

SAST/CLPC/ACU-AHRC/349/2025-26

Date: 26-03-2026

**TENDER NOTIFICATION**

The Head, CLPC, Sri Adichunchanagiri Shikshana Trust invites closed tenders from eligible tenderers or bonafide licensed manufacturers (OEM) or their authorized local supplier/ dealer/ distributor in the state of Karnataka for the **Procurement of Equipment for the department of Plastic Surgery at Adichunchanagiri Hospital and Research Center, BG Nagara - 571448, Mandya (District)**. as per section I & II.

01	Name of the work	Procurement of Equipment for the department of Plastic Surgery at Adichunchanagiri Hospital and Research Center, BG Nagara - 571448, Mandya (District).
02	Last Date for Tender Submission	On or before <u>05/04/2026</u> 5.30 PM

**Section-1****Instructions to Tenderers**

- 1) The Tenderer shall submit the bids (Technical & Financial bids) through the mail id: **clpthead@bgscet.ac.in** on or before the last date of tender submission (for any or all list of items) on professional business letterheads only. The details to be printed on the letter head is as follows
  - i) Tender for Procurement of Equipment for the department of Plastic Surgery at Adichunchanagiri Hospital and Research Center, BG Nagara - 571448, Mandya (District).
  - ii) Tender Reference number.....[Insert Number]
  - iii) Address to “The HEAD, CLPC, Sri Adichunchanagiri Shikshana Trust, BGSCET Campus, Mahalakshmpuram, Bengaluru – 560086”
  - iv) The tenderer shall submit the original documents to this office on the last day of submission for verification who prefers to submit the tender through Post can dispatch the same through Registered post / Speed post or Couriers as to reach the above address on or before the due date and time specified in the Tender Notice. Tenders received after the due date and time, for what so ever reasons will not be considered and the authority, Head of CLPC will not be liable or responsible for the same.
- 2) **Tender Currency:** Prices shall be quoted in Indian Rupees only.
- 3) **AMC/CMC (IF ANY)** is subject to the Sri Adichunchanagiri shikshana trust’s norms.
- 4) **Warranty:** 3 Years.
- 5) **Amendment of tender documents:** At any time prior to the deadline of submission of tenders the trust may, for no reason, whether as its own initiative or otherwise modify the tender documents by amendment. Sri Adichunchanagiri Shikshana Trust reserves

all the rights to accept, reject, incorporate changes and re-tender without giving any reasons.

- 6) **Documents Comprising the Tender:** Shall attach Brochure, Certification of the product, Bank/account details, PAN, GSTIN, Good Standing Certificate and 02 years of ITR declaration inside the envelope and the company contact details with email id on the in the below mention format in annexure - 1.
- 7) **Tender Prices:** Prices indicated on the price schedule shall be entered separately I.e. the price of the goods, quoted (ex-works, ex-factory, ex-showroom, ex-warehouse, or off-the-shelf, as applicable), including all duties and sales and the other taxes already paid or payable. Any Indian duties, sales and other taxes which will be payable on the goods if the contract is awarded. Conditional tenders will not be considered. The bidder has to give the quotation in the below enclosed format in annexure – 2.
- 8) **Validity of the Bid:** 90 days from the last date of submission of bid.
- 9) **Corrupt or Fraudulent practices:** Sri Adichunchanagiri Shikshana Trust requires that the tenderers, observe the highest standard of ethics during the procurement and execution of such contracts. In purchase of this policy:
  - a) Will reject a proposal for award if it determines the tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
  - b) Will declare a firm ineligible, either indefinitely or for the stated period of time, to be awarded a university contract if it any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing, a trust contract.
- 10) **Process to be confidential:** Information relating to the examination, clarification, evaluation, and comparison of tenders and recommendations for the award of contract will not be disclosed to tenderers or any other persons not officially concerned with such process until the award to the successful tenderer has been announced. Any effort by a tenderer to influence the employer's processing of tenders or award decisions may result in rejection of his tender.
- 11) **Clarification of Tenders:** To assist in the examination, evaluation, and comparison of tenders the employer may, at his discretion, ask and tenderer for clarification of his tender, including breakdowns of unit rates. The request for clarification and the response shall be writing or by cable, but no change in the price or substance of the tender shall be sought, offered, or permitted except as required to confirm the correction of arithmetic errors discovered by the employers in the evaluation of the tenders.
- 12) **Delivery:** The successful BIDDER should commence the service as per the tender document/work or purchase order. For any queries or assistance, please write to [clpchead@bgscet.ac.in](mailto:clpchead@bgscet.ac.in) or telephone to +91- 8123707324.
- 13) **Penalty Clause:** Non-execution of supply order – for the reasons of failure to supply partially or completely within the stipulated time or any event of breach of contract. In case at any following stages
  - a) For the delayed supply (3 days of grace period) – 5% deduction
  - b) Quantity issues – 5 % deduction
  - c) Quality issues – 10% deduction



**Section-2****Technical Specification**

SL. No	Particulars	Total Quantity in Nos.
1.	OT Table	1
2.	Tumescent Anaesthesia Infiltration Machine	2 Units
3.	Super Microvascular Instrument Set	1 Set

**Specifications for OT Table.**

Advanced Electro Hydraulic Surgical Table

It should be Advanced Electro Hydraulic Hand switch Operated C Arm Compatible Surgical table.

<b><i>It should have following Features</i></b>
It should be Electro Hydraulically Operated Surgical table having Hand switch Operated Electro Hydraulic Functions
Electro Hydraulic Kit should be used from a leading European Brand of Highest standard having international Quality Certifications
The Table should have an electrical Over ride function in case of an electric Break down
In addition to the electrical override the table should have a unique manual over ride system operated by a foot pedal that can be kept concealed in a hidden compartment inside the base when not in use.
It should have a unique hand switch operated Auto leveling system to Zero Position (Return to Normal)
It should offer a unique slow function facility where in the user can reduce the pace of positioning movements
Table should have an excellent braking system to arrest the table to a very stable position and the braking can be applied or released by the hand switch or the over ride panel on the column.
<b><i>It should have Radiolucent table top with good quality upholstery</i></b>
<b><i>It should have Scientifically designed I shaped S.S heavy base provides optimum foot room for comfortable posture of the surgeons.</i></b>
<b><i>It should have Safety lock on side rails</i></b>
<b><i>It should be Complete stainless steel parts (304 grade).</i></b>

**It should have Value added features like**

Electrical Over ride
Foot switch option
Hand switch operated electro Hydraulic power brake
Zero position in synchronized mode
Programmed Flex & Reflex by a single button with fluidic sequential posture formation

Memory function
Safety Hand switch featuring selection and cursor buttons to avoid accidental / unintentional movements or change of positions
Soft start & Slow Movement
Well Aligned base, column and Table top sections
Heavy weight bearing

**Materials of Construction should be****Base: Stainless Steel Covered aesthetic Heavy base****Lifting Column: German make Electro Hydraulic System covered with SS Cover and PU Bellow****Top: Radio lucent Hylam Fiber with good quality mattress**

Castors: with ball bearing fitted hub made of Poly olefene and thermoplastic rubber tire.

Basic Accessories:	
Arm board	2
Arm board locking clamp	2
Radial setting clamp Quick Coupling	2
Geopel knee crutch, socket type	2
Screen rod with locking clamp	1

The table should have the following Accessories & Attachments to perform all orthopedic surgeries / Trauma / Spine, including Tibial and Femoral Interlocking Nailing, Total Knee & hip replacements, Hand, Fore arm and humerus, shoulder and spine surgeries with or without C-arm, Arthroscopic procedures

It should have following Accessories

Side support with locking clamp	2 No
Bolster Pillow	2 No
Restraint Strap	2 No
Side Support Universal with Ball & Socket with clamp	1 No
Hand surgery table	1 No
Floor support	1 No
Additional RDL / PCNL Table Top	1 No

Sl No	Positions ↓	
1	Up	Motorized 1070 mm max.
2	Down	Motorized 720 mm min.
3	Left Lateral tilt	Motorized 20 Degrees
4	Right Lateral tilt	Motorized 20 Degrees
5	Trendelenburg	Motorized 30 Degrees
6	Reverse Trendelenburg	Motorized 30 Degrees
7	B Chair	Motorized +80 /-35°



8	Head up	Manual 45°
9	Top slide	Motorized 300mm
10	Head Down	Manual 45/90°
11	Leg Section	Split leg sections detachable
12	Kidney Position	Motorized By Flexing
13	Over ride	Electrically by auxiliary Panel switch
14	Braking	Electrically hand switch operated
15	Weight Bearing	400 Kgs in Distributed loading In Top slided position: 250 Kgs in Distributed loading

**Dimensions**

SI No	Sections↓	Variants→
1	Head Section	260 mm
2	Back plate Section	420 mm
3	Mid Section	510 mm
4	Hip Section	280 mm
5	Split Leg Sections	560 mm
6	Total Length	2060 mm
7	Width	530 mm
8	Width Inc. Side Rails	580 mm

## Specification for Tumescant Anaesthesia Infiltration Machine

## ITEM DESCRIPTION

- 1 **Peristaltic Infiltration Bidirectional Pump,  
Model – 323 Cased Pump  
(Manufactured by Watson Marlow, USA)**

**Description:**

Peristaltic pumps are positive displacement pumps. They use the perfect pumping principle with none of the disadvantages of other pump types

Watson-Marlow pumps' low-shear peristaltic action is created by compressing the tube element between rollers. Between roller passes, the element recovers to draw in fluid.

They successfully handle the harshest fluids, stand up to the toughest industrial environment, and pump with extraordinary accuracy and flow control.

**Features:**

- Can Handle flow rates precisely from 0.06 ml/min to 2000ml/min
- Bidirectional Flow with speed adjustment in 1rpm steps from 3 to 400rpm
- Available with Manual Keypad Controls and Foot Switch as well.
- Digital LCD to Display Speeds, Flow Rates and Operating Directions

Noiseless

Keypad lock prevents tampering or accidental change. Chemically resistant ABS top with IP31 protection Multiple Pump heads and Tubing Options with increasing degrees of functionality.

**Applications:**

High Rate Infiltration of Fluids in the body Extraction of Fluids by positive



Displacement Biopharmaceutical Industries

High Precision Flow Monitoring

**Watson Marlow 323 Peristaltic Pump System Includes:**

One 323 Pump Console with Brushless DC Drive One 313 D / 314 D Pump head with 1.6 – 2.4 mm WT One Power Cord One Wired Foot Switch

**Technical Specifications:**

**Technology:** Peristaltic Positive Displacement

**Max. flow rate:** 2000ml/min

**Min flow rate:** 0.06ml/min

**Maximum speed:** 400rpm **Tubing Optins (WT):** 1.6mm / 2.4mm **Minimum speed:** 2rpm

**Operating Temp Range:** 0-40 Degree Celsius

**Weight:** 4.7kg

**Drive Noise:** <70 dB (A) at 1m

**Input Power:** 1ph, 100-120 V, 220-240 V

**Specification for Super Microvascular Instrument Set**

Sl. No	Description of Goods	Quantity	Rate per Unit
<b>A</b>	<b>Shira Stainless Steel Super Micro Instruments</b>		
1	Stainless Steel Round Body Curved Needle Holder	1	
2	Stainless Steel Flat Body Vessel Dilator	1	
3	Stainless Steel Flat Body Jeweller Forceps Plain	1	
4	Stainless Steel Flat Body Jeweller Forceps Platform	1	
5	Stainless Steel Round Body Straight Scissors	1	



6	Stainless Steel Round Body Curved Scissors	1	
7	Steel Instrument Box with Silicone Mat	1	
<b>B</b>	<b>Shira Titanium Super Micro Instruments</b>		
1	Titanium Round Body Curved Needle Holder	2	
2	Titanium Flat Body Vessel Dilator	2	
3	Titanium Flat Body Jeweller Forceps Plain	1	
4	Titanium Flat Body Jeweller Forceps Platform	2	
5	Titanium Round Body Straight Scissors	1	
6	Titanium Round Body Curved Scissors	2	
7	Shira Premium Instrument Box with a Silicone Mat	1	

Sl. No	Description of Goods	Quantity	Rate per Unit
<b>C</b>	<b>Shira 3-Jaw black Approximator Microvascular Clamps</b>		
1	Shira 3-Jaw Approximator Micro Clamp 2AA	1	
2	Shira 3-Jaw Approximator Micro Clamp 2VV	1	
3	Shira 3-Jaw Approximator Micro Clamp 3AA	1	
4	Shira 3-Jaw Approximator Micro Clamp 3VV	1	
5	Shira 3-Jaw Approximator Micro Clamp HDD	1	
6	Stainless Steel Black Clamp Applicator Forceps 6"	1	
7	Shira Clamp Sterilization Case 2.5" Dia	1	
<b>D</b>	<b>Shira 2-Jaw black Approximator Microvascular Clamps</b>		
1	Shira 2-Jaw Approximator Micro Clamp 1AA	1	
2	Shira 2-Jaw Approximator Micro Clamp 1VV	1	
3	Shira 2-Jaw Approximator Micro Clamp 2AA	1	
4	Shira 2-Jaw Approximator Micro Clamp 2VV	1	
5	Shira 2-Jaw Approximator Micro Clamp HDD	1	



6	Shira 2-Jaw Approximator Micro Clamp RDD	1	
7	Stainless Steel Shira Clamp Applicator Forceps 6"	1	
8	Shira Clamp Sterilization Case 2.5" Dia	1	

SI No	Description of Goods	Quantity	Rate per Unit
<b>E</b>	<b>Shira 3-Jaw black Single Microvascular Clamps (2. Nos)</b>		
1	Shira 3-Jaw Single Micro Clamp 2A (2. Nos)		1
2	Shira 3-Jaw Single Micro Clamp 2V (2. Nos)		1
3	Shira 3-Jaw Single Micro Clamp HD (2. Nos)		1
4	Shira Clamp Sterilization Case 2.5" Dia		1

SI No	<b>Shira 2-Jaw black Single Microvascular Clamps (2. Nos)</b>		
1	Shira 2-Jaw Single Micro Clamp 1A (2. Nos)		1
2	Shira 2-Jaw Single Micro Clamp 1V (2. Nos)		1
3	Shira 2-Jaw Single Micro Clamp RD (2. Nos)		1

**Annexure – 1****PARTICULARS OF THE BIDDER**

<b>Sr. No</b>	<b>Description</b>	<b>Details (to be filled by the responder to the Bid)</b>
1	Name of the company	
2	Official address	
3	Phone No. And Fax No.	
4	Corporate Headquarters Address	
5	Phone No. And Fax No.	
6	Web Site Address	
7	Details of Company's Registration (Please enclose copy of the company registration document)	
8	Name of Registration Authority	
9	Registration Number and Year of Registration	
10	ISO certifications and its validity	
11	GST registration No.	
12	Permanent Account Number (PAN)	
13	Company's Revenue for last 3 years (Year wise)	
14	Company's net worth for the last year	
15	Bank Details (Name, Account no., Branch, IFSC, MICR)	



**Annexure – 2**

The Bidder has to quote the rate in the Item Data available online with this bid. Details to be filled up for price bid are as below:

**The price shall be inclusive of all taxes (inclusive of GST) under the relevant Laws of India.**

SL. No	Particular	Amount In Rs. (Inclusive of All the taxes)
1	Total Cost for Procurement of Equipment for the department of Plastic Surgery at Adichunchanagiri Hospital and Research Center, BG Nagara - 571448, Mandya (District).	
<b>Total in Rs and in words –</b>		

**Cost related to Supply and Installation as per Items mentioned in the Compliance sheet for technical proposal.**

SL. No	Particulars	Total Quantity In nos.	Unit Rate in Rs	Total Cost in Rs.
1	OT Table	1		
2	Tumescent Anaesthesia Infiltration Machine	2 Units		
3	Super Microvascular Instrument Set	1 Set		
<b>Total in Rs</b>				
<b>GST % in Rs.</b>				
<b>Grand Total Amount in Rs.</b>				