(CUTCARE)® BE2100

Fero

Wooden electric adjustable reclining hospital patient chair

The Fero excels in how it enables patients, clinicians, and visitors the flexibility of use. The compact footprint of the chair makes it ideal for bedside spaces that are often short on space. Fero is suited to a wide range of healthcare environments and is particularly loved by maternity and neonatal units due to the chair's support for kangaroo care.



DIMENSIONS

Length (Upright) Seat Height 750mm 455mm Reclined Length Total Width

1580mm 680mm

Height (Upright)
1230mm

Seat Width 535mm **Seat Depth** 510mm

Armrest Width (Each)
75mm

Armrest Height (Above Seat)
210mm

Backrest Height (Above Seat) 800mm

Mechanism Type

Electrically controlled recline

Adjustment Type

Electric

Pressure Care Seat Option

Yes, viscoform

Max Weight

135kg

Castors

No castors

Net Weight

29kg

Other Features

Removable seat, height adjustable armrests. The backrest and legrest can be operated separately or combined.

Principal Materials

Beech, MDF, plywood, steel, foam, vinyl

Vinyl Quality

Crib 5, anti-microbial, 300,000 martindale rubs

Wood From Sustainable Source Cert No.

PEFC/FSC

Percentage of Materials Used That Are Recycled

13.28%

Percentage of Materials Recyclable

81%

