

**Addendum:**

SI No.	Query	Query from Bidders	Clarification/Amendment
1	<b>Lot 2 - Defibrillator with TCP and AED</b>	<p>1. Accessories, spare parts, consumables</p> <ul style="list-style-type: none"> <li>• 3 No reusable CPR feedback sensor - Kindly clarify you required <b>3 pcs sensor?</b></li> <li>• 300 gel sheet or pads for monitoring and defibrillation - Do you need AED pad? Please give us more details.</li> </ul>	<p>1. Yes. 3PCS sensors are required</p> <p>2. 100 gel sheet or pads for monitoring and defibrillation</p> <p>3. Rest of the specifications remains unaltered</p>
2	<b>Lot 3 &amp; 4- Multiparameter Monitor</b>	<p>1. PHYSICAL CHARACTERISTICS 3,1 -1 Dimensions (metric)Screen size minimum: 10". - Most of the reputed manufacturers offer with 12" display for this range of monitors will assure quality products in place</p>	<p>1. 10" or 12"monitor, both are acceptable (Please refer Section II, Schedule of requirement; Para C.7.Remarks)</p> <p>2. Rest of the specifications remains unaltered</p>
3	<b>Lot No.5 - Anesthesia WorkStation</b>	<p>1. You have not asked for BIS and NMT in specifications but in list of accessories below item included: -</p> <ul style="list-style-type: none"> <li>• Depth of Anaesthesia Sensors -- 50,</li> <li>• Accessories for neuro Muscular Transmission : 50</li> </ul> <p>Kindly clarify if these accessories are required as we think without BIS and NMT Module there will not be any use of these accessories.</p> <p>1. Request to include AGM in Anaesthesia Workstation instead of Multipara Monitor. Most of the global manufacturers offer AGM with Anaesthesia Workstation. This helps in monitoring vital parameters including ETCO2 in single workstation</p> <p>2.1 .3 - Multi color TFT display of at least 15"size, with virtual meters for O2, N2O or Air. - Requesting to</p>	<p>1. BIS and NMT Modules included</p> <p>2. 12" or more ventilator display is acceptable</p> <p>3. Rest of the specifications remains unaltered</p>

		consider 12" or more ventilator display.	
4	<b>Lot- 6 Infusion Pump</b>	1. Pause infusion facility required (Limited to one manufacturer) . - Requesting to consider Pause OR Stop function. For wider participation	1. pause or stop function, both are ok 2. Rest of the specifications remains unaltered
5	<b>Lot 8- Syringe Pump</b>	1. 10 - Pause infusion facility required ( Limited to one manufacturer) . Requesting to consider Pause OR Stop function. For wider participation	1. pause or stop function, both are ok 2. Rest of the specifications remains unaltered
6	<b>Lot-9 Multiparameter with AGM</b>	1. Requesting to remove mixed venous oxygenation (SvO2) for wider participation 2. Requesting to remove pgradable feature up to 14 waveforms & 22 parameters numeric on single display for wider participation	1. mixed venous oxygenation (SvO2) is removed 2. Upgradable up to 14 waveforms & 22 parameter numeric on single display. 3. Rest of the specifications remains unaltered.

NOTE:

1. May please be noted that the Annexure I.I (Excel version) is attached for the bidder in support of Original Version of Technical Specification and to help the bidder to respond to parameters as per the specification for compliance.
2. Bidders are advised to submit the Compliance sheet (Yes/No) for each parameters as per original specification and it's amendment as per the clarification to their queries along with the Technical Bid Form (Comparative Data Table) for further evaluation.
3. Bidders are NOT allowed to make any change in the "UNOPS minimum requirements" columns of the Comparative Data Tables. Such changes might disqualify your bid.