

No. AIIMS/R/CS/Patho/22/16/RR/Corrigendum

Date: 07.06.2023

Tender ID No.: 2023_IMSRP_752265_1

With reference to above tender ID No., the following amendment is being issued:-

Corrigendum for Supply of Fully Automated Hematology analyser under Reagent on Rental Basis

Sr. No.	Page/Clause/Point	Existing	To be read as
1	Page No. 16,Technical Specification Point No- 2	The analyzer should utilize data from various measurements and use a data fusion for increased. accuracy of results. The instrument software should provide enhanced 2D and 3D data plots and modern surface plots for WBC, RBC and Retic populations.	Theanalyzershouldutilizedatafromvariousmeasurementsanduseadatafusionforincreasedaccuracyofresults.TheinstrumentsoftwareshouldprovidedistinctivethresholddifferentiationofRBC,PLT&Reticparameters.TheanalyzershouldbeabletogivedataplotsofdifferentWBCdifferentialstogiveunderstandingofcomplexity,volume&distributionofdistributionofdifferenttypeof WBC population.HerentHerentHerent
2	Page No. 16,Technical Specification Point No- 10	The analyzer should have a maximum of five reagent packs to minimize inventory levels and reagent maintenance. All reagent containers must not be >10 Liter in volume for easy handling and staff safety.	The analyzer should have a maximum of six reagent packs to minimize inventory levels and reagent maintenance. All reagent containers must not be >20 Liter in volume for easy handling and staff safety
3	Page No. 16,Technical Specification Point No- 12	The ability to load reagents in a floor stand is required. The instrument should allow changing reagent like diluent without stopping the system and need of a prime cycle.	The ability to load reagents in a floor stand and/or inverted position to minimise dead volume is required. The instrument should allow changing reagent like diluent without stopping the system and need of a prime cycle.

4	Page No. 17, Technical	Parameters:	30 Diagnostic parameters:
	Specification Point No-	30 Diagnostic parameters: WBC,	WBC, NRBC#, NRBC%,
	24	NRBC#, NRBC%, RBC, HGB,	RBC, HGB, HCT, MCV,
			MCH,MCHC, RDW-SD,
		HCT, MCV, MCH,MCHC, RDW-	RDW-CV, MicroR,1
		SD, RDW-CV, MicroR,1 MacroR,	MacroR, PLT, PDW,MPV,
			PCT, P-LCR, NEUT#,
		PLT, PDW,MPV, PCT, P-LCR,	NEUT%, LYMPH#,
		NEUT#, NEUT%, LYMPH#,	LYMPH%,MONO#,
		LYMPH%,MONO#, MONO%,	MONO%, EOSIN#,
		EOSIN#, EOSIN%, BASO#,	EOSIN%, BASO#,
		BASO%,IG#, IG%. 15 Optional	BASO%,IG#, IG%. 15
		Parameter: RET#, RET%, IRF,	Optional Parameter: RET#,
			RET%, IRF, LRF, MFR,
		LRF, MFR, HFR, RET-He, RBC-	HFR, RET-He, PLT-O
		He,Delta-He, HYPO-He, HYPER-	(Optical), IPF#, IPF or
		He, PLT-O (Optical),PLT-F	equivalent. Body Fluid:
			WBC-BF,MN#, MN%,
		(Fluorescent), IPF#, IPF. Body	PMN#, PMN%, TC-BF#,
		Fluid: WBC-BF,MN#, MN%, PMN#,	RBC-BF. 36 Research
		PMN%, TC-BF#, RBC-BF. 36	parameters: Micro RBC,
		Research parameters: Micro RBC,	Macro RBC TNC, TNC-C,
		Macro RBC TNC, TNC-C, TNC-D,	TNC-D, WBC-C, WBC-D
			NRBC #, NRCB %, .
		WBC-C, WBC-D, NE-SSC, NE-	Quality control: X bar or
		SFL, NE-FSC, NRBC #, NRCB %,	Levey–Jennings plus
			SNCS, Online QC based
		HFLC#, HFLC%, Hypo-He,	on XN-L Check; patient
		HyperHe, FRC#, FRC%, RPI,	sample-based quality
			control (XbarM)
		Delta-He, RBC-He,RBC-O, HGB-	
		O, MCHC-O, Delta HGB, HF-BF#,	
		HF-BF%, NE- BF#, NE, BF%, LY-	
		BF#, LY-BF%, MO-BF#,	
		RBC, BF-2. Quality control: X bar or	
		Levey–Jennings plus SNCS,	
		Unline QC based on XN-L Check;	
		patient sample-based quality	
		control (XbarM)	

All other terms and condition will remain unchanged.

Sr. Procurement cum Stores Officer AIIMS, Raipur (C.G.)