

Specification for Geriatric Cot

1. Should be four sections with perforated top, 18 G CR Sheet.
2. Frame should be made of 50mm x 25mm rectangular 18 G CR Pipe
3. Leg frame should be made of 30mm dia 18 G CR Pipe
4. Cot should have adjustment of back rest and upper leg
5. Should be provided with detachable and collapsible railing made of SS of minimum 19mm dia. 18 G tubes housed in MS tubular frame, with locking facility for raised positions
6. Overall approximate dimension of 2100mm L x 1000 mm W
7. Bed frame approximate dimension of 2050mm L x 900 mm W
8. Height 600 mm (without mattress)
9. Should be provided with suitable four section PU Foam mattress and Pillows
10. Should be provided with removable saline stand made of SS and should have provision to fix at either side on top and middle or bottom.
11. Pre-treated and powder coated finish (Excluding SS Parts).
12. Cot should be sturdy.