# **BLOOD DONOR CHAIR**







Blood Donor Chair - 31306

## **General Specification**

### Construction

Combined between steel sheet (thickness 1.8mm & 2.8mm & 3.8mm) and steel pipes (Ø25,4mm). Assembled with MIG welding process.

Made of foam & covered by imitation leather.

Back raise and leg support is adjustable by gas spring mechanism. elevation 0 to 90°.

### Accessories

Armrest (1pair).

Accessories made of combined between stainless steel (8%NI), steel sheet and covered with foam & imitation leather.

Painting : Epoxy powder coating finish.

Packaging: Knock-Down System.

Max.Load: 150 Kg.

### Dimension (approx.)

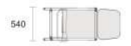
(L)960 mm x (W) 540 mm x (H) 520 mm (on mattress platform) /1200 mm (on backraise).

### Dimension (packaging.)

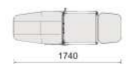
(L)1850 mm x (W) 620 mm x (H) 360 mm

Specification subject to change without prior notice

### Dimension (mm)







BLOOD DONOR CHAIR - 31306

Certified By TÜV: ✓ ISO 13485: 2003 ✓ ISO: 9001:2000 PT. MEGA ANDALAN KALASAN (ENGINEERING & MANUFACTURING COMPANY) Marketing Office: