

**HAFFKINE BIO PHARMACEUTICAL CORPORATION LIMITED****Procurement Cell****(A Government of Maharashtra Undertaking)****Regd. Office : Acharya Donde Marg, Parel, Mumbai 400 012 (INDIA)**

Phone No: 022- 24129320-23 Managing Director :022-24150628 General Manager (Procurement Cell) :022-24100478	Website : http://www.vaccinehaffkine.com E-mail: procurementcell@vaccinehaffkine.com
प्रशासकीय मान्यता निधी ८५,१२,०००/- राज्य योजना २०२०-२१	No.: 6115 /Haffkine/Procurement Cell/E-3839/Integrated Video Urodynamic System/2021-22. Date: 08/01/2022

To,**M/s. Hospimedica International Ltd.,**

Leelawanti House, 58/10,

Ashok Nagar, New Delhi 110018.

E-Mail: mail@hospimedica.in**Subject :** Supply Order for Tender No. E-3839/Integrated Video Urodynamic System.

- Reference:**
1. Tender No. E-3839/HBPCL/PC/Integrated Video Urodynamic System/2021-22.
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2. शा.नि.क्र. : जीएचपी-२०२०/प्र.क्र.३२६/प्रशा-१ दि. २४ फेब्रुवारी, २०२१.
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3. Sanction of Tender Approval Committee Meeting No. 134 Dated 16.12.2021.

With reference to the tender cited under reference no 1, you are requested to supply the following goods as per details mentioned below to consignee list enclosed with this order.

Sr. No.	Name of the item	Specification of item	Quantity/ Unit (DMER)	Unit Rate inclusive of GST(Rs.)	Total Amount Rs.
1.	Integrated Video Urodynamic System Make: M/s. Albyn Medical, Spain. Model : Hermes	As per Annexure X	01	66,12,947/-	66,12,947/-
Total amount in words: Rupees Sixty Six Lakhs Twelve Thousand Nine Hundred Forty Seven Only.					
Factory Location: Albyn Medical S.L., Poligono Industrial Cordovilla, Calle D N° 1, 31191 Cordovilla, Navarra - Spain. sales@albynmedical.com					

- Forwarding:** Forwarding Free on Road Destination. I.e. door delivery basis.
- Delivery Period:** 12 weeks from the date of receipt of order by the supplier to the consignee attached.
- Pre-Dispatch Inspection:** Supplier shall make necessary arrangement / facilitate to carry out Pre-Dispatch inspection as per Tender Terms & condition and submit the Inspection report to this office. The Pre-Dispatch inspection cost will be borne by supplier. Machine should be dispatched only after satisfactory Pre-Dispatch Inspection.

- 4 **Risk purchase clause:** If the bidder fails to supply the stores within the stipulated delivery period, the order will stand cancelled. Undersigned shall be entitled to purchase such stores from any other source at such price which ordinarily should not be more than 10% of the tender price. The extra expenditure in such cases shall be recovered by Managing Director, Haffkine Bio Pharmaceutical Corporation Ltd. (Procurement Cell), Mumbai from the Supplier.
- 5 **Payment Terms:** Payment of 100% of the contract value will be made within 8 weeks on delivery and successful installation and satisfactory commissioning and operation of the machinery.
- 6 **Acceptance & Receipt:** It should be submitted in Appropriate Format to the purchasing authority.
- 7 **Delivery Challan** - Should be sent in the name of consignee in duplicate. It should specify Name of Equipment / Mfg. by / packing & quantity.
- 8 **Invoice Copy** - Should be sent in triplicate on the Name of Managing Director, Haffkine Bio Pharmaceutical Corporation Ltd.(Procurement Cell), Mumbai. Along with Bill of Entry and Country of Origin Certificate of the consignment.
- 9 **Other Terms :**
 - 1) **Warranty:** The warranty period shall be for 2 years from the date of commissioning of all equipment supplied as certified by the consignee. After completion of 2 years warranty period Manufacturer/Supplier should give commitment to ensure services and supply of spare part for further 8 years. The successful tenderer must ensure 95% uptime during warranty period. In case of downtime, warranty period will be extended for period of downtime. If the equipment is not attended within 24 hours for Mumbai and 48 hours for other places the supplier will be liable to pay a penalty of 0.07% of purchase cost for every day of delay. Such penalty will be recovered from the amount of security deposit. Certificate of such uptime / downtime issued by the end user will be binding for the supplier Replacement of spares parts thereof due to manufacturing defects during warranty period will be entirely at the supplier's cost.
 - 2) The user institution will enter to the Comprehensive Maintenance Contract with supplier agency @ 5% of the order value (excluding taxes) of the equipment per year for 8 years after completion of warranty period. In case of non-compliance of CMC the supplier will be liable to pay penalty or for appropriate action. Payment of CMC on yearly basis will be made by the user's institution, at the end of the year after satisfactory performance report from the end user.
- 10 **Contract Agreement:** Bidder should submit a tripartite (Importer, Manufacturer and Haffkine Bio Pharmaceutical Corporation Ltd.) Contract Agreement on non-judicial stamp paper of requisite value.

Fall Clause

It is a condition of the contract that all through the currency thereof, the price at which you will the supply stores should not exceed the lowest price charged by you to any customer during the currency of the contract and that in the event of the prices going down below the rate contract prices you shall promptly furnish such information to us to enable to amend the contract rates for subsequent supplies.

- 11 The Bidder should submit (within 7 days) amount of 1.5% i.e. **Rs. 99,194.20/-** of order value to meet other incidental expenditure and 3% i.e. **Rs. 1,98,388.41/-** as Security Deposit in form of Bank Guarantee. The Bank Guarantee valid for 2 months after the expiry of date of warranty issued by any Nationalized / Scheduled Bank.

Amount to be deposited to Following Account:

Name of Account	Haffkine B P C L (Procurement Cell), CESS Account
Name of the Bank & Branch	Bank of Maharashtra, Branch- Mumbai Parel
Account No.	60381379835
IFSC Code	MAHB0000079

Consignee: As per list enclosed

या. व्यवस्थापकीय संचालक यांच्या मान्यतेने व करिता


Smt. Sushama Patil

General Manager
Haffkine Bio Pharmaceutical Corporation Ltd.
(Procurement Cell), Mumbai.

Copy to:

- 1) Commissioner Health Services, Mumbai.
- 2) Director, Medical Education & Research, Mumbai-400 001.
- 3) Account Manager, Haffkine Bio Pharmaceutical Corporation Ltd. (Procurement Cell), Mumbai.
- 4) Office File.

Copy to Consignee: Dean, Government Medical College & General Hospital, Baramati.: As per Tender Condition No.17 The user Institution should get the Comprehensive Maintenance Contract done with supplier agency @ 5% of the Order value (excluding taxes) of equipment per year for Eight years after Completion of warranty period.

Copy Submitted to: 1) Secretary, Medical Education & Drug Department, Mantralaya, Mumbai.

Annexure-X

Sr. No.	Specification for Integrated Video Urodynamic System
Specifications:	
1	Trolley based system for full Urodynamics studies, with integral All in one PC. Integrated Waterproof Keyboard & Touchpad. The electronic interfaces and mains power (isolated) distribution contained internally to avoid water spillage. No additional units or mounting poles required. Should be operable with All in One PC/Desktop.
2	Integral filling pump and filling volume sensor, pressure transducer holder which is height adjustable and may be positioned on left or right of system, UPP Puller for UPP or Ano-rectal manometry.
3	The Urodynamics system should be European CE with digit notified body US FDA approved.
4	The computer runs on Windows 10 or latest, 512 GB HDD/SSD, 8GB RAM, dual core Intel i7 processor, 1 GB graphic card based DVD writer, USB Ports, Mouse, Speakers for EMG with 9-24 inch LED Color 1 color laser printer and with UPS. The software should be based on windows professional 8 or above. Video editing software along with latest office professional edition.
5	4 or more configurable pressure channels. 3 regular channel and 2 spare channel for profile applications like ARM & UPP
6	Should have minimum 6 display Channel/Curves.
7	Should have latest ICS normogram, bladder work function normogram and pediatric normograms.
8	There should be facility to store the data of tests done in different directory than the software of the system to avoid deletion of data
9	Should have three reusable color coded pressure transducers for measuring Vesical and abdominal Pressure, capable of measuring pressure in the range of -40 to + 350 cm of water. The transducers should be calibrated through software/hardware, and have auto zero capability.
10	The uroflow transducer should be weight based corrosion proofs, and capable of measuring flow in the range of 0 to 60 ml/min and volume range of 0 to 2000 ml. The software should have auto zero and record capabilities.
11	Should be supplied with wired/wireless Electromyography (EMG) having Visual & Sound EMG, capable of using both surface and needle electrodes, with a frequency upper and lower limit to 3.5 kHz and 2.4 kHz respectively with a sensitivity of 500 micro V for full scale. Should have adjustment of sound gain and threshold.
12	Infusion pump controlled by computer capable of delivering 1 to 120 ml/min with. increment of 1 ml, 5 ml and 10 ml respectively depending upon the requirement. The slow fill, medium fill and fast fill modes can be changed during the test depending upon the requirements.
13	The system should have remote control or a foot pedal to allow hands free operation of the system. other windows applications such as word
14	Ability to cut paste a section of graph to other windows applications such as word or power point etc.
15	Data rate should be user adjusted between 1-18 pts/s in test configuration files.
16	Ability to set up 4 customized maths channels ability to user customized width of curve on print out and ability to user customize the channel color including the curves.
17	Ability to automatically calculate bladder compliance using (PVR) post void residual urine
18	Curser capability to display the channel values at the location of the mouse pointer as it

	is being moved across the channel curve.
19	The equipment should be preferably serviceable online.
20	Patient data base management software with Statistical capabilities to be integrated into the system.
21	Software for doing post-procedural editing.
22	Playback ability to playback the whole test from the beginning.
23	Auto leak point pressure recording. Should have leak point detector module/leak point feature to detect even small drop of leak which do not come into beaker.
24	Drag drop channel order ability to move events by click on events, move to new position and drop the events at new locations.
25	Should have latest ICS normograms, pediatric normogram, PURR and Abraham Griffith normogram & other normograms for standard evaluation.
26	Should be supplied with Digital Video Urodynamic Software and hardware for simultaneously showing pressure flow and EMG curves parallel to fluoroscopy or X ray sequence of the video for doing Video Urodynamic Studies. Should be able to record and show multiple events in the movie format simultaneously in many windows. The video files should be compressed and stored in the directory.
27	Should have UPP puller with stand operated through the computer for doing urethral pressure profilemetry
28	Should be supplied with radiolucent motorized chair for doing urodynamic /Video Urodynamics studies in sitting and supine position.
29	Provided with Micturition Chair. Height adjustable, detachable seat and cover, removable funnel.
30	Should be supplied with Height Adjustable Uroflow stand with funnel
31	Should be supplied with 4 Channel Anorectal Manometry software for doing Ano rectal manometry.
32	Should be supplied with US FDA/European CE certified Bladder scanner for calculation of Post Void Residue
33	Should be supplied with Biofeedback software with wired/wireless EMG module: Pelvic flow training. Having animated games for patient engagement.
34	System should be supplied with spill proof consumables and accessories -EMG Surface Electrodes - 100nos. -6 Fr. Double Lumen Catheter-20 no. -8 Fr. Double Lumen Catheter - 30 nos. -Triple Lumen Catheter for UPP - 10 nos. -Rectal Balloon Catheter 20 nos. -Ano-rectal Manometry Catheter with Balloon (Pediatric) - 10 nos. -Ano-rectal Manometry Catheter with Balloon (Adult)- 10 nos. -Pump Tubing-30 nos. -Infusion Set - 20 nos -Collection Jug - 5 nos. -Urethra Perfusion Line- 2 nos. -Pressure/Air Cuff for perfusion - 1 no. -Transparent Security Cover for Uroflow 10 nos -500 gm calibration weight for Uroflow - 1 no. -Disposable Domès - 25 nos.

Consignee Details

M/s. Hospimedica International Ltd.		
Integrated Video Urodynamic System Make : M/s. Albyn Medical, Spain. Model : Hermes		
Delivery Period	12 weeks	
PO Ref. No.	No.: 6115 /Haffkine/Procurement Cell/E-3839/Integrated Video Urodynamic System/ 2021-22. Date: 08/01/2022	
प्रशासकीय मान्यता निधी ८५,१२,०००/- राज्य योजना २०२०-२१		
Sr. No.	Name & Address of the Consignee	Oty. (DMER)
1.	Government Medical College & General Hospital, Baramati.	01
Total :		01

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