

An ISO 9001 : 2000 Company



The LABTOP® Micro-controller based blood donor couch is designed to provide a comfortable position for the donor. Donor's position can be easily shifted from upright body position. All surfaces are clean and smooth, easily accessible and can be kept clean. Electrical and mechanical accessories are housed inside the structure making the product safer. Seat elements are designed with ergonomic consideration to maximize donor comfort. Accessories like BP apparatus, blood collection monitor etc. have trays on which they can be placed then by increasing doctors convenient.

BLOOD DONOR COUCH

BLOOD DONOR COUCH

Remote Controller



Donor Couch Armrest



Special Features

- ✓ Based on homodynamic principles.
- ✓ Tilt adjustment can be done by using remote control.
- ✓ Dual Geared motor.
- ✓ Interface to LABTOP Blood Collection Monitor.
- ✓ Ensuring safety and comfort to the donor.
- ✓ Castor wheels with locking.
- ✓ Facility for blood collection form both sides.
- ✓ Micro controller based control.



Technical Specification:-

Catalogue No	LDC-11E
Power Supply	230 VAC
Weight	60 kg
Lifting Capacity	150kg
Control	Remote
Power consumption	100 W
Movement Actuation	PM DC Motor
Length of Seat	100 cm
Width	67 cm
Length of arm rest	60 cm
Width of arm rest	15 cm
Upholstery	Soft upholstery of 2.5" thick

SIE SKYLAB INSTRUMENTS & ENGINEERING PVT. LTD.

M-7 & 8, Anand Mangal Ind. Estate, Survey No.: 70-B,
Opp. IPOL, Waliv Phata, Sativali Road,
Vasai (E), Dist - Thane-401 208, Maharashtra, INDIA.
Tel.: 91-250-2481431, 2481428 Fax : 91-250-2481505
e-mail : byjuskylab@vsnl.net www.skylabinstrument.com