

Tender No. 28 (Blood Bank Equipment) Prebid Meeting dated 18-05-15 at 11:00 Hrs.

Sr no	Company	Query to tender no 28	Technical query in prebid tender of blood bank and BCSU	Change
1	M/s Nihon kohden	Cell Counter	8 parameter	To be read as 18 parameter
			RDW-CW is not any parameter, RDW-SD is not a parameter	May be read as RDW CV only
			MDW is not a parameter	May be read as PDW for Total Platelet count
			For differential count, lymphocyte, mix population and neutrophil is provided by only one company. Branded company is providing lymphocyte, monocyte, granulocyte	Changed to lymphocyte, monocyte, granulocyte
			USB interface	Changed to RS 232 interface
			Cell counter should be double chamber	Accepted
2.	M/s REMI	Blood Mixer and counter	Six way output terminal strip for two outlets	" Six way output terminal strip for two outlets"-removed
		Donor couch	Two motors	Changed to three motors
		REFRIGERATED CENTRIFUGE	Swing bucket blood bank rotor: With metal buckets, 4/6 x 2000mL, wind shielded. Suitable adaptors for 8/12 blood bags of 350mL & 450mL.	Swing bucket blood bank rotor: With metal buckets. Suitable adaptors for 8 blood bags of 350mL & 450mL. (accepted)
		-40 DEGREE DEEP FREEZER	Cascade remove -Under 2.2 capacity you have mentioned 200/400/600/900 plasma bags of 200ml each -, Option for duct from equipment to connect to common main duct to throw hot air out of the room, as it works at ambient temperature -Access port for Co2 back up system for refrigeration	Standby refrigeration system is required instead of cascade (accepted) & Fan air cooling - removed Under 2.2 capacity you have mentioned 400plasma bags of 200ml each -, "Option for duct from equipment to connect to common main duct to throw hot air out of the room,"- Removed - Access port for Co2 back up system for refrigeration-removed
		-80 DEGREE DEEP FREEZER	Fan Air cooling -Under 2.2 capacity you have mentioned 200/400/600/900 plasma bags of 200ml each --, Option for duct from equipment to connect to common main duct to throw hot air out of the room, may	Fan air cooling -removed -Under 2.2 capacity you have mentioned 400plasma bags of 200ml each (Accepted) --, "Option for duct from equipment to connect to common main duct to throw hot air out of the room,"-

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			be removed as it works at ambient temperature - There should be a method to check alarm system, Seven days inkless graphic temperature recorder with range of 0 deg C to - 50 deg C with data logger, with supply of free charts for a period of warranty - Access port for Co2 back up system for refrigeration	Removed - There should be a method to check alarm system, Seven days inkless graphic temperature recorder with range of 0 deg C to - 100 deg C with data logger, with supply of free charts for a period of warranty - "Access port for Co2 back up system for refrigeration"-Removed
		Platelet Incubator & platelet agitator	Capacity requirement 24/48/96 bags	Capacity requirement 48 bags (Accepted)
		Refrigerated Water Bath (Cryobath)	System to prevent contamination of individual ports during thawing.	Removed: "System to prevent contamination of individual ports during thawing."
3	M/s Vijay Sales	5. Eligible bidders	5.1 (Manufacturers not having offices in India including Indian subsidiaries)	5.1 (Manufacturers not having offices in India including Indian subsidiaries)-removed
4.	M/S Labtop	Table top centrifuge	16 tubes of 15 ml	May be read as 16 tubes x 10ml

Changes may be rectified by the bidders as suggested in the changes made above.


CGM (Technical)
MPPHSCL Bhopal