

The Technical Specification Committee (TSC) pre-bid meeting for Autopsy Saw and Autopsy table for the Department of Forensic Medicine & Toxicology was held on 07/04/2021.

In the meeting, following amendments were suggested by the TSC.

S. No.	Point No.	Tender Point	Bio-Int. Tec. Should be deleted	Amendment Mentioned (TSC) Committee	Remarks
01		Should have rotation: 180 degrees of total table rotation.	Suggested: Should be Adjustable Height Pedestal Autopsy Table.	Should be Adjustable Height Pedestal Autopsy Table.	
02		Should have height adjustment via electro-hydraulic mechanism with cordless remote	Suggested: Should have height adjustment via electro-hydraulic mechanism with Elevation Control Switch. Height Adjustment from 32 to 38 in./ 81 to 96 cm	Should have height adjustment via electro-hydraulic mechanism with Elevation Control Switch.	
03		Should have Grid Plates: (4) Interchangeable removable grid plates, stainless steel construction with 1/2" recess and appropriate diameter holes on 2" square centre	Suggested: Should have Full Length Grid Plates: (3 or 4) Interchangeable removable grid plates, Stainless steel construction with 1/2" recess and appropriate diameter holes on 2" square centre	Should have Full Length Grid Plates: (3 or 4) Interchangeable removable grid plates, Stainless steel construction with 1/2" recess and appropriate diameter holes on 2" square centre	
04		Disposer Unit. Should have Solenoid valve, vacuum breaker with off/on switch control and internal overload protector. 1/2 to 3/4 HP motor	Suggested: Kindly consider whether it is required/useful or not	Omitted.	
05		Tender Point: Dimensions 2sD-260 580	Suggested: Length: 250-265 cm; Width: 75-85 cm; Height: Minimum 81 cm/Maximum 96 cm	Length: 250-270 cm; Width: 75-85 cm; Height: Minimum 80 cm / Maximum 110 cm	
06		Elevating model height: 80-110 cm	Needed: Elevating model height: from 81-96 cm	Elevating model height: 80-110 cm	
07		Should have stainless steel Centimeter Scale: Must be engraved type.	Suggested: Should have stainless steel Centimeter Scale: Must be Removable Type for better cleaning purpose	Should have stainless steel Centimeter Scale: engraved/attached & removable type.	
08		Should have scale Support Socket: Must be able to hold the scale support bar steadily	Suggested: Should have Scale Pole & Bracket attached to the table with Digital Hanging Autopsy Scale of 13.6 Kg capacity, ability to 0 tare bow, ring and pan.	Should have scale Support Socket: Must be able to hold the scale support bar steadily	

Atora
 Ram
 Illi
 Rajman
 Ash

09	Should have polyurethane Dissecting Board: 2 feet x 1 feet x 3/4 inch grained surface, white.	Suggested: Should have polyurethane Dissecting Board: Width 45 cm Length 60 cm; Thickness 2 cm.	Should have polyurethane Dissecting Board: 2 feet x 1 feet x 3/4 inch grained surface.	
10	Point No. 23 (page no. 17) and in Chapter IV Schedule of Requirement point No. 4 (page no. 27): DELIVERY OF THE SUPPLIES/STORES& PENALTY/LD ON DELAY SUPPLY (imported items in 13 weeks (i.e. 90 Days).	Suggested: DELIVERY OF THE SUPPLIES/STORES for imported items should be 180 Days from the date of opening Errorless Letter of Credit (without further need of any changes/amendments in LC)	DELIVERY OF THE SUPPLIES/STORES& PENALTY/LD ON DELAY SUPPLY (imported items in 26 weeks (i.e. 180 Days). <i>Accepted</i>	Not in the purview of TSC. SPSO to do the needful.
11	Payment for Imported Goods: (a) On Shipment; (vii) Certificate of origin by the chamber of commerce of the concerned country:	Suggested: : It should be "(vii) Certificate of origin endorsed by the chamber of commerce of the concerned country	<i>Does not require any changes</i>	Not in the purview of TSC. SPSO to do the needful.
12		Reason: Chamber of Commerce of any country do not issue certificate of origin but use to endorse the manufacturer's certificate of Origin certificate.		

The meeting was attended by following members of the Technical Specification Committee:-

<u>Name of TSC Members</u>	<u>Signatures</u>
1. Dr. Neel Kamal Kapoor, Dept. Pathology	<i>Neel</i> 8/4/2021
2. Dr. Bertha Rathinam, Dept. Anatomy	<i>Bertha</i> 8.4.21
3. Dr. Arneet Arora, Dept. FMT	<i>Arora</i> 8.4.21
4. Dr. Jayanthi Yadav, Dept. FMT	<i>Jayanthi</i> 8/4/21
5. Dr. Raghvendra Kumar Vidua, Dept. FMT	<i>Raghvendra</i> 8/04/21
6. Dr. Atul S. Keche, Dept. FMT	<i>Atul</i> 8/4/21