

Seemit Nivida
For
Supply of Embrology Models
At
Atal Bihari Vajpayee Government Medical
College & Hospital, Vidisha

Tender No. 159 :
Tender Issue Date : 11 /01/ 2023
Start Date of offline Submission : 12 /01/ 2023 at 10:30 AM
End Date of offline Submission : 18 /01/ 2023 at 05:00 PM
Bid opening Date : 19 /01/ 2023 at 03:00 PM

College Council Hall Atal Bihari
Vajpayee Government Medical
College, Vidisha M.P.

Atal Bihari Vajpayee
Government Medical College & Hospital, Vidisha
Opp Khel Parisar Sanchi Road, Vidisha M.P.

Website :- www.gmcvidisha.org

Handwritten signatures and initials in blue ink, including a large 'D' and '4h'.



OFFICE OF THE DEAN

Atal Bihari Vajpayee Government Medical College, Vidisha M.P.

Opp hel Parisar, Sanchi Road, Vidisha Madhya Pradesh 464001, Telephone No 07592-297001

E-mail :- deangmcvidisha@gmail.com

Website :- www.gmcvidisha.org

Ref. No. /Purchase/Tender/ABVGMC/2023

Vidisha, Date / /2023

Quotation Notice

Atal Bihari Vajpayee Government Medical College, Vidisha, M.P. invites Seemit Nivida for Supply of Embryology Models. The estimated consumption of Supply & Embryology Models approximately up to Rs. 5 Lakhs. Please send your quotation in sealed/Envelope till 18/01/2023 up to 05:00 PM.

Sealed Envelope shall be submitted offline only at Invert section of Atal Bihari Vajpayee Government Medical College, Vidisha M.P.

Term & Conditions :-

01. The price quoted should be in attached format Otherwise the quotation will be rejected :-
02. Price Should be included door Delivery at Atla Bihari Vajpayee Government Medical College, Vidisha College store.
03. During Transit of Items if damage occurs responsible liability will be on bidder.
04. Your offer should be valid for a period of One Year from the date of opening of the quotation/Envelope.
05. The Rate of all taxes should be clearly indicated wherever chargeable.
06. Quotation reference no. along with date & title of quotation should be clearly mentioned on the envelop otherwise quotation will not be considered.
07. The delivery time will have to be strictly delivered with in one month of order given.
08. Each quotation sent by post is to be enclosed in sealed Envelope. The Envelope should bear only the address of the official without any indicated that there is a quotation.
09. Payments for supplied items will be made directly to the supplier by crossed cheque/NEFT of a nationalized bank only after receipt of the Item in good condition and quality assurance according to attached specification.
10. The rights of acceptance of the quotation remains with the Dean, who is not bound to accept the lowest quotation and reserves the right to himself to reject or partially accept any or all the quotation received, without any reason.
11. The quotation are liable to be rejected if any of the above conditions is not full filled.
12. Bidder must have PAN Card No. and GST Registration No.
13. It is mandatory to submit the letter head financial rate of the firm as per the specification given in Annexure-A attached to the tender.
14. The lowest rate will be accepted of each item individually.
15. The color of the Embryology Models Should be Caucasian Simulating Indian babies/adults in medium skin tones.
16. The internal parts of the Embryology Models must be realistically sculpted anatomically accurate and feel must be smooth/resilient/bony as relevant and suitable for simulation.

17. The Embryology Models durability must be of minimum 3 Years.
18. The Material of the Embryology Models should withstand extremes of temperature (up to 45 degree Celsius).
19. The supplier system must ensure Manufacturers warranty/guarantee for the specification and also against manufacturing defects.
20. The supplier will be responsible for service maintenance replacement etc. against any complaints up to the satisfaction of the users irrespective of the location of the Manufacturing unit.
21. The supplier must ensure the availability of on-call service agent from state headquarters within 48 hours from local within 24 hours from outside State.
22. The Warranty for Embryology Models must be 3 Years.
23. All Embryology Models should include a soft/hard carrying Case study questions, Dos and Dont's, Instruction manual, maintenance guide, background information, videotape for demonstrating the use of Embryology Models, user manual with trouble shooting guidance, technical manual with maintenance and first line technical intervention instructions and any other relevant teaching/training materials in English.
24. The Embryology Models should have additional accessories as listed and also talcum powder or silicone gel to avoid friction list of accessories an spare parts with cost and local contract details of its Supplier.
25. The supplier/Manufacturer should list the name and address of technical service providers in india.
26. The copy of the each documents submitted by the tenderer in the tender must be signed and stamped. and mention page number in each document.
27. After the opening of financial bid lowest-1 (L-1) bidder will have to submit performance security amount 5% of purchase order value.
28. It is mandatory to deposit the (EMD) earnest money 6,000/- (Six Thousand Rupees Only) in the form of demand draft in the technical bid in the name of the undersigned.



Dean

Atal Bihari Vajpayee

Government Medical College, Vidisha M.P.

Vidisha, Date / /2023

Ref. No. /Purchase/Tender/ABVGM/2023

Copy to :-

01. Publish on website.
02. Notice Board.



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Atal Bihari Vajpayee

Government Medical College, Vidisha M.P.



Annexure A

Procurement List for ANMTC Skill Lab

S.No.	ITEMS	Unite	Unite Rate	GST%	Amount with GST
Equipment					
1.	Development of embryo during I st week of gestation.				
2.	Development of embryo during II nd week of gestation.				
3.	Development of embryo during II nd week of gestation with the formation of definitive yolk sac.				
4.	Placenta and its villi.				
5.	Gross features and various sites of attachment of placenta.				
6.	Various types of placenta.				
7.	Fetomaternal exchange/placental barrier and function of placenta.				
8.	Formation of trilaminar disc.				
9.	Angiogenesis.				
10.	Formation of endocardial tube.				
11.	Formation of cardiac loop.				
12.	Various stages of development of interatrial septum in 04 stages.				
13.	Formation of inter ventricular septum.				
14.	Development of right atrium (absorption of sinus venosus)				
15.	Development of left atrium (absorption of pulmonary veins)				
16.	Development of Stomach.				
17.	Development of hepatobiliary apparatus and pancreas.				
18.	Development of midgut.				
19.	Rotation of midgut loop in 03 stages.				
20.	Formation of gut tube from yolk sac.				
21.	Development of ectodermal clefts and endodermal pouches.				
22.	Development of thyroid, parathyroid and thymus.				
23.	Development of face.				
24.	Development of palate and nasal septum.				
25.	Developmental anomalies of lip and palate.				
26.	Development diaphragm.				

Note : - Specifications : -

- The models should be made from mainly from POP on wooden plates.
- Models showing 12,13,14,15,18,19 should be in 3D with length 4-6 inches.
- Rest of the models should be 2D on a wooden plate sized atleast 12X18 inches.

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