



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.	The analyzer should utilize data from various measurements and use a data fusion for increased accuracy of results. The instrument software should provide distinctive threshold differentiation of RBC, PLT & Retic parameters. The analyzer should be able to give 3D data plots of different WBC differentials to give understanding of complexity, volume & distribution of different type of WBC population.
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 Specification Point No-24	<p>Parameters:</p> <p>30 Diagnostic parameters: WBC, NRBC#, NRBC%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, MicroR, 1 MacroR, PLT, PDW, MPV, PCT, P-LCR, NEUT#, NEUT%, LYMPH#, LYMPH%, MONO#, MONO%, EOSIN#, EOSIN%, BASO#, BASO%, IG#, IG%. 15 Optional Parameter: RET#, RET%, IRF, LRF, MFR, HFR, RET-He, RBC-He, Delta-He, HYPO-He, HYPER-He, PLT-O (Optical), PLT-F (Fluorescent ), IPF#, IPF. Body Fluid: WBC-BF, MN#, MN%, PMN#, PMN%, TC-BF#, RBC-BF. 36 Research parameters: Micro RBC, Macro RBC TNC, TNC-C, TNC-D, WBC-C, WBC-D, NE-SSC, NE-SFL, NE-FSC, NRBC #, NRCB %, HFLC#, HFLC%, Hypo-He, HyperHe, FRC#, FRC%, RPI, 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#, MO[1]BF%, EO-BF#, EO- BF%, RBC, BF-2. Quality control: X bar or Levey–Jennings plus SNCS, Online QC based on XN-L Check; patient sample-based quality control (XbarM)</p>	<p>30 Diagnostic parameters: WBC, NRBC#, NRBC%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, MicroR, 1 MacroR, PLT, PDW, MPV, PCT, P-LCR, NEUT#, NEUT%, LYMPH#, LYMPH%, MONO#, MONO%, EOSIN#, EOSIN%, BASO#, BASO%, IG#, IG%. 15 Optional Parameter: RET#, RET%, IRF, LRF, MFR, HFR, RET-He, PLT-O (Optical), IPF#, IPF or equivalent. Body Fluid: WBC-BF, MN#, MN%, PMN#, PMN%, TC-BF#, RBC-BF. 36 Research parameters: Micro RBC, Macro RBC TNC, TNC-C, TNC-D, WBC-C, WBC-D NRBC #, NRCB %, . Quality control: X bar or Levey–Jennings plus SNCS, Online QC based on XN-L Check; patient sample-based quality control (XbarM)</p>
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All other terms and condition will remain unchanged.

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