ANNEXURE-D

SI No.	Name of the Item with Specification	Unit	
1	Absorbent Cotton Wool IP	500Gms Roll	
2	Absorbent Cotton Wool IP	100Gms Roll	
3	Plaster of Paris Bandages BP 10cm X 2.7mts / Roll	10 Rolls	
4	Foley's Urinary Catheter Silkolatex 2 Way Sterile, Non Toxic Size 18	Nos	Sterile
5	Blood Administration Set Disposable Sterilized By ETO, IS No: 9824 (Part 3 of 1996): 1996 As Per Drugs And Cosmetics Act 1940	Nos	Sterile
6	Urinary Drainage Bag With Non Return Valve And Drainage Outlet with a Capacity of 2000ml, with Marking. Non Toxic, Pyrogen Free, Sterile	Nos	Sterile
7	Surgical Gloves Size 6½ InchesB.I.S Specification Gloves, Surgical Rubber, Made of Hypoallergenic Latex, 100%, Electronically Tested Sterilized by Gamma Irradiation / ETO IS No: 13422-92	Pair	Sterile
8	Surgical Gloves Size 7 Inches B.I.S Specification Gloves, Surgical Rubber, Made of Hypoallergenic Latex, 100%, Electronically Tested Sterilized by Gamma Irradiation / ETO IS No: 13422-92	Pair	Sterile
9	Surgical Gloves Size 7½ Inches B.I.S Specification Gloves, Surgical Rubber, Made of Hypoallergenic Latex, 100%, Electronically Tested Sterilized by Gamma Irradiation / ETO IS No: 13422-92	Pair	Sterile
10	Microporous Adhesive Tape 5cmx9.14 mtrs.	Roll	
11	Gauge Cloth 90cm x 18mtrs. (per than)	Than	
12	Bandage Cloth 90cm x 18mtrs (per than)	Than	
13	Rolled Bandage 5cm x 5mtrs.	Doz	
14	Ryle's Tube, Sterilized, size: 18	Nos	Sterile
15	Ryle's Tube, Sterilized, size: 6/12 (Oro-jastric)		
16	Ryle's Tube, Sterilized, size 6/12 (Nasogastric)		
17	Saline Set (IV SET), Adult, as per IS 12655 with air Vent	nos	Sterile
18	Saline Set (IV SET), Pediatric, as per IS 12656 with air Vent	nos	Sterile
19	Disposable Syringe 2ml with 24G needle, Ribbon Pack	with 24 g needle	Sterile
20	Disposable Syringe 5ml with 23G needle, Ribbon Pack	with 23 g needle	Sterile
21	Disposable Syringe 10ml with 22G needle, Ribbon Pack	with 22 g needle	Sterile
22	Disposable Syringe 1ml with 26G needle, Ribbon Pack	with 26 g needle	Sterile
23	Butter fly scalp vein set 22 G needle	with 22 g needle	Sterile