



**CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER :  
KEONJHAR**



Advt. No. 18.7./CDM&PHO, Keonjhar

Date... 18/01/2021

**SHORT TENDER CALL NOTICE**

Sealed tenders are hereby invited from the intending manufacturers or their authorized stockiest / Distributors for supply of Hospital Equipments (EIF) to DHH, Keonjhar for 2020-21 to Keonjhar District.

The eligible bidders may submit their tender papers on or before 25.01.2021 by 5.00 P.M. through Registered Post / Speed Post / Courier only to the undersigned. The Technical Bid documents will be opened on 27.01.2021 at 11.00 A.M. Those who will qualify in the Technical Bid, their Financial Bids will be opened on the same day. The details in this connection are available in the district NIC website: [www.kendujhar.nic.in](http://www.kendujhar.nic.in).

The authority will not be responsible for any postal delay. The undersigned has reserves the right to reject or cancelled any or all the Tender without assigning any reason thereof.

**Sd/- Chief District Medical & Public Health Officer, Keonjhar**

18

**OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER,**

**KEONJHAR**

**SHORT TERM TENDER CALL NOTICE**

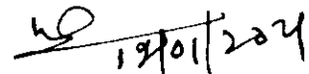
No 187

Dated 12/01/2021

**Terms and Conditions of Tender submission & Finalisation**

Sealed Tenders are invited from the interested manufacturer/ firms / agencies / organization for supply of hospital equipment,[EIF], O/o- CDM & PHO Keonjhar as per specification detailed in **Annexure "A"**

Last date and time for submission of Tender	25.01.2021 till 05.00 pm Through (Speed Post/ Registered Post/ Courier Only)
Date, Time & Place of Opening of Tender	27.01.2021 at 11.00 am At – DTU, NHM, Keonjhar
Documents to be submitted	<ul style="list-style-type: none"><li>a) Copy of GST</li><li>b) Photo Copy PAN Card of the organization (Firm/Agency/Proprietor)</li><li>c) Copy of authorization certificate in case of distributor.</li><li>d) Copy of valid ISO of manufacturer/ Distributer.</li><li>e) Proof of at least one order copy of any hospital supply(Govt./ PSU/ PVT)</li><li>f) Average annual turnover amounting to Rs.1,0000000.00 (One Crore) in last three financial years (2017-18, 2018-19 &amp; 2019-20).The audit Report for the above said financial year to attached for verification.</li><li>g) Provide any other certification as mentioned in specification of specific product.</li><li>h) The agency should submit the Boucher item wise mentioning details specification with seal and stamp.</li><li>i) Undertaking for supply of the materials as per the specifications only.</li></ul>
Signing of Documents	All papers / documents submitted with the Tender must be signed by the Bidder.
Tender Paper Cost and Earnest Money Deposit	<b>Tender Paper Cost of Rs.5,000/-(Rupees Five Thousand Only) ( Non-Refundable)</b> in form of Bank Draft drawn in favor of "ROGI KALYAN SAMITY, DHH KEONJHAR" payable at Keonjhar. <b>Earnest Money Deposit of Rs.50,000/- ( Rupees Fifty Thousand Only)</b> in form of Bank Draft in favor of "ROGI KALYAN SAMITY, DHH KEONJHAR" payable at Keonjhar . EMD will be refunded to the unsuccessful bidders after finalization of Tender Process without interest. The EMD of successful bidder will be refunded after completion of the supply without interest.
Delivery Timeline	The agency must ensure for delivery of the product at Office of the CDM & PHO, Keonjhar <b>within forty five days</b> after receiving of order.
Submission of Bid Documents	The Bidders must submit the Technical and Financial Bid through (Speed Post/ Registered Post/ Courier Only) as " <b>Short term tender for supply of hospital equipments [EIF]</b> ".
Validity	The tender rate to be valid for one year
The undersign reserves all the rights to cancel or reject any or all tenders without assigning any reason thereof. The decision of the committee will be treated as final. The committee reserves the rights to cancel any item if the quality of the item (Sample) is compromised.	

  
12/01/2021

Chief District Medical & Public  
Health Officer, Keonjhar

**Annexure "A"**  
**List of items with specifications**

Sl No	Name of the items	Specifications
1.	Echocardiography	<ol style="list-style-type: none"> <li>1. Should be a stand alone system integrated on a light weight mobile cart.</li> <li>2. The system should be a color Doppler Echocardiography all digital beam former system to study the anatomical abnormalities and blood flow in the heart and associated vessels. Should be a stand alone system integrated on a light weight mobile cart.</li> <li>3. Should be a latest generation Electronic Phased array Color Doppler system with minimum 512 Electronic independent channels.</li> <li>4. Should have 256 gray shades for sharp contrast resolutions.</li> <li>5. Should be supplied with adult and pediatric cardiac and vascular probes of wide band transducers without frequency selection for higher sensitivity of response over a broad frequency range of operation.</li> <li>6. Should have 2D, M-mode, Anatomical M-mode, Color M-mode, PW and CW doppler, Steerable CW doppler.</li> <li>7. The system should have a very high dynamic range of at least 200dB to pick up subtle echoes.</li> <li>8. Should have three active ports.</li> <li>9. Should have 2-4 Mhz broadband phased array sector probe for adult cardiac imaging.</li> <li>10. Should have 3-8 Mhz broadband phased array sector probe for paediatric and neonatal cardiac imaging.</li> <li>11. Should have 3-12 Mhz broadband Linear Array probe for vascular imaging.</li> <li>12. Should have multi frequency convex array probe 3-10 MHz for paediatric imaging</li> <li>13. Pencil probe (optional)</li> <li>14. Should have advanced tissue Harmonic Imaging.</li> <li>15. Should have color flow imaging.</li> <li>16. Should have color Tissue Doppler Imaging.</li> <li>17. Should have gain control in Axial Plane.</li> <li>18. Should have triple imaging possibility on the system.</li> <li>19. Should have PW/CW Doppler facility in all imaging phased array sector probes.</li> <li>20. Should have 15" or more high resolution TFT monitor with tilt and swivel facility and should be able to view in all angles and all light conditions.</li> <li>21. Should have greater than 5000 images in the system hard disk drive</li> </ol>

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		<p>22. Should have in built CD/DVD writer.</p> <p>23. Should have patient reporting page with embedded images.</p> <p>24. Should have full functional measurement facility and calculation should be possible.</p> <p>25. Should be supplied with thermal printer and 6 packs of thermal paper and the unit should have option to connect external printer.</p> <p>26. Unit should function with 200-240Vac, 50/60 Hz input power supply.</p> <p>27. Unit should be supplied with suitable UPS with a minimum 30 minutes back-up time.</p> <p>28. Should have safety certificate from a competent authority CE / FDA (US) / STQC CB certificate / STQC S certificate or valid detailed electrical and functional safety test report from ERTL. Copy of the certificate / test report shall be produced along with the technical bid.</p>
2.	<p><b>Laparoscopic Surgery System (Laparoscopic Machine)</b></p>	<p><b>1.) <u>3-Chip CMOS High Definition Endoscopic Camera System with ICG</u></b></p> <p>The system should be high definition, with progressive scan with CMOS technology, 3-chip-endoscopic video camera. The system should consist of one Camera control unit/ console and one camera head.</p> <ul style="list-style-type: none"> <li>● HD video with 1920x1080native resolution</li> <li>● CMOS 3-Chip camera technology</li> <li>● Control of ICG fluorescent viewing from the camera head</li> <li>● Programmable buttons to adjust the cavity backlighting and intensity of ICG fluorescence vibrancy from the camera head</li> <li>● Dynamic Range Enhancement designed to improve visualization in the surgical field by creating a brighter image in dark and posterior compartments by up to 150%.</li> <li>● Desaturation to decrease the saturation of color in the image to the level preferable by the surgeon</li> <li>● 9 cross-specialty settings for optimized color and brightness</li> <li>● Device Control from the camera head:</li> <li>● 4 programmable buttons on the camera head with 19 customizable functionality.</li> <li>● Customizable color settings and button function settings per surgical specialty</li> <li>● 18mmcoupler with single-handed focusing design</li> <li>● Ergonomic, lightweight camera head design</li> <li>● Intuitive touch screen LCD interface for ease of operation</li> </ul>

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- Endoscopic Near-Infrared Visualization Fluorescent imaging for visual assessment of vessels, blood flow, tissue perfusion, and biliary structure identification
- IRIS: Infrared Illuminating System- Trans illuminate the ureters with the U-Kit designed to help reduce the risk of ureteral damage.

**2) External HD Medical grade recording device: should be from same company with US FDA & CE approved**

Min 500 GB internal hard disk

MPEG 4 Video recording- 1920 X 1080p, still image- Jpeg

With inbuilt display screen of minimum 3.5 inch , remote & keyboard

Can be connected & recorded from OT in light camera also

Simultaneous recording in USB drive and hard disk.

Should have LAN connectivity.

**3. LED light source with Safelight Optic**

**Cable with Infrared**

- Enables users to visualize standard white light wavelengths, Infrared light wavelengths, and Endoscopic Near Infrared wavelengths using ICG technology
- Control the Light Source directly from the camera head
- Adjustable light intensity in both white light mode and in ENV mode
- Integrated Infrared lighted fibers for ureteral detection
- Integrated Safelight technology designed to put the Light Source into Standby mode when disconnecting the scope from the light cable
- Maintains strong white light output over course of use
- Intuitive capacitive LED touch screen user interface
- Universal jaw for broad compatibility and ease of use

**4.Laparoscopy Trolley: should be from the same manufacturing company with Monitor arm & isolation transformer**

**5.Suction Irrigation:**

Should have Roller wheel for irrigation

Should have minimum Irrigation flow rate:

max. 1,8 l/min

Irrigation pressure: max. 400 mmHg

Vacuum pump for suction

Suction flow rate: max. 1,8 l/min

Suction pressure: -60 kPa

*HO*

Should be provided with 2 sets of reusable tubing's and 10 sets of disposable tubing's , bacterial filter and bottles

Instrument sterilization tray – Qty 2

**6. HD Telescopes Qty -3**

- 10mm 30degree & 0 degree and 5mm 30 degree HD laparoscopes for Endoscopic near Infrared visualization.
- lens technology to enable visualization of fluorescent and near-infrared wavelengths with ICG
- Aspherical Lens Technology for minimized optical distortion
- Improved light transmission and edge brightness
- Laser welded enclosures for increased quality and durability.

**7. High Resolution LED Monitor (HD) - qty-2**

The system should have:

- Hi Definition Medical Grade Colored Monitor 26" IPS Alpha panel with LED backlight Flat Panel Monitor from same company
- PAL/NTSC system compatible. The response time should be <8ms.
- Composite, S-Video and DVI inputs.
- Compact & Lightweight design.
- The system should have Compact & Lightweight design
- The system should have Resolution of 1920 X 1080
- Aspect Ratio: 16:9 and contrast ration 1400:1with viewing angle 178 degree
- Must have a preset specialty setting.

**8. Insufflators 45L Qty - 1**

- Min 45 liter of high flow & having LCD Display measurement
- Soft approach pressure control for safe recovery of abdominal pressure
- Should have four mode & visual and audible alarms with min 0.1 L flow rate
- Internal leakage detection capability
- Integrated Gas heating
- Having internal venting system for safety
- Should have video on screen display & Touch screen facility
- Unit should include heated tubing, hose & yoke
- With dedicated -Pediatric & Bariatric Modes

**OTHERS**

Should have US FDA & European CE approved product

Standard warranty of 2 years from the date of installation.

**9. HAND INSTRUMENTS & OTHER ACCESSORIES**

1. Reusable Veress Pneumoperitoneum Needle Spring loaded blunt stylet/luer lock. Length-10 cm -2 nos & Length 15 cm-2 nos.

2. Reusable Trocar :- 5mm: Multifunctional valve, insufflation stopcock and smooth sleeves, pyramidal tip, length (10.5cm), autoclavable - 5 nos

3. Reusable Trocar :- 10/11mm: Multifunctional valve, insufflation stopcock and smooth sleeves, pyramidal tip, length (10.5cm), autoclavable- 4 nos.

Reusable Trocar :- 5mm: Multifunctional valve, insufflation stopcock and threaded sleeves, pyramidal tip, length (10.5cm), autoclavable - 2 nos.

4. Reusable Trocar :-13.5mm: Multifunctional valve, insufflation stopcock and smooth sleeves, pyramidal tip, length (10.5cm), autoclavable -1no.

5. Two ways Suction and Irrigation cannula: Size 5mm, length 36cm, used with suction and irrigation handle and handpiece with stopcock - 2 nos.

Tissue Grasping forceps – toothed 2x 3 teeth: Single action jaws of size 30-35mm, rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, plastic handles with ratchet, autoclavable- 1 no.

6. Tissue Grasping forceps – toothed 2x 3 teeth: Single action jaws of size 30-35mm, rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, plastic handles with ratchet, autoclavable - 1 no.

7. Grasping forceps- Atraumatic: Double action jaws, spoon shaped with multiple teeth of jaw length 18-23 mm and rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, plastic handles without ratchet, autoclavable - 1 no.

Dissecting and Grasping forceps - Alligator type: Double action jaws , rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, plastic handles with ratchet, autoclavable - 1 no.

8. Dissecting and Grasping forceps- Single action jaw , with dolphin nose tip of 16-20 mm, rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, plastic handles without ratchet, autoclavable - 1 no.

9. Grasping forceps- Atraumatic – Reddick Olsen type: Double action jaws, with fine serrations on jaw length 12-18 mm and rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, plastic handles without ratchet, autoclavable - 1 no.

Grasping forceps- Fenestrated: Single action straight jaw of 24-26mm length with fine serrations and fenestration , rotating, size 5mm, length 33-36cm, dismantling facility, plastic handles with ratchet, autoclavable - 1 no.

10. Grasping forceps- Fenestrated: Double action straight jaws of 35-40 mm length with fine serrations and fenestration, rotating, size 5mm, length 33-36cm, dismantling facility, plastic handles with ratchet, autoclavable - 1 no.

11. Babcock Grasping forceps- (5 mm):  
Double action jaws, atraumatic fenestrated, rotating, size 5mm, length 33-36cm, dismantling facility, plastic handles with ratchet, autoclavable - 1 no.

Babcock Grasping forceps- (10 mm): Double action robust jaws with large atraumatic gripping surface, rotating, size 10mm, length 33-36cm, dismantling facility, plastic handles with ratchet, autoclavable - 1 no.

12. Fan shaped retractor: Rotating with 4-5 blades, size 5mm, length 33-36cm, dismantling facility - 1 no.

13. Hook Scissors: Double action jaws , rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, , autoclavable - 1 no.

Bipolar coagulating forceps: Wide jaws for dissection, grasping large vessels, size 5mm, length 33-36cm fenestrated. Jaws with robust hinge and 360° rotational, ring handles, can be completely disassembled and a cleaning port, autoclavable - 1 no.

14. Bipolar coagulating forceps (Only Insert):  
Maryland type jaw of 18-20 mm length, and 34-36 cm long to fit into the other parts of No. 23, autoclavable - 1 no.

15. Needle Aspirator: Size 5mm, length 30-36cm, Needle diameter of 1.5-2 mm - 1 no.

19. Clip Applicator - Large: Rotatable, provision for locking the shaft conveniently, 10mm, compatible with clip LT 400 - 1 no.

Hassan cone: Adaptable to 10mm trocar - 1 no.

20. Reduction Sleeves/Extractors: From 10/11mm to 5mm, metallic - 2 nos.

		<p>21. Reducers: from 10/11mm to 5mm - 2 nos.</p> <p>L-Hook: Size 5mm, length 33-36cm with pin for cautery - 2 nos.</p> <p>22. Spatula: Size 5mm, length 33-36cm with pin for cautery - 1 no.</p> <p>23. Fascia closure instrument: Size 2.8mm, length 17cm with single action jaw - 1 no.</p> <p>High Frequency Cord: For 5mm &amp; 10mm hand instruments with Monopolar Electrodes, spatula tip - 2 nos.</p> <p>24. Washers: For 5 &amp; 10 mm cannula and reducers - 20 pieces each</p> <p>25. Fibreoptic Light cables: With straight connectors of 4.8mm diameter and 300 cm long - 1 no.</p> <p><b>10.Should have minimum 2 years warranty from the date of installation, AMC for next 8 years to be quoted, price of AMC shall be considered for evaluation of L1 bidder.</b></p>
3.	<p><b>HD UGI and LGI VIDEOENDOSCOPY SYSTEM WITH ERCP</b></p>	<p><b>1. Gastrovideoscope (Adult)</b>  Should have HDTV image quality with close focus observation capacity  Should have optical enhancement technology i.e. NBI / BLI&amp;LCI/ OE i SCAN  Fully immersible in disinfectant solution  Should have auxiliary water jet channel for mucosal cleaning</p> <p>Field of view : 140 degree or more  Direction of view : 0 degree, forward viewing  Depth of field : must be 2-100 mm or better  Distal end outer diameter : 9.2 mm or less  Insertion tube outer diameter : 9.2 mm or less  Tip Bending range : Up 210 deg, Dn 90 deg, Lt &amp; Rt 100 deg.  Working length : 1100 mm or more  Channel inner diameter : 2.8 mm or more</p> <p><b>2. Colonovideoscope (Adult)</b>  Should have HDTV image quality with close focus observation capacity  Should have optical enhancement technology i.e. NBI / BLI&amp;LCI / OE i SCAN  Fully immersible in disinfectant solution  Should have auxiliary water jet function for mucosal cleaning  Should be equipped with adjustable stiffness control and one to one torque transmission function with extended flexible portion of the distal end for better maneuverability</p> <p>Field of view : 170 deg or more  Direction of view : 0 degree, forward viewing  Depth of field : must be 2-100 mm or better  Distal end outer diameter : 13.2 mm or less  Insertion tube outer diameter : 12.8 mm or less  Tip Bending range : Up &amp; Dn 180 deg, Lt &amp; Rt 160 deg.  Working length : 1680 mm or more  Channel inner diameter : 3.7 mm or more</p> <p><b>3. Duodenovideoscope:</b></p>

Should have optical enhancement technology i.e. NBI / BLI&LCI/ OE i SCAN  
Fully impressible in disinfectant solution  
In built scope identification memory chip

Field of view : 100 degree or more  
Direction of view : 5 degree, backward oblique viewing  
Depth of field : 5 to 60 mm or better  
Distal end outer diameter : 13.7 mm or less  
Insertion tube outer diameter : 11.3 mm or less  
Tip Bending rage : Up 120 deg, Dn&Lt 90 deg, Rt 110 deg.  
Working length : 1235 mm or more  
Channel inner diameter : 4.2 mm or more  
Minimum Visible distance : 10 mm or closer from distal end.

**4. Video Processor & Light Source**

High end system equipped with HDTV Imaging capacity with optical enhancement technology i.e. NBI / BLI&LCI/ OE i SCAN  
Light Source: Should be equipped with 300W Xenon Lamp  
Digital signal output: Must have HD-SDI output  
Should have 2 types of structure enhancement  
Electronic Zoom upto 1.5X and pre freeze function for image stabilization

**5. High Definition LCD Monitor :**

27 inch or more full HD LCD monitor of Medical Grade

**6. Trolley & UPS**

Compact High Quality trolley  
2 KVA online UPS

**7. Recording System:**

Computer System (i3 processor)along with Laser Printer and Recording Software should be provided along with the system

**8. Flushing Pump (from the same manufacturer/USFDA Approved):**

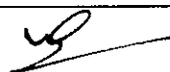
Capable enough to function water Jet through the auxilliary channel must have enough force to easily flush out the blood or debris.  
Option to have Water Jet function through the Endoscope's instrument channel.  
High flow water feed for 800 to 900 ml/min.  
Precise flow rate control by 7 to 9 steps' flow settings for precise flushing bleeding lesions mildly.  
Flow control (start and stop) with the remote switch of the Endoscope's control section.  
Lineup of easy-to-use disposable tubing.  
High capacity water container for 2L

**9. Carbon Dioxide Regulator (from the same manufacturer/USFDA Approved):**

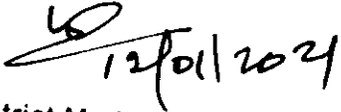
System have feature of Easy of work, reliable one button start/stop operation& specific for application in Gastroenterology.  
System must have CO2 ability to minimize luminal distension.  
System should be equipped with function to go with the option of different flow rate, fast, slow and medium.  
Should be in a Compact design, can kept in same trolley of endoscopy station.  
System should have multiple Options of Connection with all kind of CO2 out-put, like TIN Type, DIN type, &ISO type.  
Options to connect either of CO2 cylinder or CO2 supply line.  
System must have Display/Scale to see the Pressure level.  
For automatic CO2 insufflation, system should have shutoff Timer function to prevent

		CO2 leak. Ease of connection with Endoscopes with-out any additional tube requirement. Safety Gas valve for (leakage prevention) will be additional benefit to save running cost. Should be provided with additional gas buttons – 4 nos
		<b>10. The manufacturer must have good service set up and facility of repairing scopes in India.</b>
		<b>11. Demonstration of quoted model is a must.</b>
4.	Sponge Holding forceps	SS 10"
5.	Dissecting forceps	SS 6" Plain
6.	Dissecting Forceps	SS 6" tooth
7.	Artery forceps	SS 6" straight heavy
8.	Artery forceps	SS 6" curved heavy
9.	Allis tissue forceps	SS 6" heavy
10.	Mosquito forceps	SS Straight 5"
11.	Mosquito forceps	SS Curved 5"
12.	Needle holder	SS 7" heavy straight
13.	Needle holder	SS 7" heavy curved
14.	Instrument Tray	SS 8"x 10" with cover
15.	Instrument Tray	SS 10" x 12" with cover
16.	Instrument Tray	SS 12" x 15" with cover & handle
17.	Gallipot	SS 3" diameter
18.	Kidney Tray	SS 8"
19.	Tailor Scissor	10" SS
20.	Scissor	6" SS straight
21.	Scissor	SS 6" Curved
22.	Scissor find point	SS 6" straight
23.	Scissor Mayo	6" SS straight
24.	Scissor curved	SS 6" curved
25.	Bowel	40cm Diameter SS

26.	Bowel Stand for 40cm bowel	Single SS with bowel
27	Dressing Drum	SS 9" x 11 "
28.	Dressing Drum	SS 10" x 12"
29.	Dressing Drum	SS 12" x 12"
30.	Babcock Tissue forceps	6" SS Straight
31	Stitch cutting Scissor	6" SS heavy straight
32	Vaginal Speculum	SS Small Medium
33.	Vaginal Speculum	SS Medium
34	Vaginal Speculum	SS Large
35	Dental set Extraction Instrument & Specification	ELEVATOR, ROOTS, BEIN, # 1, straight (Quantity-01)
		ELEVATOR, ROOTS, CRYER, # 1, left curved, sharp (Quantity-01)
		ELEVATOR, ROOTS, CRYER, # 2, right, curved, sharp (Quantity-01)
		ELEVATOR, ROOTS, CRYER, # 3, straight (Quantity-01)
		FORCEPS, LEVIS, # 1, upper incisors and bicuspid (Quantity-01)
		FORCEPS, LEVIS, # 7, upper premolars (Quantity-01)
		FORCEPS, LEVIS, # 13, lower premolars (Quantity-01)
		FORCEPS, LEVIS, # 17, upper molars right (Quantity-01)
		FORCEPS, LEVIS, # 18, upper molar left (Quantity-01)
		FORCEPS, LEVIS, # 22, lower molars (Quantity-01)
		FORCEPS, LEVIS, # 33, lower roots (Quantity-01)
		FORCEPS, LEVIS, # 51, upper roots (Quantity-01)
		FORCEPS, LEVIS, # 67, upper wisdoms (Quantity-01)
		FORCEPS, LEVIS, # 73, lower molars (Quantity-01)
		FORCEPS, LEVIS, # 74, low roots, incisors, bicuspid (Quantity-01)
		FORCEPS, LEVIS, # 76, upper roots (Quantity-01)
		FORCEPS, ENGLISH PATTERN, # 79, lower wisdoms (Quantity-01)
FORCEPS, ENGLISH PATTERN, # 3 upper incisors and bicuspid (Quantity-01)		

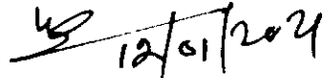


		DENTAL MIRROR, HANDLE, straight (Quantity-02)
		DENTAL MIRROR, PLANE, size 2, Ø 18 mm, without handle (Quantity-12)
		DENTAL MIRROR, PLANE, size 5, Ø 24 mm, without handle (Quantity-12)
		PROBE, DENTAL, size 2, solid, one piece (Quantity-01)
		PROBE, PERIODONTAL, pocket gauge, graduated from 1-10mm (Quantity-01)
		CASE, STERILIZING, 260x150x50mm, perforated w/textile filter (Quantity-01)
		Warranty 3 years content in a box
36.	Digital BP Instrument (Digital)	<ol style="list-style-type: none"> <li>1. Display LCD Digital Display.</li> <li>2. Measuring method oscillometric method</li> <li>3. Measuring range pressure : 0 mmHg to 299mmHg pulse :40 to 180/min</li> <li>4. Power source 4 AAA batteries 1.5 V.</li> <li>5. Battery life capacity of new alkaline batteries is approximately. 300 measurements.</li> <li>6. Operating temperature / Humidity 10 deg C to 40 deg C/30 to 85% RH</li> <li>7. Storage Temperature /Humidity / air pressure minus 20 deg C to 60 deg C/ 10.</li> <li>8. Battery Operated</li> <li>9. Optional Medium cuff, large cuff.</li> </ol>

  
 12/01/2024  
 Chief District Medical & Public  
 Health Officer, Keonjhar

**CHECK LIST/TECHNICAL BID FOR SUPPLY OF HOSPITAL EQUIPMENTS, [EIF]**

Sl. No	Details of the Bidders	Details Description	Page No.
1	Name of the firm / agency (Proof of Registration to be Submitted)		
2	Address of the Firm / Agency		
3	Name of the Contact person		
4	Email of the contact person		
5	Contact Number		
6	PAN Card No of the organization (Firm/Agency/Proprietor)Copy to be attached		
7	Tender Paper Cost Rs. 5000.00 (Rupees Five Thousand only) in favour of "ROGI KALYAN SAMITY, DHH, Keonjhar( non-refundable)		
8	EMD Rs. 50,000.00 (Rupees Fifty thousand Only) in favour of "ROGI KALYAN SAMITY, DHH, Keonjhar ( non-refundable)		
9	Xerox copy of GST Registration.		
10	Xerox Copy of valid ISO/CE/ISI/FDC/GMP of manufacturer/ Distributer		
11	Copy of authorization certificate in case of distributer.		
12	Proof of at least one order copy of any hospital supply (Govt./ PSU/ PVT)		
13	Undertaking as per Annexure-B		
14	Declaration/ Undertaking as per Annexure-C		
15	Declaration of Supply period as per Annexure- D		
16	Average annual turnover of amounting to Rs.1,00,000,00.00 (Rupees One Crore only) in last three financial years (2017-18, 2018-19 & 2019-20). The audit reports to be submitted for above said years. As per Annexure-E		
17	The agency should submit the Boucher item wise mentioning details specification with seal and stamp.		

  
12/01/2024  
Chief District Medical & Public  
Health Officer, Keonjhar

**Annexure-B**

**AFFIDAVIT**

I / We \_\_\_\_\_ do hereby declare that I / We have **not been de-recognized / black listed/debarred** by any state Govt. or Central Govt. organization for supply of **Not of Standard Quality (NSQ) Items / non-supply of any items / part supply of any items.**

I / We hereby agreed that the Tender Inviting Authority can forfeit the Earnest Money Deposit (EMD) and blacklist me / us for a period of 3 years if, any information furnished by me / us found to be incorrect and false at any stage.

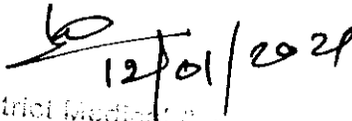
I/We hereby also agreed that I/We will abide by the Tender terms & conditions. The Tender Inviting Authority has right to forfeit my/our EMD amount if I/we fail to comply with/abide by the terms and conditions.

Place:

Date:

Signature of the Authorized Signatory & Seal of the Bidder

**Seal & Signature of the Notary Public**

  
12/01/2021  
Officer District Medical & Public  
Health Officer, Keonjhar

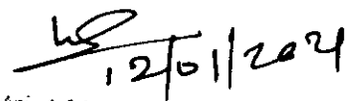
**Annexure-C**

**DECLARATION**

(To be filled by the Bidder)

I / We \_\_\_\_\_ do hereby declare that I / We have quoted the rate for each of the individual item I/we are submitting quotation for. The rate is inclusive of excise duty, insurance, packing, forwarding, freight, door delivery and Onsite Warranty upto three years (3 Years) including spare and exclusive GST (if any).

**Signature of the Bidder with seal**

  
12/01/2024  
Chief District Medical & Public  
Health Officer, Keonjhar

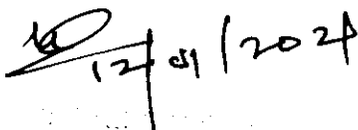
**Annexure-D**

**DECLARATION**

(To be filled by the Bidder)

I / We \_\_\_\_\_ do hereby declare that I / We supply the stocks within **45 days** (Supply started from 20 days and completed within 45 days) from the date of issue of the Purchase Order. I / We agreed that the Tender Inviting Authority can forfeit the Earnest Money Deposit (EMD) and blacklist/disqualified/debar me / us for a period of next 3 years (three years) for non-supply / part supply of the stocks within the stipulated time period.

**Signature of the Bidder with seal**

  
12/01/2024  
Chief Officer, [illegible]  
Muzaffargarh, Keonjhar

**Annexure-E**  
**ANNUAL AVERAGE TURN OVER STATEMENT**  
**(To be furnished in the letter head of the Chartered Accountant)**

The Annual Turnover of M/s \_\_\_\_\_ for the last 3 financial years are given below and certified that the statement is true and correct.

Sl.No	Financial Year	Turnover in Crore (Rs.)
1	2017-18	
2	2018-19	
3	2019-20	
Average Annual Turnover in Crore (Rs.)		

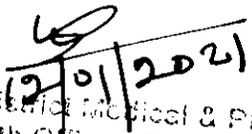
**Date:**  
**Place:**

**Signature of Chartered Accountant**  
  
**(Name in Capital)**

**Seal      Membership No.....**

**Note:**

- 1) To be issued in the letter head of the Chartered Accountant with membership No.
- 2) Also attach photocopies of the audited P/L account of each year highlighting the turnover in support of that.

  
Chief District Medical & Public  
Health Officer, Keonjhar

## FINANCIAL BID FOR SUPPLY OF HOSPITAL EQUIPMENTS, [EIF]

Sl. No	Name of items.	Specification	Rate to be quoted in Quantity	Base Price Rs.	GST (in %)	Rate in Rs. (Inclusive of GST)
1.	Echocardiography	As per Annexure- A	1 set			
2.	Laparoscopic Surgery System (Laparoscopic Machine)	As per Annexure- A	1 set			
3.	Hd ugi and lgi videoendoscopy system with ercp	As per Annexure- A	1 set			
4.	Sponge Holding forceps	SS 10"	Each			
5.	Dissecting forceps	SS 6" Plain	Each			
6.	Dissecting Forceps	SS 6" tooth	Each			
7.	Artery forceps	SS 6" straight heavy	Each			
8.	Artery forceps	SS 6" curved heavy	Each			
9.	Mosquito forceps	SS 6" heavy	Each			
10.	Mosquito forceps	SS Straight 5"	Each			
11.	Allis tissue forceps	SS Curved 5"	Each			
12.	Needle holder	SS 7" heavy straight	Each			
13.	Needle holder	SS 7" heavy curved	Each			
14.	Instrument Tray	SS 8" x 10" with cover	Each			
15.	Instrument Tray	SS 10" x 12" with cover	Each			
16.	Instrument Tray	SS 12" x 15" with cover & handle	Each			
17.	Gallipot	SS 3" diameter	Each			
18.	Kidney Tray	SS 8"	Each			
19.	Tailor Scissor	10" SS	Each			
20.	Scissor	6" SS straight	Each			
21.	Scissor	SS 6" Curved	Each			
22.	Scissor find point	SS 6" straight	Each			
23.	Scissor Mayo	6" SS straight	Each			
24.	Scissor curved	SS 6" curved	Each			
25.	Bowel	40cm Diameter SS	Each			
26.	Bowel Stand for 40cm bowel	Single SS with bowel	Each			
27.	Dressing Drum	SS 9" x 11 "	Each			
28.	Dressing Drum	SS 10" x 12"	Each			
29.	Dressing Drum	SS 12" x 12"	Each			
30.	Babcock Tissue forceps	6" SS Straight	Each			
31.	Stitch cutting Scissor	6" SS heavy straight	Each			
32.	Vaginal Speculum	SS Small Medium	Each			
33.	Vaginal Speculum	SS Medium	Each			
34.	Vaginal Speculum	SS Large	Each			
35.	Dental Extraction Instrument Set	As per Annexure-A	1 Set			
36.	Digital BP Instrument (Digital)	As per Annexure-A	Each			

• Note –The rate to be quoted must inclusive transportation (FOR Destination).

Date:

Signature

Place:

Name

Designation:

*[Handwritten Signature]*  
12/1/2024