Features

The variable adjustment foot pedals, positioned on both sides of the bed, are engineered to provide a reliable and safe adjustment to the bed height. The gas assisted back rest maybe set at any suitable angle and released. The two way tilt allows a 12 degree foot-up and 6 degree foot-down. The four points of support provide complete stability at any height, tilt degree and patient positioning. The 125mm castors have a brake/steering operation at either side of the bed. The bed is engineered to withstand robust handling and, with its superior baked paint finish and buffer wheels, will last for years. The head and foot ends can be custom designed with the Hospital Group logo incorporated.

Accessories

- Safety sides, folding or free standing
- Bed fitted IV pole with adjustable height
- Lifting Pole
- Bed stripper
- Lithotomy Stirrups and leg rests
- Bottle and cylinder holders
- Orthopaedic attachments

Technical Data

Length	(mm)	2220	Paediatric	1675
Width	(mm)	910		
Height	(mm)	440 to 725		
Mass	(kg)	98		
Working load	(kg)	200		



Labaire (Pty) Ltd

sales@labaire.co.za

Cell: 083 536 8267

Distributed by: