

## Baby Crib - Variable Height, Battery Operation

### Product Images



### Description

#### FEATURES

- EN 60601-1:2006+A12:2014 Medical electrical equipment. General requirements for basic safety & essential performance
- Height adjustable using a handset operated rechargeable battery powered telescopic column (700 - 910mm)
- Supplied with one rechargeable battery\*
- Push handles either end
- Lower cupboard with fixed shelf
- Crib can be tilted at either end (horizontal to approx. 6 degrees)
- Two lift-up work flaps (max capacity 2.0kg)
- Tilt facility at both ends of crib, approx. 6 degrees
- Supplied with a clear plastic crib (PETG) and flame retardant mattress (maximum capacity 6.0kg)
- 100mm Polymer braking castors

\* Battery must be removed from the unit when charging

#### STANDARDS

- CE Marked

#### DIMENSIONS (W X D X H)

- Overall Dimensions - 940 x 510 x 700 - 910mm
- Mattress - 635 x 330 x 75mm
- Cupboard - 210 x 265 x 315mm (internal, either side of the column)
- Work Flap - 415 x 305mm

STANDARD COLOURS

- Paint - Grey White
- Cabinet / Work Flaps - Spearmint / Grey White

Code	Description	Overall Dimensions (W x D x H)	Weight
BCV/B	Baby Crib - Variable Height, Battery Operation, With Charger	940 x 510 x 700-910mm	49.5kg
BCV/B/NC	Baby Crib - Variable Height, Battery Operation, Without Charger	940 x 510 x 700-910mm	49.5kg