

Bariatric Treatment Chair

The Bariatric Treatment Chair is an innovative solution in the treatment of bariatric and non-bariatric patients alike, within the areas of dentistry, ENT and podiatry. It includes many original features to enhance treatment, handling and comfort for both clinical staff and patients.

Designs for bariatric patients demand special consideration as generally their movements are more restricted. To assist when reclining, a downward movement of the backrest maintains the headrest position. The backrest height also adjusts meaning optimal support can be achieved for all patients.

- The leg rest extends when being raised to avoid sliding between leg and cushion
- The low seat height of 500mm makes it easy for all patients to be seated
- Unique side mounted powerful hydraulic rams can raise the seat to 1000mm for standing treatment
- Strong integral support arms can be used as a full load support and assist in patient movement and recovery
- Additional armrest extension cushions are available

- Is also suitable for small children when a child seat is used
- Low working height and foot operated switches create a workspace that is adaptable for all patients
- Welded steel construction
- Mobile on retractable ball casters
- Motions: backrest, footrest, rise and fall, backrest height
- Hydraulic drive on vertical movement and electrical linear drives on all others
- Battery powered, 24V
- Charging 230v or 110v
- Command input: foot switch, fixed buttons and radio remote
- Headrest is manually adjustable
- Rated capacity to 454kg (1000lbs, 71st)

Dimensions

- Seat width 800mm
- Minimum seat height 500mm
- Max seat height 1000mm



Suitable for use with all patients types, from small children to larger bariatric individuals

