





## OFFICE OF THE MANAGING DIRECTOR ASSAM MEDICAL SERVICES CORPORATION LIMITED

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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-EQUIOPROC/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 Specifi	ications	Technical Specificat ions quoted by Bidder	Deviati on (If Any)	If YES: How the quoted specification is superior or inferior to the quoted specification
1.	HbA1c Analyser	9. The standard pack s HBA1C Test and the ra packs should be offere BOQ, these rates will be 3 years from the date of opening.  The minimum required of reagent for HBA1C be be 25 tests.	ize of te for the d in the be fixed for of price bid			
9.	Weighing Digital Balance (Capacity 200 kg)	Type of Electronic Weigh Machine: electronic Weighing scale platform Rated Load/ Capacity(kapper Resolution (gms): Class type: Display: Number of Display: Internal calibration: Tare provision: Power Requirement: operated & battery oper	onic on			

		Power Supply:	Single		
		Phase			
		Battery Backup:	Yes		
		Backup time (hour):	15		
		Battery type:			
		rechargeable			
			at. Land Call		
		Type of Sensing Elemen			
		DC Operating voltage:	3.2 Volt or		
		higher			
		Battery type:			
		rechargeable			
		Battery rating:			
		3.2V,1200mAh	or higher		
		Type of Sensing Elemen	_		
		Number of load cell/EN			
		Class of Protection:	IP 65		
		Pan/ Platform Shape:	Square		
		Pan/ Platform Size:	600 mm x		
		600 mm or larger			
		Conformity to Indian S	tandard		
		IS:9281: Yes			
		Quality certificate – Sh	ould be		
		CE/European CE (from			
		· · · · · · · · · · · · · · · · · · ·	-		
		Notified body)/USFDA/			
		Manufacturer should b	-		
		13485 Certified and Ce	rtificate		
		need to be submitted.			
		Warranty – 1 year			
10.	Weighing	Type of Electronic Wei	ghing		
	Digital Balance	Machine: Electro			
	_	Precision Pan Balance			
	(Capacity 3 kg)		. \ 2.1.		
		Rated Load/ Canacity/k	מויא אמ		
1		Rated Load/ Capacity(k			
		Resolution (gms):	(g):3 kg 0.1 g to		
		Resolution (gms): 0.2 g	0.1 g to		
		Resolution (gms): 0.2 g Class type:	0.1 g to Class-II		
		Resolution (gms): 0.2 g Class type: Display:	0.1 g to		
		Resolution (gms): 0.2 g Class type:	0.1 g to Class-II		
		Resolution (gms): 0.2 g Class type: Display:	0.1 g to Class-II LED/LCD		
		Resolution (gms): 0.2 g Class type: Display: Number of Display:	0.1 g to Class-II LED/LCD		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration:	0.1 g to  Class-II LED/LCD  Yes		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision:	0.1 g to  Class-II LED/LCD  Yes Manual		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement:	O.1 g to  Class-II LED/LCD  Yes Manual mains		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery operated	0.1 g to  Class-II LED/LCD  Yes Manual mains erated		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery operated &	O.1 g to  Class-II LED/LCD  Yes Manual mains		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery operated &	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery operated &	0.1 g to  Class-II LED/LCD  Yes Manual mains erated		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery operated &	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery op Power Supply: Phase Battery Backup: Backup time (hour):	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery operated &	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery & backup: Battery type: rechargeable	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes 15		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes 15		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery operated &	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes 15		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery Backup: Battery Backup: Battery type: rechargeable Type of Sensing Element DC Operating voltage: higher	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes 15		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery & Battery Backup: Battery type: rechargeable Type of Sensing Element DC Operating voltage: higher Battery type:	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes 15		
		Resolution (gms):  0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery type:  rechargeable Type of Sensing Element DC Operating voltage: higher Battery type: rechargeable	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes 15  nt: Load Cell 3.2 Volt or		
		Resolution (gms): 0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery & Battery Backup: Battery type: rechargeable Type of Sensing Element DC Operating voltage: higher Battery type:	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes 15		
		Resolution (gms):  0.2 g Class type: Display: Number of Display: Single/Double Internal calibration: Tare provision: Power Requirement: operated & battery type:  rechargeable Type of Sensing Element DC Operating voltage: higher Battery type: rechargeable	O.1 g to  Class-II LED/LCD  Yes Manual mains erated Single  Yes 15  nt: Load Cell 3.2 Volt or		

		Type of Sensing Element: Load Cell		
		Number of load cell/EMFC: 1		
		Class of Protection: IP 65		
		Pan/ Platform Shape: Square		
		Pan/ Platform Size: 240 mm x		
		240 mm or larger		
		Conformity to Indian Standard		
		IS:9281: Yes		
		15.5281.		
		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		
11	Immuno Assay	Sl. No. 3, 4, 23, & 24 to be read as:-		
	Analyser			
	(Chemileumini	3. System should be an		
	scence)	Automated Equipment capable to		
	33333,	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.		
		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.		
		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 &		
		Consumables required to perform		
		the tests should be supplied free		
		of cost along with the reagent.		
		24. Open vial stability of		
		reagents for the T3, T4, TSH, FT3&		
		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		

		T		T	T
		supplied free of cost a	s required		
		by the end user.			
		The minimum require	d pack size		
		of reagent for Immune	•		
		Analyser (Chemilumin	-		
		· ·	escence) Kit		
		should be 50 tests.			
13.	Shirodhara	Usage/Application:	Clinical		
	Machine	Material:	PC steel		
		Finish:	Powder		
		Coated			
		(Steel Grade - po	-		
		Automation Grade:	Semi-		
		Automatic			
		(Portable fully au			
		shirodhara machine -	point		
		deleted)			
		Instead of pumping oil	•		
		forehead as done in ot			
		machines (which incre			
		pressure of shirodhara	• • • • • • • • • • • • • • • • • • • •		
		here it's pumped to sw			
		shirodhara vessel & fal			
		forehead as in classical Shirodhara			
		system.			
		Machine filters the use	-		
		it to constant tempera			
		silently pumping it to (	_		
		vessel positioned over	patient's		
		head.	0		
		(Swinging width	-		
		can be adjusted- point			
		Vessel can also be mov	ed manually		
		without power.			
		Provided with digital to	•		
		controller & a machine	•		
		heater for cold climate	·S.		
1.4					
14.	Nadi Swaed	Usage/Application:			
	Yantra	Panchakarma <sup>*</sup>			
		Power:	2Kw		
		Phase:	Single		
		Phase	447447		
		Size:	14 X 14 X		
		24 (inch)	FOLID		
		Number Of Wheels:	FOUR 220V AC		
		Voltage:			
		Product Type: Bath	Steam		
			ura. 15 lba		
		(Working Press)	ле: 15 IDS -		
		point deleted)	duty Stoom		
		Special Feature: Heavy generator for Nadi Swe	•		
		suitable for giving stea			
		particular area with a			
		Particular area with a s	precincally		

	designed handheld nozzle.		
	* Steam-Generator: Heavy, food-		
	grade Stainless Steel 304 Grade		
	body steam generator with outer		
	lid (OL).		
	* Steam Outlet: Stainless steel		
	Handheld sprayer with wooden		
	handle (Safety from burning hand		
	while therapy) & aluminium water		
	strainer (Reduce Hot water		
	sprinkling) to give non-pressurized		
	steam-bath at a particular point.		
	* Steam Hose; Unit is fitted with		
	special high-pressure steam hose.		
	* Heater: Yantra is fitted with a 2-		
	kW electric element.		
	* Safety: Fitted with Safety		
	Pressure Valve, Steam flow control		
	valve and a Pressure gauge.		
	* Herbal Basket: Perforated		
	Stainless-Steel Herbal Basket on		
	the stand is provided for placing		
	Herbs in the steamer.		
	* Water Capacity: Maximum 10 lit.		
	Can operate with a minimum of <b>6</b>		
	<b>lit</b> of water to save electricity.		
	* Mounting: Unit is mounted on		
	Powder-coated Tubular Steel		
	frame & fitted with four wheels for		
	easy mobility.		
	* Power: 220V AC single phase for		
	_ ,		
	<b>2kw</b> element.		
15. Sarvangadhara	Material: Stainless Steel		
Machine	Usage/Application: Clinical		
iviaciiiie	Size: 104 X 14 X 72 (inch)		
	Shape: Rectangular		
	Input Power Supply: 230 Volts AC		
	Parts of Sarvangadhara		
	Equipment: Display, Oil		
	Container & Electronic Control		
	Unit		
	Special Feature:		
	Fiberglass Dhroni of Size:		
	240x78x11 cm. with Hi-Lo PC Steel		
	Table. Dhroni shall have 200 kg.		
	load capacity.		
	Compatible with different viscous		
	fluids like Oil,Milk etc.		
	Useful for Ksheerdhara, local		
	dhara, Kanjeedhara,Kwathdhara		
	etc.	]	
			l l
	Portable, easy to operate, just plug		

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.	
19. Virechan Peeth Usage/Application: Clinical	
Material: SS	
Number Of Wheels: 4	
Size: 30 x 22 x	
32 Inch	
Finish: Stainless	
Steel	
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.	
20. Nasya Peeth 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 & 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).	
(A new model with raisable	
leg support is also available for	
performing foot massage during	
Nasya Karma - point deleted)	
23. Panchakarma The product should include:	
Accessories Bowl with handle Oil bowl	
Mortar & pestle	
	1 I

				ī	ı	T
		Nasya yanthram (bro	nze)			
		Polished uruli-3" dia (	rasnadi			
		choornam)				
		Polished warp-5" dia	(kalabha			
		kinnam)				
		Polished warp-9" dia				
		Lotta				
		Nilavilakku-12" size				
		Kindi with handle- 75	50 ml			
		Incense holder	,			
		Thavi				
		Unpolished uruli-12"	\			
		Vasti yanthram (bron	-			
		Vasti kit (with 50 nos.	aisposable			
		tips & bags)	_			
		Special Feature: All it	ems are of			
		Bronze Utensils.				
		Quality certificate –	Should be			
		CE/European CE (fror	n 4 Digit			
		Notified body)/USFD/	A/BIS and			
		Manufacturer should	be ISO 9001 /			
		13485 Certified and C	Certificate			
		need to be submitted	<b>l.</b>			
		Warranty – 3 years.				
		, ,				
25.	Kansa Vatki	Special Feature:	Made of			
	Bowl	bronze metal, hand c	asted in			
	20	traditional shapes & o	designs of <b>100</b>			
		ml	J			
		Quality certificate –	Should be			
		CE/European CE (fror				
		Notified body)/USFD/	-			
		Manufacturer should				
		13485 Certified and C	-			
		need to be submitted				
		Warranty – 3 years.				
		vvarianty – 5 years.				
27.	Wooden	Special Feature: Woo	den multi-			
	Multipurpose	purpose bench & ves				
		single piece medicina				
	Bench + Bowl	hand craft capacity 3				
		esthetic wooden ben				
		placing sirodhara bov				
		teak wooden size 1.5				
			Z ICCL AIIU			
		height 18 inch.	ا ۱۸/ ۵ ۵ ما			
		Material:	Wood			
		Color:	Wood			
		Brown				
		Features:	Made of			
		medicinal wood				
		Capacity:	3 Litre			
		Finishing:	wood			
		finish				
		Vessel Material:	Wooden			

<u> </u>		<del></del>		1	
		Bench Material:	Wooden		
		Quality certificate – CE/European CE (from Notified body)/USFDA Manufacturer should 13485 Certified and C need to be submitted Warranty – 3 years	A/BIS and be ISO 9001 / ertificate		
28.	Wooden	Special Feature: Made	e of		
	Trolley	Medicinal wood with	3 shelves &		
	,	box holders for bottle	e. Top tray		
		has raised edges to ke	ep things		
		without fall.			
		Color:	Light -		
		Dark Walnut and Yello	ow Teak		
		Finish Look			
		Size:	L 71 x W		
		40 x H 81 cm			
		Rotatable:	Yes		
		Number Of Tray:	Three		
		Levels of Storage	_		
		Number Of Wheel:	Four		
		Wheels			
		Quality certificate –	Should be		
		CE/European CE (from			
		Notified body)/USFDA			
		Manufacturer should			
		13485 Certified and C	•		
		need to be submitted			
		Warranty – 3 years.			

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