ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-1 10029 STORE SECTION (DO)

Ref. No. 16/SO(DO)/Pedia.Surg/PAC/2024-25/M&E

Dated: - 22.01.2025

Sub: Purchase of "Laparoscopic Surgery with HD Camera 3D 4K with Accessories (Exoscope)" for the Department of Pediatric Surgery, at AIIMS, New Delhi-110029, on Proprietary basis inviting comments thereon.

The request has been received from Department of Pediatrics Surgery, Store Section (DO) for purchase of "Laparoscopic Surgery with HD Camera 3D 4K with Accessories (Exoscope)" from on PAC basis-01 unit from OEM M/s. Karl Storz SE & CO KG Germany., through its authorized distributor M/s. Snap Healthcare along with has following documents are as under:-

- 1. Principle Proprietary Certificate (Copy Attached)
- 2. PAC duly signed by Departmental TSEC (Copy Attached)
- 3. Technical Specification duly signed by Departmental TSEC (Copy Attached)
- 4. Performa Invoice from principle/authorized distributor M/s. Snap Healthcare (Copy Attached)
- 5. Authorized to M/s. Snap Healthcare (Copy Attached)
- 6. GeM Non-availability report (Copy Attached)
- 7. Land Boarder sharing certificate (Copy attached)

The above documents are being uploaded for open information to submit objection, comments, if any, from any manufacturer regarding proprietary nature of equipment/ item within issue of 15 days giving tender reference No. 16/SO(DO)/Pead. Surg/PAC/2024-25/M&E. The Comments should reach to the office of Sr. Store Officer (DO), Store Section (DO), 1st Floor Animal Facility, Near Gate No. 02, Ansari Nagar, AIIMS, New Delhi-110029 on or before 05/02/2025 at 04:00 p.m. failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Sr. Stores Officer (DO)



Shaping the Future of Endoscopy with you



KARL STORZ Endoscopy India Private Ltd. * 28, Barakhamba Boad * New Dahi-110 001. Dated: 24,05,2024

The Head of Department Paediatric Surgery AIIMS, Ansari Nagar New Delhi

PROPRIETARY ARTICLE CERTIFICATE

This is to certify that 3D4K ICG RUBINA system comprising of the following set TC201, TC304, TC302, TH121, TM450, TM351, TL400, 26606BCA, 26046ARA, 26046BRA, UI400S1, TH200, UR300, 495VTE, TC014, TC019, 28272VTK, 28272HB, 28172HR, 28272CN, 28272UGN, TC302, are manufactured only by and are proprietary products of M/s. KARL STORZ SE & Co. KG, Dr.-Karl-Storz-Straße 34 78532 Tuttlingen, Germany.

This system is comprising of TC201EN, TC304, 26606BCA, TH200, is capable of producing and is compatible with -

- 2 dimensional Endoscopic video image in 3840x2160 (4K) resolution with ICG
- 3 dimensional Endoscopic video image in 3840x2160 (4K) resolution with ICG
- 3 dimensional Exoscopic video image in 3840x2160 (4K)
- Video scopes and Chip-on-tip scopes

The Telescope 26606BCA with integrated camera head can perform both wite light and Near Infra-red (NIR/ICG) application with 3D image in 4K resolution.

Corporate & Registered Office
RAME STORE Endouncery India Professor
RAME STORE Endouncery India Provide Ltd
Ty Finer, to Grant Des Brown

28, Blanchampa Road

Finer Des Corporate & Registered Officer
RAME STORE Endouncery India Provide Ltd
Ty Finer, to Grant Des Brown

28, Blanchampa Road

Finer Des Corporate & Registered Officer
RAME STORE Endouncery India Provide Ltd
Ty Finer, to Grant Des Brown

29, Blanchampa Road

Finer Des Corporate & Registered Officer
RAME STORE Endouncery India Provide Ltd
Ty Finer, to Grant Des Brown

29, Blanchampa Road

Finer Des Corporation Store

401 14 573 2010

Finer Des Corporation Store

401 14 574 2010

Finer Des Corporation Store

401 14 574 2010

Finer Des Corporati

ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI - 110 029

Proprietary Article Certificate (PAC) (Machinery & Equipment)

	The indented goods are	
	manufactured by	M/s Karl Storz SE & Co KG, Germany
2	Item Name:	Laparoscopic Surgery Set with High-Definition Camera with Exoscopy (3D, 4K resolution).
3	Model No:	IMAGE1S (TIPCAM1) RUBINA +VITOM3D
4	Vital technical performance parameters required which makes the requirement proprietary:	3D technology with its spatial visualization of the surgical site; in 4K UHD technology which provides increased resolution making the depth perception cues clearer, providing greater anatomical differentiation of the surgical field with much wider color scale and a wider color space; fluorescence guided surgery (FGS) using the Rubina® Lens is very helpful in open surgery/ Laparoscopic surgeries, providing enhanced visualization of anatomy and identification of margins, real-time reliability and low complication rate. It is easy to use, time saving. The VITOM system allows a depth of field between 3.5 cm and 10 cm and a magnification of 12-30x,The 3D VITOM permits full stereopsis at magnification and the addition of the colour filters (Clara/Chroma/Spectra) highlight the interface between tissue types including blood vessels and nerves. The VITOM provided a significant advantage for training and education. The 3D view of the primary surgeon can be shared with the whole team, both increasing engagement and facilitating surgical training
5	No other make or model is acceptable for the following reasons	Proprietary product of M/s Karl Storz SE & Co KG, Germany having 2D and 3D visualization of surgical field in rigid Endoscopy in 4k resolution with 2D/3D images with new NIR/ICG Fluorescence modes for best patient outcomes it is specific equipment /technology which does not available with any other manufacturer/supplier

It is certified that market survey has been done and found that no other manufacturer is manufacturing similar/equipment specifications which can fulfill the vital requirements of end user.

James James

They died in the State of Particular Surgery and Particular Received and Particular Surgery and the Particular Surgery and Particular Surger

Signature of TSEC with Name, Designation, Department and Hospital/Institute/DGHS

Note 1: TSEC should clearly mention the vital functional parameters requirements which end user essentially require and are manufactured by only one manufacturer mentioned in Serial no. 1.

yang file and Dr. PRATAP SINGH YADAV

arrang Professor

orang Arrang Professor

orang Profe

Or. MANOJ KUMAN Oparbional of Urology

Not req

MC &

Technical Specifications for Laparoscopic Surgery Set with HD Camera 3D 4K with accessories (Exoscope)

Item cost: INR 3.8 crores

Quantity: 1 No

Estimated lifecycle price along with 5 year CMC and consumables for 10 years: INR 5.5 crores

1	Specification					
1.1	Processor - Qty 1 Processor for following should be quoted.:					
1.1.1	a) 2- Dimensional and security in it.					
1.1.2	a) 2- Dimensional endoscopic video camera in 4K resolution (3840*2160) b) 3-Dimensional endoscopic video camera in 4K resolution (3840*2160)					
	The state of the s					
1.2	System should have facility for Optical Contrast Differentiation System, and it Should have specifilter for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions.					
1.3	System Should be capable of Near Infrared fluorescence Imaging (ICG application) with below features:					
1.3.1	a) Overlay:					
	White light image with superimposed display of NIR/ICG fluorescence.					
***************************************	Possible to select the preferred color for NIR/ICG imaging:					
	Either blue or green.					
1.3.2	b) Monochromatic:					
1.3.3	NIR/ICG fluorescence signal in white. Background in black for maximum contrast. c) Intensity Map:					
	White light image with superimposed display of NIR/ICG fluorescence. NIR/ICG signal display will appear					
	in different colors depending on the standard of the standard					
1.4	A retail of visualization modes with Standard and Option Control Control					
1.5	and an interest of light intensity of light source and control of the					
1.6	Carpais. All Companie outputs should be there (1200) In Face					
	resolution. resolution and DVI for HD					
2	Monitor					
	2DAV SEL					
	3D4K 55 Inch or more – QTY 1					
	3D4K 32 Inch or more – QTY 1 ALL in one Medical Grade Monitor capable of displaying:					
2.1	3D in 4K resolution					
2.2						
2.3	2D in 4K resolution					
2.4	2D in Full HD resolution					
	Should be supplied with 2D. I					
	Should be supplied with 3D glasses – 10 Nos					
.6	3D Clip-on Glasses, circularly polarized, for use with 3D Monitors -10QTY Certified to: ANSI/AAMI ES60601-1:2005, UK 60, 04 1, CAN/CSA C22.2 NO.60601-1:14 und EN 60601-1.					
.0	CANGE AND AND ESCOCOL-1-2005 THE CONTROL CANGES CONTROL					

professor survey of the second of the second

Protessor

Dr. Vishesh Jain.
De Viv siring i Additional Professor
Al Machineria ferra Deposit of Paediators of Visher in Freehand Nins. User Delhi-23

Many Kranica Kum

2,7	CE label according to MDD, class I.
3	LED Light source with Fiber optic Cable - Qty 1
3.1	Should have Lumen >2000
3.2	Lamp life of approx. 30,000 hrs.
3 3.1 3.2 3.3 3.4 3.5 3.6 3.7 4	4.8mm Fiber Optic Cable and 300cm Long
3,4	Should have touch display which provides an intuitive & user-friendly interface that directly displays relevant data
3.5	LED light should be LASER Free.
3.6	Lamp type: High-performance LEDs, white light LED and near infrared LED, which are active individually or simultaneously.
3.7	Certified To: - IEC 601-1 & UL 544 CE According to MDD, protection class 1/CF
4	4K Camera Head - Qty 1
	Technical Specifications:
	Pixels 3840 X 2160 Pixels
	AGC: Microprocessor controlled
	Color Space Integrated Zoom Lens f = 19 mm
	Control I is B1,2020 emulation
4.1	J (2 of them Heely programmable)
	Camera Head Should be able to perform both White light and Near Infrared
5	Telescopes - Oty 1Fach
5.1	Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclayable S technologies.
	Telescopes - Qty 1Each Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclavable, S-technologies available, freely programmable camera head buttons, including video connecting cable (3m). The Rubina is compatible over the 4U-LINK with the IMAGE1 S CONNECT II. Shoud come with storage tray.
5.I	Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclavable, S-technologies available, freely programmable camera head buttons, including video connecting cable (3m). The Rubina is compatible over the 4U-LINK with the IMAGE1 S CONNECT II. Shoud come with storage tray. RUBINA 30ð, NIR/ICG, , forward-oblique telescope 30°, enlarged view, diameter 5 mm length 29 cm, autoclavable, for indocyanine green (ICG). The entire larged view, diameter 5 mm
5.1	Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclavable, S-technologies available, freely programmable camera head buttons, including video connecting cable (3m). The Rubina is compatible over the 4U-LINK with the IMAGE1 S CONNECT II. Shoud come with storage tray. RUBINA 30ð, NIR/ICG, , forward-oblique telescope 30°, enlarged view, diameter 5 mm length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission RUBINA 30°, NIR/ICG, diameter 5mm, forward-oblique telescope 30°, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated,
5.1	Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclavable, S-technologies available, freely programmable camera head buttons, including video connecting cable (3m). The Rubina is compatible over the 4U-LINK with the IMAGE1 S CONNECT II. Shoud come with storage tray. RUBINA 30ð, NIR/ICG, , forward-oblique telescope 30°, enlarged view, diameter 5 mm length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, RUBINA 30°, NIR/ICG, diameter 5mm, forward-oblique telescope 30°, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, Both 2D and 3D Should be able to perform both White light and Near Infrared application in 4K resolution.
5.1 5.2 5.3	Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclavable, S-technologies available, freely programmable camera head buttons, including video connecting cable (3m). The Rubina is compatible over the 4U-LINK with the IMAGE1 S CONNECT II. Shoud come with storage tray. RUBINA 30ð, NIR/ICG, , forward-oblique telescope 30ð, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, RUBINA 30ð, NIR/ICG, diameter 5mm, forward-oblique telescope 30ð, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated. Both 2D and 3D Should be able to perform both White light and Near Infrared application in 4K resolution. Insufflator - Qty I
5.1 5.2 5.4 6	Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclavable, S-technologies available, freely programmable camera head buttons, including video connecting cable (3m). The Rubina is compatible over the 4U-LINK with the IMAGE1 S CONNECT II. Shoud come with storage tray. RUBINA 30ð, NIR/ICG, , forward-oblique telescope 30ð, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, RUBINA 30ð, NIR/ICG, diameter 5mm, forward-oblique telescope 30ð, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, Both 2D and 3D Should be able to perform both White light and Near Infrared application in 4K resolution. Insufflator - Qty 1 CO2 Insufflator: 50L
5.1 5.2 5.3 5.4 6	Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclavable, S-technologies available, freely programmable camera head buttons, including video connecting cable (3m). The Rubina is compatible over the 4U-LINK with the IMAGE1 S CONNECT II. Shoud come with storage tray. RUBINA 30ð, NIR/ICG, , forward-oblique telescope 30ð, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, RUBINA 30ð, NIR/ICG, diameter 5mm, forward-oblique telescope 30ð, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, Both 2D and 3D Should be able to perform both White light and Near Infrared application in 4K resolution. Insufflator - Qty 1 CO2 Insufflator; 50L Technical Specifications of Insufflation unit
5.1 5.2 5.3 5.4 6	Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclavable, S-technologies available, freely programmable camera head buttons, including video connecting cable (3m). The Rubina is compatible over the 4U-LINK with the IMAGE1 S CONNECT II. Shoud come with storage tray. RUBINA 30°, NIR/ICG, forward-oblique telescope 30°, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, RUBINA 30°, NIR/ICG, diameter 5mm, forward-oblique telescope 30°, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, Both 2D and 3D Should be able to perform both White light and Near Infrared application in 4K resolution. Insufflator - Qty 1 CO2 Insufflator: 50L Technical Specifications of Insufflation unit Pressure: 0-30mmHg (4000Pa). Sensitive mode pressure 15mmHg & flow 15l/min for sensitive application.
5.1 5.2 5.3 5.4 6 6 6 2ddman	Rubina, OPAL1® NIR/ICG, 4K 3D high-resolution Videoscope with two distally integrated video chips, capable of ICG fluorescence imaging in 2D and 3D, direction of view 30°, diameter 10 mm, length 32 cm, autoclavable, S-technologies available, freely programmable camera head buttons, including video connecting cable (3m). The Rubina is compatible over the 4U-LINK with the IMAGE1 S CONNECT II. Shoud come with storage tray. RUBINA 30ð, NIR/ICG, , forward-oblique telescope 30ð, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated, RUBINA 30ð, NIR/ICG, diameter 5mm, forward-oblique telescope 30ð, enlarged view, diameter 5 mm, length 29 cm, autoclavable, for indocyanine green (ICG), fiber optic light transmission incorporated. Both 2D and 3D Should be able to perform both White light and Near Infrared application in 4K resolution. Insufflator - Qty 1 CO2 Insufflator; 50L

, ,

Junal And June Profes Control of Period Control of P

DHI AMANOJ K

THE TREATOR PRATAP SINGH YADAY

Professor

6.5	- season is insurration tube for heating the CO2 against						
6.6	High flow mode with flow performance upto 501/min						
6.7	Individually programmable procedure list for starting device with personal pre-sets						
6.8	Easy and intuitive use with user friendly and						
	Easy and intuitive use with user friendly colour touchscreen 7inch for easy and precise setting of set values for pressure and flow and of insufflation mode, as well as for clear display of corresponding set values and actual values						
6.9	Optical and acoustic alarm signals in the event of patient over pressure Should have pin index						
6.10	Should be BIS or European CE with 4 digit notified body number OR US-FDA certified for the quoted model OR Should have IEC60601-1,IEC-60601-1-2 full test report as per IEC guideline from any NABL Accredited Labs or from the Labs in their country of origin						
7	Image/Video Recording and Data Archiving Device						
	1. Image/video recording, data archiving in the land Data Archiving Device						
	1. Image/video recording, data archiving, signal management & streaming. Qt						
	Should have M. P. J.						
-	Should have Medical grade documentation unit with CE.						
	Should have Controllable via Touch screen of size 10" or more.						
	Should Capture video & images in 4K, UHD, Full HD, 3D & audio files.						
	make internal storage of 21B & more						
	Should have minimum of 8 inputs and 8 outputs.						
	All inputs and outputs should be capable of routing 4K,3D and Full HD signals in native resolution.						
	Should have USB support for storage on USB drives						
	Should Support network storage on file servers						
	Should Offer two channel simultaneous recording for still images & videos.						
	· Should have HL7 connectivity.						
	Should have DICOM connectivity.						
	Should have WHO certified Patient Safety Checklist.						
	Should have Surgical vides n.						
	Should have Surgical video & image unicast streaming in Full High Definition (1920 X Should Office Distriction of Should District Office District Office Distriction of Should District Office District Offi						
	Should Offer Bi-directional video transmission & bi-directional audio transmission over						
8	Should Offer Streaming picture with telestration and controllable to all participants. 3D Video Endoscope for Microscope.						
	3D Video Endoscope for Microsurgery & Open Surgery						
	Integrated Video Endoscope with Zoom & Focus function, Integrated Illuminator and Horizontal sensor Type: 4K						
2	oom: Infinite Variable						
	Vorking Distance: 20-50cm						
	lagnification: appx 8- 30x						
C	leaning: Wipe Disinfection						
	Iolding Arm for 3D Video Endoscope						
ian Un H	olding arm should be mobile.						
X	DR. NIDHIE						

200 19/14 Squared 13/61/19

Hoot.

English straight

विवासिक विक्रिक्त विक्रा क्रिक्त भारताच वर्ष कि प्रतिकार औं, प्रताप सिंह सहस्वीठर, PRATAP SINGH YADAV आयार्थ / Professor

YADAY YADAY

	It should be long enough to reach to surgical site.					
	It should be Spring supported arm with quick release coupling of video endoscopes with different clamps.					
	It should have easter wheels with lock.					
10	3D Video Endoscope Controller					
	Control from sterile zone with control of Zoom, Focus and Rotation as well as navigation through the menu.					
	It should have programmable buttons for doing the preprograming of camera features like control of visualization modes, recording etc.					
	It should be supplied with holding arm which can be attached to OT tables.					
11	Equipment Cart from Same manufacturer Should be Quoted for all the above Items.					
	All Equipment's Should be Quoted from Same manufacturer.					
	Should be US FDA or European CE with 4 digit notified body number or BIS approved product (Processor, Monitor, Light Source, Camera Head, Insufflator, Telescopes.)					
	Should quote the price of consumables required for shelf life of the equipment					
	Should have warranty of 5 year and should quote the price of CAMC for next 5 years					

जी, जीवन एवा Dr. Agian Diff रिल् संस्थ विक्रिक्त वि

डॉ॰ संदीप अप्रवासी Dr. Anjan Dhuay S. L. F. Dr. Sandey Agarwala Burgary
Chairman.
Pediatric Surgery
Alims
Pediatric Surgery
Alims
Pediatric Surgery
Alims

The state of the s Member 5.

Dr. Devendra Kumar Yadav,

Member.

Member.
Pediatric Surgery, AIIMS

nlesh Sem Prof. & Head, 10

DE MANOU KUMAR

M Additional Professor Department of Urology GMAS, New Delhi-110029

Dr. Nidhi Sugandhi, Pediatric Surgery, Safdarjung Hospital

DAME BARTSUGANDE Professor

Dept. of Pediatric Surgery VMMC & Safdarjung Hose.

Dr. Pratap Yaday, Pediatric Surgery, LHMC DGHS Nominee.

Medical Superintendent of

his nominee

A CONTRACTOR Jiatric Surfery,

Pediatric Surgery, RML External Expert

Dr. Pinaki Debnath Or. Pinaki R. Debnath ediatric Surger Br.

रियु अल्या Mender Secretary. रियु शत्य जिल्ला Pedagic Surgery. अभाजा सं गई दिल्ली AMMS S. New Domest

SHAP HEALTHCARE

SNAP/AIIMS/MCH/2024-25/L-135

QUOTATION

Date: 31.08.2024

To The HOD Department of Paediatric Surgery Mother and Child Block, AllMS, New Delhi -110029

Sub: Quotation for Proprietary Laparoscopic Surgery Set with HD Camera 3D 4K with accessories (Exoscope) Model RUBINA + VITOM 3D manufactured by Karl Storz, Germany

Dear Sir

Please find below our quotation for the Proprietary Laparoscopic Surgery Set with HD Camera 3D 4K with accessories (Exoscope) Model RUBINA + VITOM 3D manufactured by Karl Storz, Germany, Germany

3		Part No	y. Part	following items and in Description			Unit Price ₹	Total Price	-	GST	GST Price	Total Price
	1	i CZU1i	IMA	GE1 S CONNECT™		01						with GST
	2 7	C304	IMA	GE1 S 4U-LINK,)1	1146836.76	1146836	5.76	18%	206430.62	1353267
A Company		H121	-	SE1 S 4U RUBINA, OP/	VI 10 0		1146836.76	1146836	.76	18%	206430.62	1353267
			NIR/I	CG,	11. J							
L	‡ Ti	M450	55" 4	⟨/3D Monitor,	-6	1	2263488.24	2263488	.24	18%	407427.88	2670916
				***************************************		3624025.00	300.00					
5	W	A1000	OR1 C	art for Monitor,	01		0024025.00	3624025.	00	28%	1014727.00	4638752.
6	TN	1351	"32""	1K/3D Monitor,	01	-	123922.06	123922.0	06	18%	22305.97	146228.0
-	7 UG	500					2666598,53	2666598.5	53	28%	746647,59	
			adjusta tilting,	r Holder, height ble, swiveling and	01							3413246.1
8	TL4	00	Cold Lig	ht Fountain Power	01	+	52119.12	52119.1	2	18%	9381.44	61500.5
			LED Rui	oina, high- nance light								
9	980	00	3D Clip-	on Glasses,circularly	01	1	168042.65	1168042.65		12% 1	40165.12	1308207.76
			polarized	- White			24132.35	124132.35				
10	ТМО		fogless,	ization Glasses, passive, for use nonitors	01		J., \$	A 24132:35 lande 8) - year stern / Proless reen / Capt of Ri rek 2014 LLM.S.	- P.	Jear	4343.82	28476.18
1	TMO	20		nverter Set,	01		89750.00	89750.00	1	8% 1	L6155.00	105905.00
2	495TI	IP F	iber Ont	ic Light Cable,	01	2	16795.59	216795.59	14	8% 3	9023.21	255818.79
过				- Light Capie,			61232.35	61232.35	15	3% 1	1021.82	72254.18

Regd Office: 1/4734, OLD 19A, GF, Street No -05, Balbir Nagar Extension, Delhi -110032 GST:

YGI R7852P1ZG GEM Seiter ID DA86200001103254E Mail: snaphealthcare10gmail.com, #9810960708 NO. Ward (Additional Professor The Control of Paradistre Sales

अपर आयाप/Augment Pro Tulising Fermi Department of Pedialnes Surjety

्री केटच युवार प्राप्त Or David Salkumar Valor

SHAD HEALTHCARE

1	3 26606 A	BC TIPCAM®1 RUBINA, OPALI NIR/ICG,	01					
<u> </u>	4 200041			3485125.00	3485125.0	0 18	627322.50	4112447.
	(4 39501) C	Wire Tray,	01					111277/
- 1	5 260468			59358.82	59358.8	2 189	10684.59	70043.4
	A A	HOPKINS® RUBINA 30°,NIR/ICG, diameter 5mm,length 29cm for ICG	02	561143.00	1122286.00			
1	6 UI500S	1 ENDOFLATOR® 50	01		40044		1.540/4.52	1256960.32
				1094138.24	1094138.24	12%	131296.59	1225434,8
1	7 204000 7	2 CO2 High Pressure 102 cm	01	24029.41	24000			
18	3 U1007	Insufflation Tubing Set, ENDOFLATOR® 50	01	24023.41	24029,41	18%	4325.29	28354.71
				70367.65	70367.65	12%	8444.12	70011
19	031122- 25	Gas Filter, insufflator	01	222.47 00			0444.12	78811.76
	Inline	Insufflators In-LineFilter	01	22247.06	22247.06	18%	4004.47	26251.53
20	filter	madiatora in-tineratei		22598.53	22598.53	18%	4067.74	
21	3950182	40/X123X34mm	01	31260,29	31260.29	18%		26666.26
22	39360AK	Plastic Container	01	168822.06	168822.06	18%	5626.85 30387.97	36887.15 199210.03
23	TC302	IMAGE1 S D3-LINK,	01	988582.35	988582,35	18%	177944.82	1166527.18
24	TH200	VITOM® 3D	01	4320679.41	4320679.41	18%	777722.29	5098401.71
25	495VIT	Fiber Optic Light Cable, 4.8 mm, length 550 cm	01	119226.47	119226.47	18%	21460.76	140687.24
26	UR300	VERSACRANE light	01	1339372.06				140087.24
I I	28272VT K	VITOM 3D clamping jaw, with ball joint	01		1339372.06	18%	241086.97	1580459.03
28	TC014	IS A APPA WILLIAM	01	123736.76	123736.76	18%	22272.624	an-146009.38
	28272HB	IMAGE1 PILOT, Articulated Stand, L-shaped,	01	413682.35	413682.35	18%	74462:82	488145 18
				245726.47	~46		1	
30	28172HR	Rotation Socket, to clamp on OR Table,	01		245726.47	18%	44230.76	289957.24
31/2	Eora	"Microscope Footswitch	01	56005.88	56005.88	18%	10081.06	66086.94
	TYNE T	,		845726.47	845726.47	18%	152230,76	997957.24

Regd: Office: 1/4734, OLD 19A, GF, Street No -05, Balbir Nagar Extension, Delhi -110032 GST: 07AYGRR7852P1ZI GEM Seller ID DA86200001103254E Mail: snaphealthcare1@smail.com, # 9810960708

The Vishesh Jain General Additional Professor

The Figure 1 Additional Professor

The Figure 29ALIMS New Dab-29

SNAP HEALTHCORE

32	TH001	Cover, for VITOM® 3D, for single use, sterile, (package of 10),	05			who distant the control of the contr		
				40629.70	203148.53	18%	36566,	74 220745
33	041150- 20	Cover, with elastic tip, 42 x 177 cm, sterile, for single use, package of 20, for use with KARL STORZ holding systems and IMAGE1 PILOT	01	45252.24			30300.	74 239715
34	39360AK	Plastic Container	01	45352.94		18%	8163.5	3 53516,
35	UG220		01	168822.06	168822,06	18%	30387,9	7 199210.
36	AIR	. , wide, tall		401933.82	401933.82	18%	72348.0	
		Streaming and Data Archiving consists of: WD300-EN KARL STORZ AIDA 1 WD10010 OR1 Adapter Activ HDMI/DVI to DP 1 W21067 OR1 Network Isolator Gbit 1 TC011 Link Cable, 20 cm 1 WO301 OR1 Avm System 1 WM200 OR1 SmartScreen 1	01	3855405.00	2857405.00			474281.5
	Price for	Complete Set including GS	T in	INR	3855405.00	18%6	93973.00	4549378.00
	Dunasa	nree Crore Seventy Nine Lakh Fift			31811412.35	L.		₹37959238 . 90

Rupees Three Crore Seventy Nine Lakh Fifty Nine Thousand Two Hundred Thirty Eight & Ninety Paise

- 1. Validity: 180 Days
- 2. Delivery: 12-16 Weeks from date of Confirmed Order
- 3. Payment: As per AIIMS New Delhi Terms and Conditions
- 4. Warranty: 5 years, breakage, mishandling and consumables are not covered under warranty
- 5. CAMC: Post warranty CAMC Shall be charged @6% of the contract value each year for next 5 year Plus GST as applicable with an annual escalation of 0.5% each year on Contract Value.
- 6. Items at serial no 13, 15 are instruments and items at 19,20,32,33 are consumables

List of consumables required for 100

	umables required for 100 cases per year Description	-			
	Cover for Witness on C	Unit Price	Qty	Total Price₹	
	Cover, for VITOM® 3D, for single use, sterile, (package of 10),	40629.70	10	4,06,297.00	
041150-20	Cover, with elastic tip, 42 x 177 cm, sterile, for single use, package of 20, for use with KARL STORZ holding systems and IMAGE1 PILOT	40023.70	02	90,705.88	
031122-25	Filter, Insufflation	45352,94			
N-LINE FILTER	Insufflators In-Line Filter	22247.06	01	22,247.06	
	Fetimated and all	22598.53	01	22,598.53	
GST Shall be For Snap Hea	Estimated cost of consumables required charged Extra on above prices	for one year		₹5,41,848.47	

Authorized Signatory

हाँ, विशेष जैन

Dr. Vishesh Jain अपूर आपार्य/Additional Professor

र्वा दक्ष बुगार वादव Dr. Devendra Kumar Yaday To Wall Profe

Regd. Office: 1/4734, Old and A. Street No. 05, Balbir Nagar Extension, Delhi-110032 GST: 07AYGPR7852P1ZG, GEM Seller ID DA86200001103254E Mail: snaphealthcare1@gmail.com, # 9810960708



Shaping the Flavor of Endocotor, with Ma



4/8L STORE Exercises inclu Private Ltd. Residential Ford • Nov Deni-186 CO.

MANUFACTURER"S AUTHORISATION FORM

To,

Dated: 23-7-2024

The "Director" All India Institute of Medical Sciences Ansari Nagar, New Delhi-110029, India.

Ref: Your Requirement of Proprietary Laparoscopy Surgery System with HD Camera System Model Rubina 3D in 4K manufactured by Karl Storz, Germany for Department of Paediatric Surgery.

Dear Sir,

We, Karl Storz India Endoscopy India Pvt Ltd , 100% wholly owned subsidiary of KARL STORZ SE & CO KG Germany who are proven and reputable manufacturers of RUBINA, ARTip Solo, VITOM, Endovision Systems, laparoscopy instruments having factories at Switzerland, Estonia, Japan and Germany, hereby authorize Messrs Snap Healthcare having Address at 1/4734 ,OLD 19A,GF,Street No 05,Balbir Nagar Extension, Shahdara, Delhi -110032 to process the same further and enter into a contract with you against your requirement of goods manufactured by Karl Storz, Germany for Department of Pediatric Surgery.

We further confirm that no supplier or firm or individual other than Messrs. Snap Healthcare having Address at 1/4734, OLD 19A, GF, Street No 05, Balbir Nagar Extension, Shahdara, Delhi -110032 is authorized for Department of Paediatric Surgery for the goods manufactured by us.

Thanking you,

For KARL STORZ Endoscopy India Pvt. Ltd.

Authorized Signatory

डॉ. विशेष जैन Dr. Vishesh Jain अपर आचार्य/Additional Professor were referred fever Department of Padatrics Surgery अ, चा, आ, सं. न्त्री वित्तरी-29/A.H.M.S. New Delhi-29

Corporate & Registered Office: ICRIs-2 Long Endoscopy India Private Ltd. 11" Floor, Dr. Goual Day Bhawan 20, Bayashumba Rood New Delth 110 001/ India 20, Bayashumba Rood New Delth 110 001/ India

Phone: +91 1143 7430 00 . Toll hee: 1800 1234 698 Fax: +01 11 4374 3010 L-Mail: corporategicaristorz.is

थीं, कंजन स्वा Or, Aryan Chua the a prince सिंगु पाल विकित्सा विभाग Department of Youtham's Surgery जमाजास मुई विल्ली-25AHM S New Ben-29

क्ष अन्य भूमत वास्त्र Dr. Dovendra Kumar Yallav WHE YOUT IAGS sond Professor Party Victor followers Committee Contact of Passing Surgary MURITURE TO BERTHZIAHMS New Dehv29

or, Sandeep Aganvala or Strate up strate /Professor & Head ch Office : Branch Office: The State of Art of State of Processor of Processor of North Industrial Area Processor of State of Population Surpey New Delhi 1110 Ozer Industrial, 31 Feetil 29/A 11 M.S., New Delhi 29



Report ID: GEM/GARPTS/10092024/6W6DOYDF3YVC

Report Name: Laparoscopic surgery set with 3D 4K with exoscope

Generated By: Vishesh Jain , Department of Health and Family Welfare , Ministry of Health and Family Welfare

Generated On: 10/09/2024 Valid till: 10/10/2024

GeM Availability Report and Past Transaction Summary

GeM Availability Report and past transaction summary report is generated based on the specifications searched by the Buyer. The specification may be modified appropriately for searching relevant categories on GeM. Buyer may navigate to GeM category page by clicking on the category link to view category specifications and products/services available in the

Order Count and Order Value displayed is on a comulative basis since GeM inception.

1. Search String: Laparoscopic surgery set with 3D 4K with exoscope

Search type: Product

- 1. There are categories available on GeM matching your requirements (as listed here). You can create a bid on GeM with a product closest matching your required specifications and add additional parameters in specifications.
- 2. If you feel that category TP needs updating you can submit category updating request also through RMS.
- 3. If you do not want to use any of the above option and want to proceed for procurement outside GeM, please suggest the specifications of the required product for creation of new category on GeM for future procurement.

Search Result: Category available/suggested on GeM but marked as "not matching requirements" by the buyer with

it is certified that I have thoroughly checked all probable categories suggested by GeM and I am satisfied that the product required is not covered / does not fall in any of the suggested categories and can not be procured under any of these categories even after inclusion of List of Valuest LOV) wherever possible in category specifications of suggested categories. It is also certified that the technical specification requirement are such that these can not be covered even by adding specification parameters using ATC in any of the GeM suggested categories. This is a one-time requirement hence new category creation is not proposed tor requirement is recurring but request for new category creation will be

Category Name	Catalog	der Count Reverse		Order Value (in Lak			
MCB - Miniature Circuit Penning	Count	Purchase	Auction	Bid	Direct Purchase	Reverse Auction	Bid
A.C. Operation as per IS / IEC 60898 (Part 1)	3,875	14,098	732	3,426	2,435	317	1,25
books	1,00,193	1 40 500				w-4,	. از یکاریاد
TERA Package 2 - 3D Printer with	4,00,153	1,40,592	1.25	1,619	12,251	54	1,18
Consumating 5	3	Ō	0	2	0	0	
Picket Steel as per DGS&D Drawing	466	4,104	83.	84	3.000	*	
TERA Package 1 - 3D Printed Biped with Bluetooth Control (ASoSE)	1	0	(a) 3	ं संदीम	3,066	1,562	1,339
Automatic Optical Level		u	Asset N	The second secon	p Agarwai Professor & H	ead o	C
30.5	331	A 587	अधिन राज्य द्वार	es faying / forest-29/	processor of Pediatric S ALLIMS: 3448 D.	mi-21 5	130
10	/	Unelal	7 7	,			

डॉ. विशोध जैन Dr. Vishesh Jair अपर आचार्य/Additional Phylessor ल शत्य विकित्स विचार/Department of Pediatris Surgery १.भा. भा.स. वर्ष विचली-29/ALLM.S. New Delhi-29

चनव युक्तरं सादाव Dr. Dovendra Kumar Yadav Crist of the Meda Canal Professor विश्व पाल्य विकित्सा विभाग्य Department of Pacdiatric Surgery NAME OF BEST OF STREET

Or. Anjan Dhua THE STATE MASSISTAL PROFESSOR Buy west fathered farm Department of Postarie Sugary GHISHER TO REPORT THE NEW CONTROL

	Catalog		ler Count	Order Value (in Lakhs			
Category Name 4.5mm Narrow D.C. Plate with	1400	Direct Purchase	Reverse Auction		200 4	Reverse	
corresponding screws	93	17	0	0	4	0	
Video Recorder for CCTV System (V2) JSB Camera for Video Conferencing	732	4,459	18	79	1,365	56	15
Combo Unit - Fire Fighting with 200	993	5,659	110	1,094	2,020	1,254	
et SCBA	6	0	0	0	0	. 0	(

हाँ, विशोष जैन Dr. Vishesh Jain Dr. Vishesh Jain अपर अगुष्यं/Additional Professor अप आत्म विकास विभागDepartment of Pedatics Surgey अर पा.आ.सं. वर्ष दिल्ली-29/ALLM S. New Delhi-29 अर पा.आ.सं. वर्ष दिल्ली-29/ALLM S. New Delhi-29

द्धाः द्वान्द्रः कुमार बादय Dr. Davendra Komar Yadav अपर अभागे /Add tonal Professor

हिस्यु चाट्य विकित्सा विभाग/Department of Pacidiating Surgery अभाजात नई विस्ती-29ATEM'S New Defa-20

And the State of Control of State of St

हॉ॰ संदीप आपनाला Dr. Sandeep Agarwala जाचार्य एवं अध्यक्ष /Professor & Head बतवेग शत्व विकता विषय / Dept. of Pediatric Surgery अ.पा.आ.सं., वह दिल्ली-29/A.I.M.S., New Delhi-29



Section –VIII PROFORMA C

Format for Self-Certification: Restriction under Rule 144(xi) of the General Financial Rules (GFRs), 2017

To
The Director
All India Institute of Medical Sciences
Ansari Nagar, New Delhi -110029

Sub: Proprietary Laparoscopic Surgery Set with HD Camera 3D 4K with accessories (Exoscope) Model RUBINA + VITOM 3D manufactured by Karl Storz, Germany

CERTIFICATE

In line with O.M. "Restrictions under Rule 144 (xi) of the General Financial Rules (GFRs), 2017" vide office memorandum no. F.No.6/18/2019-PPD, Ministry of Finance dt. 23.07.2020, "I have read the clause regarding restrictions on procurement from a bidder of a country which shares a land border with India; I certify that this vendor/ bidder M/s Snap Healthcare having office at 1/4734, Street No -05, OLD 19A, GF, Balbir Nagar Extension, Delhi -110032 and our OEM M/s KARL STORZ Endoscopy India Pvt. Ltd. 11th floor, Dr. Gopal Das Bhawan, 28, Barakhamba Road, New Delhi-110001 is not from such a country or, if from such a country, has been registered with the Competent Authority. I 19A, GF, Balbir Nagar Extension, Delhi -110032 and our OEM M/s KARL STORZ Endoscopy India Pvt. Ltd. 11th floor, Dr. Gopal Das Bhawan, 28, Barakhamba Road, New Delhi-110001 fulfils all requirements in this regard and is eligible to be considered for procurement on GeM/CPP Portal

[Where applicable, evidence of valid registration by the Competent Authority shall be attached]"

We also understand, false declarations will be in breach of the Code of Integrity under Rule 175(1)(i)(h) of the General Financial Rule for which a bidder or its successor can be debarred for up two years as per Rule 151 (iii) of the General Financial Rule along with such other actions as may be permissible under law.

FOR SNAP HEALTHCARE

Proprietor

Seal and Signature of Authorized Signatory

Date: