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)	No change	Sodium Citrate for coagulation	 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. b) It should have Tube-in-Tube Technology for Full Draw Volume that reduces headspace thereby minimize platelet activation and provide accurate APPT result 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. 	01 No.	100/Pkt
2	Blood collection tube evacuated	Blood collection tube Peadiatric	EDTA-Paediatric with needle	 a) Paediatric Blood Collection tubes with Spray dried K2EDTA b) It should be Capped and made of clear latex free polyethylene terephthalate (PET) c) Fill volume should be 250 – 500µl with marking. d) It should have protruted edge to collect blood in easy flow. 	01 No.	50/Pkt

3	Blood collection tube evacuated	No change	Oxalate/fluoride tube Plain/Non additive	a) It should be spray coated with Sodium Fluoride (3mg.), Na2EDTA (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 b) 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 .	100/pkt	100/pkt
4	Blood collection tube evacuated	No change	Plain/Non additive	 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. b) 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. 	100/pkt	100/pkt
5	Blood collection tube evacuated	No change	EDTA	a) It should have spray dried K2EDTA 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 Equivalent safety mechanism .	100/pkt	100/pkt

6	Blood collection tube evacuated	No change	Green Top	 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. b) 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 	100/pkt	100/pkt
7	Needle for evacuated Blood collection tube	Item Deleted (a	as needle is included	with tube)		
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	No change	Sod citrate paediatric needle	 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. b) It should have Tube-in-Tube Technology for Full Draw Volume that reduces headspace thereby minimize platelet activation and provide accurate APPT result 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 	01 No.	100/Pkt

10	Blood collection tube evacuated	Blood collection tube Peadiatric	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 protruted edge to collect blood in easy flow.	01 No.	50/Pkt	
----	------------------------------------	---	----------------	---	--------	--------	--

	Common Points for all items
1	Batch wise sterility/pyrogenicity/Toxicity certificate should be given with sample and supplies
2	Adequate combustion data to prove that it is safe for the environment upon incineration.
3	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
4	BIS(EQUIVALENT INDIAN STANDARD) OR EU-CE/USFDA OR ISO6710 compliant
5	Proof of manufacturing for 10 years