

Bihar Medical Services & Infrastructure Corporation Limited 2nd & 3rd Floor, Swasthya Bhawan, Behind IGIMS, Sheikhpura, Adjacent to State Health Society, Bihar, Patna- 800014 Phone/Fax: +919471009074

# **CORRIGENDUM-I**

Re-Tender for rate contract and supply of Medical Devices/Consumables for different healthcare facilities of state of Bihar

Notice Inviting Tender Ref No.: - BMSIC/MEDICAL DEVICES/CONSUMABLES/23-08 Dated: - 03/07/2023

#### (Only through E- Tender on website: -www.eproc2.bihar.gov.in)

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) has invited E-Bids from the interested parties for "**Re-Tender for rate contract and supply of Medical Devices/Consumables for different healthcare facilities of state of Bihar**", vide Notice Inviting Tender No.- **BMSIC/MEDICAL DEVICES/CONSUMABLES/23-08**. Detailed tender document containing eligibility criteria, selection mechanism, other terms and conditions is available on the website <u>www.eproc2.bihar.gov.in</u>.

After considering the suggestion/queries received from the prospective bidders & after due deliberation on all aspects, certain amendments have been made in the product name & specification as per Annexure A & Annexure B from the tendered product list (Annexure I) as mentioned in this Corrigendum-I.

In order to ensure wider participation of the bidders the tender schedule is also being revised as follows: -

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Tender Reference No.	BMSIC/MEDICAL DEVICES/CONSUMABLES/23-08	
Last date and time of submission of online bids	Upto 12 <sup>th</sup> July 2023 by 18:00 Hrs.	
Last date and time for submission of EMD and	Upto 14 <sup>th</sup> July 2023 till 14:00 Hrs.	
Tender Fees		
Date, Time and Place of opening of Technical	Upto 14 <sup>th</sup> July 2023 (at 15:00 Hrs.) on the website	
Bid	of <u>www.eproc2.bihar.gov.in</u> in the office of	
	BMSICL	
Date and time of opening of Financial Bids	To be announced later on <u>www.bmsicl.gov.in</u> and	
	www.eproc2.bihar.gov.in	
Validity of Tender	180 Days	
Cost of the tender document	Rs. 11,800/- (Eleven Thousand Eight Hundred	
	only) Non-refundable.	

#### **Revised Tender Schedule**

Sd/-GM (Procurement) BMSICL

## ANNEXURE-I

## **TENDERED PRODUCT LIST**

SI. No.	Name of Items	Specifications	Estimated tendered quantity (In Basic Unit)	
1	Bed Side (Pre-Transfusion) on-line Leukocyte Filters for Thalassemia Patients	As per Annexure- A	30,000	
2	Triple Blood Bags with Additive Solution for Pre- Storage Leuko reduction for Thalassemia Patients	As per Annexure- B	2,000	

Note- I :-

Please refer to the Annexure-I of this corrigendum for Revised product list in the price bid before submission of the bid. Those bidders who have already submitted their bids shall also have to Re-Submit their bids accordingly.

## Note- II :-

Tendered quantity is just a tentative quantity and shouldn't be treated as final. It may increase or decrease, as per need of the State. Keeping this in mind, the supplier isn't allowed to seek termination of the Rate Contract after finishing supply of tendered quantity.

	Annexure-A			
	Specification of Bed Side (Pre-Transfusion) on-line Leukocyte Filters for Thalassemia Patients			
SI. No	Technical Specification as per tender	Final Amendment		
1	The pre deposit storage leukodepletion filter for the leucodepletion of packed red cells.	The filters should be capable of pre-Transfusion filtration of Leukocytes from stored PRBC in blood bags		
2	Filtration of red cells must be completed for >95% of bags within 45 minutes from time at which flow of blood in to the filter is opened	The Filtration process must be completed within 45 minute for >90-95% of the red cells of the bag, from time of blood flow in the filters is opened		
3	The filter need to be able to reduce the final count of leukocytes in the product to $(5x10^4)$ per bag	The filter should be able to reduce the final leukocyte count in the product to $(5x10^6)$ per bag		
4	Recovery: The Filtration process need to not reduce red cell to less than 90% of the initial Red cell mass. Percentage of haemolysis <1%	Recovery: After the Filtration process, red cell recovery should be >90% of the initial Red cell mass, Heamolysis should not be <1%		
5	Usable with blood of core temperatures in the range $4^{\circ}C - 30^{\circ}C$	No Change		
6	Need to be a hard filter	Need to be a hard/Soft filter		
7	Filter Material need to be surface modified polyester material to Ensure quality of red cell during filtration.	Filter Material need to be surface modified polyester/polyurethane material to Ensure quality of red cell during filtration.		
8	Filter Housing: Material need to be polycarbonate with hold up Volume of max 25 ml	Filter Housing: Material need to be polycarbonate/PVC with hold up Volume of max 25 ml- 40 ml		
9	Sterilization method need to be Ethylene oxide gas	Sterilization method need to be Ethylene oxide gas/Gamma Radiation		
10	Air vent: Need to have sterile air venting Elimination system in the filter housing. The Device need to be with a by-pass line and one- way valve to remove air inside the Bag.	Air vent: Need to have sterile air venting Elimination system in the filter housing to remove air inside the Bag.		

11	Transfer bag need to be attached and have ports	Deleted
	Mechanism of Action; selective adsorption or	Mechanism of Action; selective adsorption &/or
12	adhesion of Leukocytes	adhesion of Leukocytes/Screen & depth filtration
		/sieving method.
13	Need to have a sampling pouch for air removal	Deleted
15	and QC sampling	
14	CE marked/USFDA approved	No Change

	Annexure-B			
	Specification of Triple Blood Bags with Additive Solution for Pre-Storage Leuko reduction for			
	Thalassemia Patier	its		
SI. No	Technical Specification as per tender	Final Amendment		
	Log <sup>4</sup> Leukodepleted Triple Blood bag with SAGM and	Triple Blood Bags (350 ml.) with Additive		
	without any automatic components extractor.	Solution for Log4 Leukoreduction, as per		
1		DCA norms,(PVC bags having ISO9001/		
		ISO3826), without Automatic Cell		
		Extractor Machine.		
2	Easy to use during processing.	No Change		
3	Log <sup>4</sup> : 99.99 % Leukodepletion.	Log <sup>4</sup> (90-99.99 % Leukoreduction.		
4	Optimal recovery: $\geq 90\%$	Optimal Red Cell recovery should be $\geq$		
4		90%		
5	Short filtration time: 20-30 minutes	No Change		
6	Residual WBC: $\leq 5x10^6$	Residual WBC: <5x10 <sup>6</sup>		
7	100% close system with complete sterility	No Change		
	Each triple bag must consists of:	Each Triple Blood Bag must consist of:-		
	a) Pre-donation Sampling Bag	a) Pre-donation Sampling		
	b) Primary Collection Bag	Bag/Pouch(40ml.)		
	c) M1RC Leukocyte removal filter for RBC	b) Primary Collection Bag with appropriate		
8	d) Leukodepleted RBC bag with SAGM	vol. of Anti-coagulant		
	e) Platelet Bag with TOTM sheet	c) MIRC Filter for removal of WBC		
	f) Plasma Bag/Transfer Bag with SAGM	d) Platelet Bag with TOTM sheet		
		e) Plasma Bag/Transfer Bag with		
		appropriate vol. of Additive solution.		
9		All other criteria as for normal Triple bag		
7	-	(350ml.) with Additive solutions		

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