

**Corrigendum- 1 for NDME and Other Items**

Sub: Tender No. **TNHSP/EMRI GHS/TN/SCM/002/2025-26**

Venue: EMRI GHS, 1<sup>st</sup>Floor, Conference Hall, DMS Campus, Chennai-06.

Date: 09<sup>th</sup> April 2025 @ 03.00 PM

**For NDME's Annexure - III Specification of Medical Equipment**

S.no	Item Description	Technical Specification	Should be read as
1	Waste Bin Needle	Waste Bin Needle	Waste Bin Needle, Size maximum 3 litres
2	NLS - Oxygen Cylinder AA type Cylinder (Incubator Cylinder)	1. 5 Ltrs water capacity minimum 2 Pin Index Mechanism for connecting preferable 3 Cylinder & Regulator required as given in the below picture	1. 4.5 to 5 Ltrs water capacity minimum 2 Pin Index Mechanism for connecting preferable 3 Cylinder & Regulator required as given in the below picture
3	Multi-Functional Stretcher (Five Functional)	1. Mechanically Operated 2. Height, Back - Rest, Knee rest, Trendelenburg/Reverse Trendelenburg positions by Screw System. 3. Four sectional Uniformly Perforated CRCA Sheet Top 4. Frame made of Strong Rectangular CRCA pipe 5. ABS/ Stainless steel Bows at Head and Foot End 6. Stainless steel Swing Away Type Side Railing 7. One Stainless steel I.V. Rod Height Adjustable 8. Optional Collapsible Railing 9. Four 125 mm Castors, Two with Brakes 10. Pre-Treated and Epoxy Powder Coated Page 39 of 59 11. Should have Oxygen cylinder holder 12. Bed size: 210L x 90W x 49-70 H cms 13. Warranty : 3 years 14. CAMC Price Should be Submit after warranty Per	1. Mechanically Operated 2. Height, Back - Rest, Knee rest, Trendelenburg/Reverse Trendelenburg positions by Screw System. 3. Four sectional Uniformly Perforated CRCA Sheet Top 4. Frame made of Strong Rectangular CRCA pipe 5. ABS/ Stainless steel Bows at Head and Foot End 6. Collapsible SS Coated Aluminium side railing 7. One Stainless steel I.V. Rod Height Adjustable 8. Four 125 mm Castors, Two with Brakes 9. Pre-Treated and Epoxy Powder Coated Page 39 of 59 10. Should have Oxygen cylinder holder 11. Bed size: 210L x 90W x 49-70 H cms 12. Warranty : 3 years 13. CAMC Price Should be Submit after warranty Per
4	Auto Clave Machine	1. Capacity (Ltr.): 400 x 600 mm: 78 Ltr 2. Vertical Autoclave Single Wall Semi Automatic is made of complete Stainless Steel 304 Grade. 3. Autoclave has µp based PID controller with dual display for Temperature & Time. 4. It has Unique pedal free design 5. There is no Hinge and shaking lids in Vertical Autoclave 6. The operating Pressure is 1.2 / 2.1 kg / cm <sup>2</sup> 7. The operating Temperature is 1210 C/1340 C 8. The Sterilization Time is 0-99 mins 9. Electrically operated under steam pressure boiling chamber. 10. Lid should be made of heavy gauge stainless steel. 11. Unit should be provided with wing nuts to tighten the lid. 12. Lid should be provided with pressure gauge, steam release valve and safety valve 13. There should be automatic cut off when water level. 14. There should be automatic cut off when water level is low. 15. Automatic pressure cut off through digital temperature controller 16.Warranty Period: 3 Years 17.CAMC Price Should be Submit after warranty Period.	1. Capacity (Ltr.): 400 x 600 mm: 78 Ltr 2. Vertical Autoclave Single Wall Semi Automatic is made of complete Stainless Steel 304 Grade. 3. Autoclave has µp based PID controller with dual display for Temperature & Time. 4. It has Unique pedal free design 5. There is no Hinge and shaking lids in Vertical Autoclave 6. The operating Pressure is 1.2 / 2.1 kg / cm <sup>2</sup> 7. The operating Temperature is 1210 C/1340 C 8. The Sterilization Time is 0-99 mins 9. Electrically operated under steam pressure boiling chamber. 10. Lid should be made of heavy gauge stainless steel. 11. Unit should be provided with wing nuts to tighten the lid. 12. Lid should be provided with pressure gauge, steam release valve and safety valve 13. There should be automatic cut off when water level. 14. There should be automatic cut off when water level is low. 15. Automatic pressure cut off through digital temperature controller 16.Warranty Period: 3 Years 17.CAMC Price Should be Submit after warranty Period. 18. Should have ISO certificate (ISO13485 QMS, ISO17665 - Sterilization Moist Heat Control, ISO9001 QMS

*M. J. J. J.*

5	Height/ Weight Machine	1-Weight Machine along with Height Machine 2 -LED Light . 3- Warranty Period 1 Year	1-Digital Weight Machine along with Height Machine 2 -LED Light . 3- Warranty Period 1 Year
6	Cheatle Forceps	Cheatle Forceps	Cheatle Forceps, Size 10"
7	SS Tray Large	SS Tray Large	SS Tray Small - 8' x 6' Inches, Grade SS - 304
8	SS Tray Medium	SS Tray Medium	SS Tray Medium - 11' x 7' Inches, Grade SS - 304
9	SS Tray Small	SS Tray Small	SS Tray Large - 12' x 15 Inches, Grade SS - 304
10	Dressing SS Bin Large	Dressing SS Bin Large	Dressing SS Bin Large - 15' x 12' Inches, Grade SS - 304
11	Dressing SS Bin Medium	Dressing SS Bin Medium	Dressing SS Bin Medium - 9' x 9' Inches, Grade SS - 304
12	Dressing SS Bin Small	Dressing SS Bin Small	Dressing SS Bin Small - 6' x 6' Inches, Grade SS - 304
13	PVC Box Large	PVC Box Large	PVC Box Large - 21L x 33W x 9H cm
14	PVC Box Medium	PVC Box Medium	PVC Box Medium - 20L x 29W x 8H cm
15	PVC Box Small	PVC Box Small	PVC Box Small - 17L x 26W x 7H cm
16	Instrument Trolley	1.)Two Tier Trolley 2.) Frame,shelves,side rails made from SS Sheet 3.) Non Rusting Revolving Castors 4.) Swivel Wheels 100mm 5.) Two Tier	1.)Two Tier Trolley 2.) Frame,shelves,side rails made from SS Sheet 3.) Non Rusting Revolving Castors 4.) Swivel Wheels 100mm 5.) Two Tier 6.) Grade SS - 304, Dimension 380 mm (L) x 460 mm (W) x 915 mm (H)

The due date of tender is extended as follows:

- 1.) Late date and time for submission of tender bid 02<sup>nd</sup> May 2025 at 2.00 PM
- 2.) Date and time of opening of Tender bid 02<sup>nd</sup> May 2025 at 3.00 PM

  
 Mr. M. Selva Kumar  
 State Head, EMRI GHS, TN