Transfer Solutions









1704 – Stretcher on Trolley (Fully SS)

- Overall approximate dimensions: 2050 mm x 570 mm x 820 mm, 81"x 22" x 32" (L x W x H)*
- Mattress platform dimension: 1810 mm x 560 mm, 71"x 22" (L x W)*
- Mattress dimension: 1829 mm x 559 mm x 50 mm (thickness with two safety belts), 72"x 22"x 2"
- Safe working load of 135 Kgs and patient weight bearing capacity of 130 Kgs
- SS tubular framework mounted on four swivel castor of 200 mm,8"diameter, two with brake and two without brake
- Removable stretcher top made of stainless steel sheet supported on SS tubular frame
- Two provisions for IV pole
- Supplied with safety belts

1703 - Stretcher on Trolley

- Overall approximate dimensions: 2030 mm x 570 mm x 820 mm, $80^{\prime\prime}$ x 22″x 32″ (L x W x H)*
- Mattress platform dimension: 1810 mm x 560 mm, 71"x 22" (L x W)*
- Mattress dimension: 1829 mm x 559 mm x 50 mm (thickness with two safety belts), 72"x 22"x 2"
- Safe working load of 135 Kgs and patient weight bearing capacity of 130 Kgs
- Mild steel tubular framework mounted on four swivel castors, 200 mm(8") diameter, two with brake and two without brake
- Removable stretcher top made of aluminium sheet supported on tubular frame
- Pre-treated and powder coated
- Supplied in KDC
- Supplied with safety belt

Add on Accessories

- Rexine covered 50 mm,2" thick single mattress 1830 mm x 560 mm, 72"x 22" (L x W) for 1704 & 1703
- SS IV Pole, fixed height for 1704 and 1703
- SS Oxygen cylinder cage for 1704
- MS Oxygen cylinder cage for 1703

- MS storage tray for 1703
- SS storage tray for 1704
- Swing-away type railing with SS tubular frame for 1704 (Pair)
- Swing-away type railing with MS tubular frame for 1703 (Pair)

 $*\pm10$ mm Engineering variation. $**\pm5^\circ$ Engineering variation. $^\wedge$ When stretcher trolley is configured with standard accessories











Transfer Solutions



1702A — Stretcher on Trolley

- Overall approximate dimension: 1830 mm x 560 mm x 845 mm, 72"x 22"x 33" (L x W x H)*
- Mattress platform dimension: 1790 mm x 555 mm, 70"x 22" (L x W)*
- Mild steel tubular framework mounted on four swivel castors, 200 mm (8") diameter two with brake and two without brake
- Removable stretcher top in two section made of pre-laminated board supported on tubular frame
- Backrest on ratchet
- Supplied with safety belts
- Fitted with swing away type mild steel epoxy powder coated side rails 630 mm (635 mm with locking flat)
- Oxygen cylinder cage & MS storage tray
- Stainless steel IV poles with the provisions on diagonal sides
- · Pre-treated and powder coated finish
- Supplied in KDC
- Safe working load of 135 Kgs and patient weight bearing capacity of 105 Kgs

Add on Accessories

• Rexine covered mattress of 50 mm (2") *thickness for 1702A

1712- Folding Stretcher Trolley

- Overall approximate dimension: 2100 mm x 640 mm, 83" x 25" (L x W)* (Without railing)
- Folded length approximately 1020 mm, 40" (L)*
- Fixed Height: 835 mm, 33"*
- MS tubular framework mounted on four swivel castors of 200* mm diameter, two with brake and two without brake
- Fixed foldable stretcher top made up of aluminium sheet powder coated bolted on tubular trolley framework
- · Folding on ratchet at both ends
- · Provision for IV poles
- Pre-treated and powder coated
- Supplied with safety belts
- Safe working load of 135 Kgs and patient Weight bearing capacity of 125 Kgs

Add on Accessories

- Rexine covered 50 mm (2") thick single section mattress 1850 mm x 560 mm, 73" x 22" (L x W)*
- IV pole for stretcher trolley
- Swing-down type railing with SS tubular frame (pair)

((









 $^{*\}pm10$ mm Engineering variation. $**\pm5^\circ$ Engineering variation. $^\wedge$ When stretcher trolley is configured with standard accessories