



RAJIV GANDHI GOVT. P.G. AYURVEDIC COLLEGE & HOSPITAL
PAPROLA, KANGRA (HIMACHAL PRADESH) - 176115
Email: principal.gacpaprola@gmail.com Website: www.paprolaayurved.org



No.Ayur.PGC/Store/M&E/2026- 2463

Date: 31-03-26

Limited Tender

Subject: Invitation for quotations for Machinery and Equipment.

Tender detail

1	Tender No.	11
2	Estimated Cost	Rs. 6,00,000/-
3	Earnest Money Deposit	10,000
4	Validation of Performance Security	Upto 60 days after the date of completion of the contractual obligations

Sealed quotations are invited from eligible registered/authorized agencies/Manufacturers for providing the following Instrument/machinery/equipment in Rajiv Gandhi Govt. P.G. Ayurvedic College & Hospital, Paprola, Distt Kangra (HP). Duly complete quotations along with other required documents should reach in this office by **1:00 PM on 21/04/2026** which shall be opened on the same day at **3:00PM**.

Note: Tenderer must submit the following primary information/documents with their quotation. Tenderer will have to indicate these particulars in your quote failing which their/his/her offer may be rejected. Please do produce the related documents with their quotation:

- Firm's Trade License/Company registration no.
- GST No.
- PAN No.
- Firm's Bank Account detail (Account No., Account Name, Bank Name& Branch, IFSC/MICR code)

Sr No	Description Of Goods	Specifications	Quantity
1	ALS (Advance Life Support)	Adult CPR manikin with airway management (intubation, BVM ventilation), chest compression with basic feedback Defibrillation compatible (AED/manual), ECG rhythm simulation (basic), IV/IO access ports Includes monitor/defibrillator (training type), oxygen interface, emergency drug kit (dummy) Rechargeable/battery operated system, portable, durable and suitable for training use	1
Kriya Shaira			
2	Chest auscultation trainer (Basic)	Basic torso model, normal heart & lung sounds with few abnormal variations, manual/remote control Speaker based sound output, standard auscultation areas marked	1

		Battery operated, portable and lightweight Durable PVC body, low maintenance, reusable	
3	ECG (Electro cardio gram) trainer	Simulates ECG waveforms like normal sinus rhythm, tachycardia, bradycardia Compatible with standard ECG machines, lead connection ports available Adjustable rate and rhythm settings, simple control interface Compact unit, rechargeable or battery operated	01
4	Chest auscultation trainer (Advance)	Multiple cardiac murmurs, added lung sounds (wheeze, crackles), digital control Anatomical landmarks with precise sound zones Software/remote controlled system, speaker output Rechargeable, durable body with long life	01
5	Lumber Puncture Trainer	Lower back model with palpable landmarks, realistic resistance Allows needle insertion and CSF collection simulation Replaceable skin and internal components Reusable, easy cleaning and maintenance	01
6	Blood sampling trainer	Arm model with veins, allows IV/venipuncture practice Simulated blood flow system, refillable reservoir Replaceable skin and veins, multiple puncture sites Durable, reusable with basic stand support	01
7	Spirometry	Handheld digital spirometer, measures FEV1, FVC, PEFR LCD display with simple interface, USB/Bluetooth support Disposable mouthpieces with reusable turbine Battery operated, portable and lightweight	01
Kaya Chikitsa			
8	Paracentesis Trainer	Abdominal model with fluid pocket, allows needle insertion Simulates ascitic fluid aspiration with refill system Replaceable abdominal wall, realistic feel Reusable, leak-proof design	01
9	Lumber Puncture Trainer	Spinal model with anatomical landmarks, CSF simulation Supports needle insertion with tactile feedback Replaceable skin layers, reusable setup Durable and easy to maintain	01
Agadatantra			
10	Stomach wash trainer	Torso model with gastric tube pathway, lavage simulation Transparent chamber for demonstration, fluid inlet/outlet Supports insertion of Ryle's tube Reusable, easy cleaning system	01
Shalya Tantra			
11	Ryles tube insertion trainer	Ryles Tube Insertion Trainer Head model with nasal/oral cavity, esophagus pathway Allows NG tube insertion with proper positioning Realistic anatomy, washable design Reusable and durable	01
12	Early management of trauma life support	CPR manikin with airway management, chest compression practice Basic trauma handling simulation, feedback mechanism Compatible with Ambu bag Portable and rugged	01

13	Flatus tube insertion to be used for per rectal matra basti	Rectal model for tube insertion and basti practice Fluid administration system, leak-proof design Compatible with standard tubes Reusable and easy to clean	01
14	Blood transfusion	IV arm model with transfusion setup, flow simulation Compatible with IV sets and blood bags Replaceable veins and skin Reusable and durable	01
15	Urinary catheterization-male	Male pelvis model with urethra and bladder Allows catheter insertion with urine flow simulation Lubrication compatible, replaceable parts Reusable, easy cleaning	01
16	Urinary catheterization-female	Female pelvic model with realistic anatomy Catheter insertion training with fluid output Durable material, reusable design Easy maintenance	01
17	Cautery chemical and thermal or electrical	Basic electrocautery unit, adjustable heat/power Includes electrodes and safety insulation Suitable for demonstration and minor practice Compact and portable	01
18	Basic incision and suture trainer	Synthetic skin pad, multilayer tissue simulation Allows incision, suturing and knot practice Reusable surface, replaceable pads Portable and durable	01
19	Incision and drainage trainer	Abscess model with fluid pocket, incision practice Drainage simulation with refillable cavity Replaceable inserts Reusable and easy cleaning	01
20	Lumber Puncture Trainer	Spinal model with needle insertion and CSF simulation Palpable landmarks, realistic resistance Replaceable components Reusable	01
21	Basic fracture and dislocation management trainer	Limb model with joint movement, fracture demonstration Basic reduction techniques practice Durable plastic body Reusable	01
22	E.T. Tube Trainer	Airway model for intubation practice, oral/nasal route Includes trachea and lung simulation Compatible with laryngoscope and ET tube Reusable and easy cleaning	01
23	Examination of breast lump	Breast model with multiple lumps of different sizes Soft silicone material, realistic palpation Used for screening and examination training Reusable	01
Prasuti and Streeroga			
24	Intra uterine insemination trainer (same to be used for intra uterine uttara basti)	Uterus model with cervical canal, catheter insertion Allows insemination and fluid injection practice Reusable and durable Simple anatomical design	01

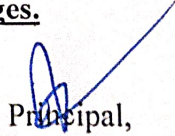
25	Per speculum and per vaginal examination trainer (indian-6500)	Female pelvic model, speculum and vaginal exam Realistic cervix and canal Reusable design Durable polymer material	01
26	Episiotomy trainer	Perineal model, incision and suturing practice Replaceable tissue pads Reusable and easy to maintain Compact design	01
27	Birth Simulator	Pelvis with fetus model, normal delivery demonstration Manual fetal movement and positioning Includes placenta and cord Reusable	01
28	Lumber Puncture Trainer	Spinal model with CSF simulation Allows needle insertion Replaceable parts Reusable	01
29	Obstetric examination trainer	Abdominal model with fetus, Leopold maneuvers Adjustable fetal position Durable material Reusable	01
30	Visual Inspection of Cervix	Cervix model for VIA/VILI examination Simple structure, visual training Reusable Easy to handle	01
Shalaky Tantra			
31	Otoscopy	Ear model with canal and tympanic membrane Shows normal and pathological conditions Compatible with otoscope Reusable	01
32	Visual acuity testing	Snellen chart, wall mountable Standard vision testing distance Non-illuminated/illuminated option Durable print	01
33	Digital tonometry	Handheld device for IOP measurement Digital display, rechargeable Basic accuracy Portable	01
34	Epilation	Eyelid model with lashes Hair removal practice Reusable Simple design	01
35	Eye irrigation	Eye model for washing procedure Fluid inlet/outlet system Reusable Durable	01
36	Instillation of eye medication	Eye model for drop instillation Basic anatomy Reusable Compact	01
37	Ocular bandaging	Head model for eye bandaging Reusable surface	01

		Soft material Simple design	
38	Anterior and posterior nasal packing trainer	Nose model for anterior/posterior packing Reusable design Durable material Easy cleaning	01
39	Foreign body removal training	Eye/ear/nose model with removable objects Practice extraction techniques Reusable Durable	01
Kaumarabhritya			
40	Neonatal resuscitation	Newborn manikin, airway and CPR practice Bag-mask ventilation compatible Basic feedback system Portable	01
41	Umbilical cord catheterization	Neonatal abdomen model with cord Allows catheter insertion Reusable Simple design	01
42	Paediatric injection trainer	Infant limb model, IM/IV injection Replaceable skin Reusable Durable	01
PANCHKARMA			
43	Enema trainer for basti administration	Rectal model, fluid administration Leak-proof system Reusable Durable	01
44	Catheterization (Male nad female) for Uttara Basti	Male & female pelvic model Catheter insertion practice Reusable Easy cleaning	01
45	Injection Trainer	Arm/skin pad model IM/IV practice Replaceable skin Reusable	01
46	Ambu Bag for B.L.S. (Pedia)	Silicone resuscitator, pediatric size With mask and valve system Reusable, autoclavable parts Lightweight	01
47	Ambu Bag for B.L.S. (Adults)	Adult size resuscitator, silicone/PVC With oxygen reservoir Reusable Durable	01
48	AED	Automated external defibrillator, basic model Voice prompts and shock delivery Rechargeable battery Portable	01

49	Infant Auscultation Trainer	Infant torso with heart/lung sounds Speaker-based system Battery operated Reusable	01
50	Exchange transfusion Simulator	Neonatal model with vascular access Simulates blood exchange procedure Reusable Basic design	01
51	Birth Simulator	Pelvic model with fetus Normal delivery demonstration Reusable Manual operation	01
52	ET Tube Trainer	Airway model for intubation Compatible with ET tube Reusable Durable	01
53	Digital Autopsy	Software-based or model-based demonstration Basic anatomy visualization User-friendly interface Educational use	01
54	Lumber Puncter Trainer	Spinal model with CSF simulation Needle insertion practice Reusable Durable	01
55	Paracentesis Trainer	Abdominal model with fluid Aspiration practice Reusable Leak-proof	01
56	Thoracocenter trainer	Chest model with pleural fluid Needle insertion training Replaceable parts Reusable	01
57	Abdominal Examination Trainer	Abdomen model with organ simulation Palpation practice Durable material Reusable	1
58	Per Rectal & Prostate Examination Trainer	Rectal model with prostate DRE practice Reusable Realistic feel	01
59	Ryles Tube	Medical grade PVC tube Different sizes available Sterile, disposable Smooth surface	01
60	Flatus Tube	Soft rubber/PVC tube Different sizes Reusable/disposable Smooth edges	01
61	Urinary Catheters of Diff sizes	Foley catheter, latex/silicone Different sizes (Fr scale) Sterile packed Disposable	01

Terms & Conditions:

01. Quotations without Earnest Money Deposit shall not be accepted and shall be treated as invalid.
02. EMD shall be in shape of accounts payees Bank Draft or duly pledged fixed deposit receipt in favour of Principal Rajiv Gandhi Govt. Post Graduate Ayurvedic College, & Hospital Paprola Distt. Kangra HP. EMD shall received in shape of Cheque will not be accepted.
03. EMD deposited by the tenderer shall be forfeited in the following events, namely:-
 - i. A modification or withdrawal of tender after the deadline for submission of tender and during the validity period.
 - ii. Refusal by tenderer to accept an arithmetical error or otherwise appearing on the face of tender.
 - iii. Failure on the part of successful tenderer to provide performance security.
 - iv. Failure on the part of tender to execute the contract as per terms and conditions in the tender document
04. Bidders are requested to quote rate per unit in the recognized accounting units.
05. Bidders should quote rates for free delivery at Rajiv Gandhi Govt. Post Graduate Ayurvedic College campus Paprola Distt Kangra, Himachal Pradesh.
06. Bidders must indicate their rates inclusive of GST , transportation and other charges/ taxes etc.
07. Quotations should be submitted with documents, within the closing date in sealed envelopes, super-scribed with 'Tender for M&E.' Quotations received after the closing date and time shall not be entertained and any revision in the price will render the bid invalid.
08. The quoted rates shall be valid for One Year. Quotation should indicate clearly the period of validity.
09. Income Tax/TDS amount of GST etc. at source may be deducted from your dues, if payable.
10. No advance payment will be paid in any case. Payment will be paid after receiving and satisfactory installing all items.
11. Bids will be evaluated after equated comparison of offers upon calculating all tax/duty/surcharge/discount/ transportation costs, other charges with price. Non-compliance of technical and commercial terms will render a bid liable for rejection.
12. In case of defective/damaged/unaccepted material/equipment the charges like transportation would be borne by the supplier.
13. Bidders will have to submit Bills/Invoice on dispatch of items, if ordered, to this office in triplicate duly pre receipted (and stamped for amount over Rs 5000/-) and supported by relevant delivery documents for audit and payment direct to your banker, payment can be accepted within one month and are made against acceptance of supplies / jobs completed satisfactorily.
14. No insurance charges are allowed unless otherwise specified and agreed to by us. In the absence of any specific instructions, it will be the responsibility of the supplier to ensure a consignment against transit risk at his own expenses if he so desires.
15. Principal, RGGPGA College Paprola is not bound to accept the lowest rate or any other offer and the acceptance of the offer is entirely at the discretion of the Principal.
16. Please note that all the payments shall be made (in the event of Purchase order) only through Electronic Fund Transfer/RTGS methods.
17. **The successful bidder shall ensure that all supplied items are covered with a minimum one-year comprehensive warranty from the date of installation and successful commissioning. During the warranty period, the supplier shall be responsible for repair/replacement of defective parts and maintenance without any additional charges.**


Principal,
RGGPGA College Paprola,
Distt Kangra, H.P.