

## Specification for required Items.

(Tender Enquiry No.CSR/2019/1957)

Below are the specifications of required material/equipment,

Sr.#	Item Description	Specifications
1	<b>Hematology Analyzer</b>	<p>The XP-100 is a fully automated hematology analyzer with small footprint, suitable for any laboratory and ideal as a backup in medium to big hospital.</p> <p>Accurate and reliable results up to 20 parameters (both in WB and PD mode)</p> <p>Distinct Neutrophil population provides clinical screening for bacterial infection</p> <p>Simple to operate with user friendly illustrated icons and color touch screen</p> <p>On-board storage capacity for up to 40,000* data including three histograms</p> <p>Multi-language software available (English, French, German, Italian, Portuguese, Spanish, Russian, Japanese, Chinese, Indonesian and Korean)</p> <p>* On board storage capacity for XP-100 is 35,000 data including three histograms</p>
2	<b>Medicines</b>	<p>Each dispersible table contains.</p> <ol style="list-style-type: none"><li>1. Medicines Orderox 250mg Tab Contain 250 mg Deferasirox</li><li>2. Orderox 500mg Tab Contain 500mg Deferasirox)</li><li>3. Dasirox 400m Contain 400 Deferasirox</li></ol>
3	<b>Blood Bags</b>	<p>JMS Blood Bag (Triple) 500+300 mlX2 17G 70</p> <p>ML CPDA-1 U.S.P. Each 100 ml CPDA-1 contains: 0.299g Citric Acid (anhydrous), 2.63g Sodium Citrate (dihydrate),</p> <p>0.222g Monobasic Sodium Phosphate (monohydrate), 3.19g Dextrose (monohydrate) and 0.0275g Adenine.</p>