PUR-11015/34/2025-BBCI-TMC/PUR 1/33/2025

DR. B. BOROOAH CANCER INSTITUTE PROCUREMENT DEPARTMENT

Subject

Corrigendum-I GEM/2025/B/6115596 GEM Bid No

Item Description Steam Sterilizer

Point	Tender Specification	Revised Specification
No 7(b.i)	7.9" or better colour touch screen on both loading and unloading side, as a default the operator should have access to select cycle, start cycle & to close door. The unloading side should be equipped with control for opening and closing the door. Digital display of Chamber Pressure, temperature, cycle no., Batch no., Time & date, alarm indicator, Low water indicator. Remaining cycle time also should be visible.	Revised as- 7.0" or better colour touch screen on both loading and unloading side, as a default the operator should have access to select cycle, start cycle & to close door. The unloading side should be equipped with control for opening and closing the door. Digital display of Chamber Pressure, temperature, cycle no., Batch no., Time & date, alarm indicator, Low water indicator. Remaining cycle time also should be visible.
13(i)	The Steam Sterilizer should conform to international safety & quality standards with proper certifications such as European CE (four-digit notified body) / US-FDA.	Revised as- The Steam Sterilizer should conform to international safety & quality standards with proper certifications such as- a. European CE (four-digit notified body) or b. US-FDA or c. CDSCO Class-C with ISO 14937:2009, ISO 11134:1994, ISO 9001:2015, ISO 15883, All ISO must be issued by IAF Accredited Agency.
13(ii)	The Sterilizer should meet following Directive and standards a) EN 285 + A2 for large sterilizers b) EN ISO 13485 c) EN ISO 17665-1 d) EN ISO 14971 e) EN 61326-1 f) IEC 61326-1	Revised as- The Sterilizer should meet following Directive and standards a) EN 285 + A2 for large sterilizers b) EN ISO 13485 c) EN ISO 17665-1 d) EN ISO 14971 e) EN 61326-1

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	g) EN/IEC 61010-2- 040 & Part 2-040: 93/42/EEC Medical Device Directive as amended by Directive 2007/47/EC h) Machinery Directive2014/35/EC Low Voltage Directive2014/30/EC EMC Directive2014/68/EP i) Pressure Equipment Directive201 I/65/EU RoHS2 Restriction of Hazardous Substances j) Directive2012/19/EU WEEE2 Waste Electrical and Electronic Equipment Directive System.	f) IEC 61326-1 g) EN/IEC 61010-2- 040 & Part 2-040: 93/42/EEC Medical Device Directive as amended by Directive 2007/47/EC h) Machinery Directive2014/35/EC Low Voltage Directive2014/30/EC EMC Directive2014/68/EP i) Pressure Equipment Directive201 I/65/EU RoHS2 Restriction of Hazardous Substances j) Directive2012/19/EU WEEE2 Waste
11(i)	Gauge Cutting Machine - 2	Electrical and Electronic Equipment Directive System. * All ISO must be issued by IAF Accredited Agency. The Gauge Cutting Machine operate on a single phase motor and consist of a cutting unit and a knife sharpening unit that gives a finely
11(ii)	Closed Transport Trolley — 2	honed edge to the cutting blade on the touch of a control button. Specification: Material: Steel 304 grade, Voltage: 220V, Power: 60W 304 SS Closed transport trolley with double doors and should have 4 racks side by side to accommodate 8 baskets of size- (outer Edge-
11(iii)	Linen Inspection Table and Trolley — 1 each	600 mm, inner edge 550 mm) x 400 mm x 200 mm (LxWxH) Dimensions of 304 SS Closed transport trolley in mm LxWxH: 900 mm x 650mm x1400 mm Dimensions of Linen Inspection Table (L X W X H): 2438.4mm X
11(111)	Lineir inspection rable and frolley — reach	914.4mm X 914mm Dimensions of trolley (L X W X H): 1066.8 mm x 609.6 mm x 762mm
11(iv)	Basket Trolley — 1 no	Material: Stainless Steel 304 gradeMaterial: Stainless Steel 304 gradeSize:1066.8 mm L x 609.6 mmW x 762 mm Ht.
11(v)	Storage Rack — 2 no's	No. of Shelves : 6 Shelves (to accommodate sterilization baskets.) Max Load Capacity Per Layer :100 Kg Material : Stainless Steel 304 grade Rack Type : Free Standing Unit Size :1250 mm L x 450 mm W x 800 mm Ht.

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11(vi)	Sterilization Baskets & Trays mesh perforated (SS-304) — 10	Dimensions (LxWxH) : (outer edge 600mm)550 mm x 400
	Nos.	mm x 200 mm
11(vii)	Documentation Level Gun — 3 No's	Specification: Automatic 3 Line Labels with Batch/ Machine/ Hospital
		Name, Date of Sterilisation, Expiry date
13(vi)	There should be a minimum of 6 (six) installations with performance	Committee agreed to revised the specification as-
	certificates for the quoted model in India, preferably from reputed	
	government hospitals such as AIIMS, JI PMER, TMC, PGI	The quoted model must have at least 6 (six) installations in India, each
	Chandigarh, etc. The OEM or their subsidiary or authorized dealer	accompanied by performance certificates, in government hospitals or
	should be in India, having similar steam sterilizer selling experience	NABH-accredited private hospitals with 300 or more beds.
	of more than 5 years. Performance/ Satisfactory installation reports	
	should be enclosed with the bid.	

 $^{^*\}mbox{All}$ other specification and terms & conditions of GEM/2025/B/6115596 will remain unchanged.

Competent Authority