

## QUESTIONS AND ANSWERS SHEET 25/10/2024 Part 2

SN	Questions	Answers
1	Item No. 11: smart critical care monitor  We would like to clarify the following: In the attached photo it is mentioned that you want the monitors to be able to add or remove necessary monitoring modules and you are requesting that modules are required to function simultaneously: in these two points you mean that the monitors needed for this BID are modular monitors?	Modular with paediatric and neonatal requirements: to be able to add remove modules including: PICCO system, central line, arterial line, IBP, ICO, etc.
2	<ul> <li>Item No. 13: Ultrasound machine scanner, with probes for heart, lungs &amp; abdomen and vascular (pediatrics and neonatal)</li> <li>Please confirm that these units would be used for Pediatric and Neonatal patients only since the probe configuration is different if also adult patients would be scanned.</li> <li>You initially asked for 4 probes to visualize heart, abdomen, lungs and blood-vessels for pediatric and neonatal patients. We can offer 3 probes instead of 4 since we only need 3 probes to visualize all of the above. However, in the clarification below, you asked for an endocavity probe which we never use on pediatric patients and we don't need for any of the applications mentioned in the initial tender.</li> </ul>	<ul> <li>Neonatal and Pediatric only</li> <li>3 Probes: Linear, convex, and cardiac pediatric</li> <li>The probes needed for neonates are 3 Probes: Linear, convex, and cardiac pediatric.</li> </ul>
4	<ul> <li>Item No.8: Newborn Infant Incubator, automatic, basic, w/access</li> <li>Built-in T-piece resuscitator is a feature for a reanimation table not for incubator, please indicate if it's needed or to be quote a separated optional device.</li> <li>the tender file originally requires a built-in T-piece resuscitator, while, we suggest to use an independent T-piece resuscitator alongside, which could be operated conveniently but also not push up to a higher cost.</li> <li>The tender file says "Each incubator is supplied with overhead unit board as per each hospital standards", could you please further advise what does the overhead unit refer to?</li> </ul>	<ul> <li>No need for resuscitator table. Tpiece reanimation/resuscitation standalone module or built in is required</li> <li>Tpiece reanimation/resuscitation standalone module or built in is required</li> <li>Overhead unit:         <ul> <li>Horizontal unit</li> <li>Compliant with electrical and medical gas British Standards (3 O2 outlets, 3 VAX outlets, 1 MA4 outlet)</li> <li>White Mat Color</li> <li>900-1600 mm above finished floor level</li> </ul> </li> </ul>



## **UNHCR ITB 2024 026- For Medical Equipment**

<ul> <li>Separate compartments for nurse call, medical gas pipeline, and electrical services</li> <li>Antibacterial material resistant</li> <li>Non-Corrosive material that can withstand repetitive cleaning</li> <li>Operational in ambient temperature between 5-40 degrees Celsius</li> <li>Waterproof covers for all power outlets</li> <li>3 types of power outlets: normal power, normal UPS, UPS connected to isolated power system</li> <li>2 normal 16 A (white)</li> </ul>
<ul><li>2 UPS 16 A (red)</li><li>6 UPS IPS 16 A (green)</li><li>Frequency: 50 Hz</li></ul>