## MEHROTRA GROUP





# HOUSE OF BIOMEDICAL RESEARCH & SCIENTIFIC EQUIPMENT





#### PORTABLE DONOR COUCH



#### PAPPLICATION AND ADUATAGES

- 1. Manual or electric control type for donors.
- 2.By the appearance of high-strength fiber material and poly-layer paint made of durable, easy cleaning.
- 3. Mattress using a high-quality medical polyurethane foam molding leather, easy cleaning and maintenance, anti-static anti-fouling properties superior to other similar products.
- 4.Design products with human-centered thinking to meet the safety and comfort needs of donors, alleviate their psychological pressure, and make the entire blood donation process more relaxed and enjoyable.
- 5. The best and ideal blood collection equipment chairs for blood donation centers and blood donation rooms at various blood stations.





#### PORTABLE DONOR COUCH

#### >>> SPECIFICATIONS

Model	MBDC100	MBDC100A
Seat Section Size(mm)	1800x580	
	The widest part of the handrails on both sides:70	0mm
Chair Height(mm)	480mm	
Dimensions of the Blood Collection Chair from front to back(mm)	100mm	
The Angle of the Back	0° -70°	
The Regulation Range of Leg Lifting	0° -90°	
The Chair front and rear Tilt Angles	8°-15°	
The Swing Angle of the Handrail	0°-45°	
Handrail Tilt Angle	-10°	
Handrails Plate Size(mm)	450x160	
Maximum Load Capacity	220KG	
Electrode Lifting Speed	1	80mm/min
Maximum Load of Motor	1	8000N
Power Supply	1	AC220/110V±10%, 50/60Hz
Standard Accessories	handrail rack、Hand-operation、Anti-slip table	
Optional Accessories	Soft velvet cushion cover	
Shipping size(W×D×H)(mm)	1500x8000x600	
G.W. (kg)	60	70

#### MEHROTRA GROUP





### HOUSE OF BIOMEDICAL RESEARCH & SCIENTIFIC EQUIPMENT

#### M&M TOWER B-22 23, VIBHUTI KHAND, GOMTI NAGAR, LUCKNOW- 226010

Tel + 91 522- 2720663, 9838203524,9838203399,9839014323

E-mail: sales@mehrotrabiotech.com, service@mehrotrabiotech.com.

Website: www.mehrotrabiotech.com

**OUR BRANCH OFFICES** 

LUCKNOW DELHI MUMBAI HYDERABAD

**BANGALORE** 

**KOLKATA** 

**AHMEDABAD** 











