Technical Specifications			
Name of the Equipment	Micro Controller Based Blood Donor Couch		
Control System	Micro controller based controller with remote.		
Material Of construction	Mild steel fabricated body duly powder coated		
Movement	By actuator		
Power supply	230 V AC		
Power consumption.	100 / 150 W		
Length of the seat	210 cm		
Width of the seat	67 cm		
Dept of the seat	60 cm		
Width of the arm rest	15 cm		
Thickness of upholstery	10 cm		
Interface	To LABTOP blood collection monitor.		
Trays	Mild steel powder coated.		
Weight lifting capacity	150 kg		
Power	Works on 230 V AC single phase 50Hz.		
Other features	1. Facility for blood collection from both sides		
	2. Based on homodynamic principles		
	3. Tilt and height adjustments can be done by using remote control.		
Certifications	ISO 9001: 2015, ISO:13485: 2016 and CE		
Documentations	LABTOP will provide IQ, OQ, PQ documents with Material Test Certificates and Calibration reports		
Catalogue No.	Movement	Battery back up	
Micro controller based Donor Couch for Donor Room with single motorised control	Back rest	Nil	
Micro controller based Donor Couch for Donor Room with Dual	Leg and Back rest	Nil	

motorised with remote control		
Micro controller based Donor Couch for Donor Room with Dual motorised control with battery backup for 2 hrs.	Leg and back rest	4 Hrs