

**CORRIGENDUM-2 FOR VACUTAINER**  
Tender No. 24/RC/Vacutainer/569/2020-Rish(Admn)

S.No	Items Name	To be read as	Current Specification	To be read as	Current Pack Size	To be read as
1	Blood collection tube evacuated (Blue)	<i>No change</i>	Sodium Citrate for coagulation	<p>a) It should be made of clear latex free polyethylene terephthalate (PET) with preferred spill proof non screw Blue closure, 13 mm x 75mm Vol. 2.7 ml.</p> <p>b) It should have Tube-in-Tube Technology for Full Draw Volume that reduces headspace thereby minimize platelet activation and provide accurate APPT result</p> <p>c) Should have needle with Safety shield lock mechanism on it to prevent needle stick injury and cross contamination and ensure safe disposal or Equivalent safety mechanism.</p>	01 No.	100/Pkt
2	Blood collection tube evacuated	<b><i>Blood collection tube Peadiatric</i></b>	EDTA-Paediatic with needle	<p>a) Paediatic Blood Collection tubes with Spray dried K2EDTA</p> <p>b) It should be Capped and made of clear latex free polyethylene terephthalate (PET)</p> <p>c) Fill volume should be 250 – 500µl with marking.</p> <p>d) It should have protruted edge to collect blood in easy flow.</p>	01 No.	50/Pkt

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3	Blood collection tube evacuated	<i>No change</i>	Oxalate/fluoride tube Plain/Non additive	<p>a) It should be spray coated with Sodium Fluoride (3mg.), Na<sub>2</sub>EDTA (6mg.) / Pot.Oxalate made of clear latex polyethylene terephthalate (PET) with preferred spill proof non screw Grey closure 13 mm x 75 mm, Vol. 2.0 ml /4ml</p> <p>b) Should have needle with Safety shield lock mechanism on it to prevent needle stick injury and cross contamination and ensure safe disposal or <b>Equivalent safety mechanism.</b></p>	100/pkt	100/pkt
4	Blood collection tube evacuated	<i>No change</i>	Plain/Non additive	<p>a) It should have Silica-clot activator/silicon coated made of clear latex polyethylene terephthalate (PET) with preferred spill proof non screw Red closure 13 mm x 75 mm, Vol. 4.0 ml.</p> <p>b) Should have needle with Safety shield lock mechanism on it to prevent needle stick injury and cross contamination and ensure safe disposal or <b>Equivalent safety mechanism.</b></p>	100/pkt	100/pkt
5	Blood collection tube evacuated	<i>No change</i>	EDTA	<p>a) It should have spray dried K<sub>2</sub>EDTA made of clear latex free polyethylene terephthalate (PET) with preferred spill proof non screw Lavender Cap. Size 13 x 75 mm with 3.0 ml(5.4 mg), volume capacity. b) Should have needle with Safety shield lock mechanism on it to prevent needle stick injury and cross contamination and ensure safe disposal or <b>Equivalent safety mechanism.</b></p>	100/pkt	100/pkt

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6	Blood collection tube evacuated	<i>No change</i>	Green Top	<p>a) It should be spray coated with Lithium or Sodium Heparin made of clear latex polyethylene terephthalate(PET) with preferred spill proof non screw Green closure 13 mm x 75 mm, Vol. 4.0 ml.</p> <p>b) Should have needle with Safety shield lock mechanism on it to prevent needle stick injury and cross contamination and ensure safe disposal or <b>Equivalent safety mechanism</b></p>	100/pkt	100/pkt
7	<b>Needle for evacuated Blood collection tube</b>	<b>Item Deleted (as needle is included with tube)</b>				
8	Needle holder for evacuated Blood collection tube		No specs given	Should be from the same manufacturer as tubes and needles for compatibility	01 No.	250/Pkt
9	Blood collection tube evacuated	<i>No change</i>	Sod citrate paediatric needle	<p>a) It should be made of clear latex free polyethylene terephthalate (PET) with preferred spill proof closure, 13 mm x 75mm Vol. 1.8 ml.</p> <p>b) It should have Tube-in-Tube Technology for Full Draw Volume that reduces headspace thereby minimize platelet activation and provide accurate APPT result</p> <p>c) Should have needle with Safety shield lock mechanism on it to prevent needle stick injury and cross contamination and ensure safe disposal or <b>Equivalent safety mechanism</b></p>	01 No.	100/Pkt

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10	Blood collection tube evacuated	<b><i>Blood collection tube Peadiatric</i></b>	Red Paediatric	a) It should be Capped and Silica-clot activator/silicon coated made of clear latex polyethylene terephthalate(PET) b) Fill volume should be 400 – 600µl with marking. D) It should have protruded edge to collect blood in easy flow.	01 No.	50/Pkt
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<b>Common Points for all items</b>	
1	<b>Batch wise sterility/pyrogenicity/Toxicity certificate should be given with sample and supplies</b>
2	<b>Adequate combustion data to prove that it is safe for the environment upon incineration.</b>
3	<b>Firm should provide training to technicians/nurses regularly to ensure supplied products used as per recommendations for best outcomes. Clinical Services to be documented by company</b>
4	<b>BIS(EQUIVALENT INDIAN STANDARD) OR EU-CE/USFDA OR ISO6710 compliant</b>
5	<b>Proof of manufacturing for 10 years</b>