



**OFFICE OF THE MANAGING DIRECTOR**  
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ECF No: 369125

Date: 14/11/2023

**CORRIGENDUM NO.1**  
**E-TENDER FOR SUPPLY OF EQUIPMENT & INSTRUMENTS FOR UPGRADATION OF**  
**PANCHAKARMA UNIT AT GOVT. AYURVEDIC COLLEGE, GUWAHATI**

This has reference to the e-tender No: **AMSC-EQUI0PROC/48/2023-EQUP PRO-AMSC/369125/1543270** dated **28/09/2023** invited from manufacturers or authorized distributors/dealers for “**SUPPLY OF EQUIPMENT & INSTRUMENTS FOR UPGRADATION OF PANCHAKARMA UNIT AT GOVT. AYURVEDIC COLLEGE, GUWAHATI**”. The following amendment and clarification may be taken note of prior to submission of bids.

**Technical Specifications of few items under Annexure XI is modified to read as below. Specifications of other items shall remain unchanged.**

Item. No.	Name of Item	Technical Specifications	Technical Specifications quoted by Bidder	Deviation (If Any)	If YES: How the quoted specification is superior or inferior to the quoted specification
1.	HbA1c Analyser	<p><i>Sl. No. 9 to be read as: -</i></p> <p><b>9. The standard pack size of HBA1C Test and the rate for the packs should be offered in the BOQ, these rates will be fixed for 3 years from the date of price bid opening.</b></p> <p><b>The minimum required pack size of reagent for HBA1C Kit should be 25 tests.</b></p>			
9.	Weighing Digital Balance (Capacity 200 kg)	Type of Electronic Weighing Machine: electronic weighing scale platform Rated Load/ Capacity(kg):200 kg Resolution (gms): 5 g to 10 g Class type: Class-III Display: LED/LCD Number of Display: single Internal calibration: No Tare provision: Manual Power Requirement: mains operated & battery operated			

		<p>Power Supply: Single Phase</p> <p>Battery Backup: Yes</p> <p>Backup time (hour): 15</p> <p>Battery type: rechargeable</p> <p>Type of Sensing Element: Load Cell</p> <p><b>DC Operating voltage: 3.2 Volt or higher</b></p> <p>Battery type: rechargeable</p> <p><b>Battery rating: 3.2V,1200mAh or higher</b></p> <p>Type of Sensing Element: Load Cell</p> <p>Number of load cell/EMFC: 1</p> <p>Class of Protection: IP 65</p> <p>Pan/ Platform Shape: Square</p> <p><b>Pan/ Platform Size: 600 mm x 600 mm or larger</b></p> <p>Conformity to Indian Standard IS:9281: Yes</p> <p>Quality certificate – Should be CE/European CE (from 4 Digit Notified body)/USFDA/BIS and Manufacturer should be ISO 9001 / 13485 Certified and Certificate need to be submitted.</p> <p>Warranty – 1 year</p>			
10.	Weighing Digital Balance (Capacity 3 kg)	<p>Type of Electronic Weighing Machine: Electronic</p> <p>Precision Pan Balance</p> <p>Rated Load/ Capacity(kg):3 kg</p> <p>Resolution (gms): 0.1 g to 0.2 g</p> <p>Class type: Class-II</p> <p>Display: LED/LCD</p> <p><b>Number of Display: Single/Double</b></p> <p>Internal calibration: Yes</p> <p>Tare provision: Manual</p> <p>Power Requirement: mains operated &amp; battery operated</p> <p>Power Supply: Single Phase</p> <p>Battery Backup: Yes</p> <p><b>Backup time (hour): 15</b></p> <p>Battery type: rechargeable</p> <p>Type of Sensing Element: Load Cell</p> <p><b>DC Operating voltage: 3.2 Volt or higher</b></p> <p>Battery type: rechargeable</p> <p><b>Battery rating: 1200mAh or higher</b></p>			

		<p>Type of Sensing Element: Load Cell  Number of load cell/EMFC: 1  Class of Protection: IP 65  Pan/ Platform Shape: Square  <b>Pan/ Platform Size: 240 mm x 240 mm or larger</b>  Conformity to Indian Standard IS:9281: Yes</p> <p>Quality certificate – Should be CE/European CE (from 4 Digit Notified body)/USFDA/BIS and Manufacturer should be ISO 9001 / 13485 Certified and Certificate need to be submitted.  Warranty – 3 years</p>			
11	Immuno Assay Analyser (Chemileumini science)	<p><i>Sl. No. 3, 4, 23, &amp; 24 to be read as:-</i></p> <p><b>3. System should be an Automated Equipment capable to perform both qualitative and quantitative assays, Stat, Routine, and multiple assays batch-wise or also if minimum single test / parameter per run, multiple analysis for one sample and many samples with multiple analysis also, to enable very low and economical cost per test.</b></p> <p><b>4. The equipment should have a compact design, fully automated and dedicated CLIA system having a throughput of about 50 or more tests. It should have provision for Paediatric samples and generate patient-wise test results in print-out manner.</b></p> <p><b>23. All reagents supplied shall have minimum 60% of the shelf life at the time of supply. Reagents of lower shelf life, if supplied, shall be replaced free of cost on request by the user. All Controls, Calibrators &amp; Consumables required to perform the tests should be supplied free of cost along with the reagent.</b></p> <p><b>24. Open vial stability of reagents for the T3, T4, TSH, FT3&amp; FT4 should be 14 to 28 days. Any reagent/calibrator/equipment specific consumable, not quoted in the BOQ, but required for performing any test, shall be</b></p>			

		<p>supplied free of cost as required by the end user.</p> <p>The minimum required pack size of reagent for Immuno Assay Analyser (Chemiluminescence) Kit should be 50 tests.</p>			
13.	Shirodhara Machine	<p>Usage/Application: Clinical</p> <p>Material: PC steel</p> <p>Finish: Powder</p> <p>Coated</p> <p>----- <b>(Steel Grade - point deleted)</b></p> <p>Automation Grade: Semi-Automatic</p> <p>-----<b>(Portable fully automatic shirodhara machine - point deleted)</b></p> <p>Instead of pumping oil directly on forehead as done in other similar machines (which increases pressure of shirodhara liquid), here it's pumped to swinging shirodhara vessel &amp; falls on the forehead as in classical Shirodhara system.</p> <p>Machine filters the used oil, warms it to constant temperature before silently pumping it to Oscillating vessel positioned over patient's head.</p> <p>----- <b>(Swinging width &amp; speed can be adjusted- point deleted)</b></p> <p>Vessel can also be moved manually without power.</p> <p>Provided with digital temperature controller &amp; a machine body heater for cold climates.</p>			
14.	Nadi Swaed Yantra	<p>Usage/Application: Panchakarma Therapy</p> <p>Power: <b>2Kw</b></p> <p>Phase: Single</p> <p>Phase</p> <p>Size: 14 X 14 X 24 (inch)</p> <p>Number Of Wheels: FOUR</p> <p>Voltage: 220V AC</p> <p>Product Type: Steam Bath</p> <p>----- <b>(Working Pressure: 15 lbs - point deleted)</b></p> <p>Special Feature: Heavy-duty Steam generator for Nadi Sweden is suitable for giving steam at a particular area with a specifically</p>			

		<p>designed handheld nozzle.</p> <ul style="list-style-type: none"> <li>* Steam-Generator: Heavy, food-grade <b>Stainless Steel 304 Grade</b> body steam generator with outer lid (OL).</li> <li>* Steam Outlet: Stainless steel Handheld sprayer with wooden handle (Safety from burning hand while therapy) &amp; aluminium water strainer (Reduce Hot water sprinkling) to give non-pressurized steam-bath at a particular point.</li> <li>* Steam Hose; Unit is fitted with special high-pressure steam hose.</li> <li>* Heater: Yantra is fitted with a <b>2-kW</b> electric element.</li> <li>* Safety: Fitted with Safety Pressure Valve, Steam flow control valve and a Pressure gauge.</li> <li>* Herbal Basket: Perforated Stainless-Steel Herbal Basket on the stand is provided for placing Herbs in the steamer.</li> <li>* Water Capacity: Maximum <b>10 lit.</b> Can operate with a minimum of <b>6 lit</b> of water to save electricity.</li> <li>* Mounting: Unit is mounted on Powder-coated Tubular Steel frame &amp; fitted with four wheels for easy mobility.</li> <li>* Power: 220V AC single phase for <b>2kw</b> element.</li> </ul>			
15.	Sarvangadhara Machine	<p>Material: Stainless Steel  Usage/Application: Clinical  Size: 104 X 14 X 72 (inch)  Shape: Rectangular  Input Power Supply: 230 Volts AC  Parts of Sarvangadhara Equipment: Display, Oil Container &amp; Electronic Control Unit</p> <p>Special Feature:  <b>Fiberglass Dhroni of Size : 240x78x11 cm. with Hi-Lo PC Steel Table. Dhroni shall have 200 kg. load capacity.</b>  Compatible with different viscous fluids like Oil, Milk etc.  Useful for Ksheerdhara, local dhara, Kanjeedhara, Kwathdhara etc.  Portable, easy to operate, just plug &amp; start.  Uninterrupted flow with uniform</p>			

		<p>temperature.  Efficient and industrial quality parts for long life operation.  Low oil quantity required during usage leads to low operating cost.  Flexible outlets for easy handling and positioning.</p>			
19.	Virechan Peeth	<p>Usage/Application: Clinical  Material: SS  Number Of Wheels: 4  Size: 30 x 22 x 32 Inch  Finish: <b>Stainless Steel</b>  Special Feature: This equipment facilitates comfortable Virechan (Purgation) procedure. The <b>Fiberglass FRP</b> collection vessel enables easy and hygienic disposing of the excreta. Castor wheels enable mobility. The back is adjustable to any reclining position. Seat is made of wood design FRP.</p>			
20.	Nasya Peeth	<p>Usage/Application: Hospital  Color: Brown  Seating Capacity: Single  Size: 40 x 25 x 35 Inch  Material: Steel  Finish: Powder Coated  Special Feature: This is a fully reclining chair with adjustable head rest, for Nasya &amp; Anjana treatments as well. It can also be used as a lounge chair. The back rest and seat have teakwood/medicinal wood members. The frame can be of PC (powder coated) steel or Stainless steel (SS).   ----- <b>(A new model with raisable leg support is also available for performing foot massage during Nasya Karma - point deleted)</b></p>			
23.	Panchakarma Accessories	<p>The product should include:  Bowl with handle  Oil bowl  Mortar &amp; pestle  Thannikinnam</p>			

		<p>Nasya yanthram (bronze)  Polished uruli-3" dia (rasnadi choornam)  Polished warp-5" dia (kalabha kinnam)  Polished warp-9" dia  Lotta  Nilavilakku-12" size  <b>Kindi with handle- 750 ml</b>  Incense holder  Thavi  Unpolished uruli-12"  Vasti yanthram (bronze)  Vasti kit (with 50 nos. disposable tips &amp; bags)  Special Feature: All items are of Bronze Utensils.</p> <p>Quality certificate – Should be CE/European CE (from 4 Digit Notified body)/USFDA/BIS and Manufacturer should be ISO 9001 / 13485 Certified and Certificate need to be submitted.  Warranty – 3 years.</p>			
25.	Kansa Vatki Bowl	<p>Special Feature: Made of bronze metal, hand casted in traditional shapes &amp; designs of <b>100 ml</b></p> <p>Quality certificate – Should be CE/European CE (from 4 Digit Notified body)/USFDA/BIS and Manufacturer should be ISO 9001 / 13485 Certified and Certificate need to be submitted.  Warranty – 3 years.</p>			
27.	Wooden Multipurpose Bench + Bowl	<p>Special Feature: Wooden multi-purpose bench &amp; vessel made of single piece medicinal woods, hand craft capacity <b>3 litre</b>. The esthetic wooden bench is used for placing sirodhara bowl made of teak wooden size 1.5*2 feet and height 18 inch.</p> <p>Material: Wood  Color: Wood  Brown  Features: Made of medicinal wood  Capacity: <b>3 Litre</b>  Finishing: wood finish  Vessel Material: Wooden</p>			

		<p>Bench Material:            Wooden</p> <p>Quality certificate –        Should be CE/European CE (from 4 Digit Notified body)/USFDA/BIS and Manufacturer should be ISO 9001 / 13485 Certified and Certificate need to be submitted.</p> <p>Warranty – 3 years</p>			
28.	Wooden Trolley	<p>Special Feature: <b>Made of Medicinal wood with 3 shelves &amp; box holders for bottle.</b> Top tray has raised edges to keep things without fall.</p> <p>Color:                            Light - Dark Walnut and Yellow Teak</p> <p>Finish Look</p> <p>Size:                                L 71 x W 40 x H 81 cm</p> <p>Rotatable:                        Yes</p> <p>Number Of Tray:                Three</p> <p>Levels of Storage</p> <p>Number Of Wheel:              Four</p> <p>Wheels</p> <p>Quality certificate –        Should be CE/European CE (from 4 Digit Notified body)/USFDA/BIS and Manufacturer should be ISO 9001 / 13485 Certified and Certificate need to be submitted.</p> <p>Warranty – 3 years.</p>			

All other terms & conditions of the tender referred to above shall remain unchanged.

-Sd/-  
Managing Director, AMSCL, Assam