

## **Notice Inviting e-Tender**

# West Bengal Medical Services Corporation Limited Swasthya Sathi GN-29, Salt Lake, Sector-V Kolkata-700091

Phone No (033) 40340307/320 E mail: procurement@wbmsc.gov.in

# <u>Supply and Commissioning of 01 (One) unit of Endoscopic Surgical Instruments for the</u> <u>Department of Urology, RG Kar MCH, Kolkata</u>

(Submission of Bid through online)

Bid Reference No.: WBMSCL/NIT-662/2025 Dated-30.07.2025

#### **AMENDMENT-I**

# REVISED Technical Specification Of Technical Specification

## **Endoscopic Surgical Set with Instruments**

A	4KCamera System	
	1	<ul> <li>Processor for following should be quoted: <ul> <li>a) 2- Dimensional endoscopic video camera processor in 4K resolution (3840X2160). Processor should be ICG enabled.</li> <li>The system should have a facility of 3x Digital Zoom Lens or more.</li> <li>The system should have facility for capturing 4K UHD HD Still sand FULL HD Videos in External USB drive with inbuild recording system or an external recording system must be provided.</li> <li>System should have facility to offer various visualization modes for surgery and diagnosis by shifting the color spectrum like BLUE / GREEN light for recognition of the finest tissue Structures and their differentiation.</li> <li>Picture in Picture of visualization modes.</li> <li>Compatible Cart should be supplied.</li> </ul> </li></ul>

		Camera Head Technical Specifications:
		Pixels: 3840 X 2160 Pixels
		AGC: Microprocessor controlled.
		Lens: Integrated Zoom Lens f = 18 mm
		Zoom: Digital Adaptive Zoom
	2	Control buttons: 3 (2 of them freely programmable).
	_	Video output: 1 Display Port1.2, 1 x DVI-D output, 1 x 12G-SDI output, 3 x camera input
		for communication with compatible camera modules, LAN connection, 4 x USB
		connection(2 x front, 2 x back).
		Input: Keyboard input for character generator.
		Power Supply: -200-240 VAC 50/60 Hz
		32 Inch 4K Monitor with stand
		The monitor should have:
		Aspect ratio: 16:9
	3	Contrast Ratio: 5000:1
		Effective Resolution: 3840 X 2160 Pixels
		Max. observation angle: 178° vertical/horizontal.
		Inputs: 1 x DP 1.2 ,2XDVI-D, 1X 12G SDI
		Outputs: 1 x DVI-D , 12GSDI
		External light source with power LED and Fiber optic cable
		Should have touch display which provides an intuitive & user-friendly interface that
		directly displays relevant data.
		LED equivalent to 300 W Xenon light
	4	Lumens: 2100 and above
		Color Temperatures 5800-6500K
		• Light Outlets – 1
		• Lamp life of approx. 30,000 hrs.
		4.8mm Fiber Optic Cable and 300cm Long
		INTERNAL / EXTERNAL IMAGE & VIDEO RECORDING AND DATA
		ARCHIVING SYSTEM
	_	State of the art user friendly medical grade system (certified to be used in OT) should
	5	be offered with following features,
		Still images and videos (optional with audio) in 2D in HD resolution.
		Internal / external HDD memory 2 TB
		·
В	Insuffl	ator 40-45 L:
	1	Gas flow: 0-45 l/min.
	2	Pressure: 0-30 mmHg (4000Pa).
	3	High flow mode (0 to 45 l/min.)
		, , ,
	4	Sensitive mode pressure 15 mmhg & flow 15 l/min for sensitive application
		Following data are displayed on touch screen:
		Insufflation mode.
	5	Set value pressure (0-30 mmHg).
		<ul> <li>Current patient pressure.</li> </ul>
		Set value gas flow (0-40 l/min).
	l	- oct value gas now (o-to 1/ mml).

	Current gas flow.
	• Gas consumption (0-999 1).
	Status of gas heating.
	• Power supply: 100-240 VAC, 50/60 Hz.
Note	Whole system should be valid CDSCO Certificate/Registration/License for both the manufacturer(s) and importer(s) as applicable.
Note	In case of any deviation in technical specification, the opinion of the Expert Committee will be treated as full and final decision.

#### **Technical Specifications Nephroscope - 4 Nos.**

#### 15-24 (sheath size) FR Nephroscope with all accessories

#### Specification-

- A. The product should be CDSCO approved
- B. Wide angle straight forward telescope with angled eyepiece, autoclavable, fiber optic light transmission with lock connection for inflow incorporated.
- C. Should have operating telescope with offset eyepiece having angel of view between 6 deg. to 30 deg.
- D. Should have working length of 18 cm and above.
- E. Should have rotatable operating sheath between 20 Fr to 25 Fr compatible with telescope for continuous irrigation and suction.
- F. Should have hollow obturator for operating sheath.
- G. Scope should have incorporated working channel of 9 Fr and above.
- H. The eyepiece of the instrument should be compatible with standard Endovision camera head.
- I. Physical demonstration of the scope is mandatory after the completion of tender evaluation.
- J. All equipment should be CDSCO approved.
- A) Wide angle straight forward Rigid Mini nephroscope, with continuous flow operating sheath, sheat size 15-18 Fr)- Quantity One Number
- B) Wide angle straight forward Rigid nephroscope with continuous flow operating sheath, Sheath size 20-22 Fr, Quantity 2 Numbers
- C) Wide angle straight forward Rigid nephroscope, with continuous flow operating sheath capability 22-25 Fr, Quantity One Number
- 1. Lens-6° or 12° lens
- 2. The eye piece should be compatible with any standard endovision camera head.

#### Accessories- standard reputed company CDSCO approved (To be provided for each Scope)

- 1. Grasping forceps- Biprong, Triprong, alligator 4 each
- 2. Fascial dilator- 2 sets
- 3. Initial puncture needle 2 part , Quantity 5 number
- 4. Storage & transportation tray- 1 such
- 5. Alken metal cannula- Quantity 2
- 6. Amplatz sheath (Full set)- Quantity 2 sets

### Specification for URS set 6Fr- 7 Fr tip - 4 Nos

1. Uretero-Renoscope, 6 / 7.5 Fr., 12°, one-step, conical, 8-13.5 Fr., length 43 cm, autoclavable, with angled eyepiece, fiber optic light transmission incorporated. 2 lateral irrigation ports and 1

working channel 3Fr. for instruments up to 3 Fr., sealing and tray for cleaning, sterilization and storage.

- 2. Distal chip diameter of 6Fr.
- 3. Detachable instrument port with sealing system and quick release lock, one instrument channel.
- 4. Distal end of sheath atraumatically shaped with rounded tip.

#### **Accessories:** (To be provided for each Scope)

- 1. Grasping Forceps for stone fragments, double action jaws, Fr, rigid, length 60 cm-3 pcs
- 2. Grasping Forceps for stone fragments, Triprong jaws, 3 Fr., rigid, length 60 cm. 3 pcs
- 3. Detachable Instrument Port with sealing system and quick release lock, 2 channels, for use with uretero-renoscopes
- 4. Compatible for Stone therapy with laser, ultrasound, electro hydraulic or ballistic lithotripsy

Rigid auxiliary instruments can be used through the straight instrument channel.

Use of flexible auxiliary instruments or two different instruments such as laser fiber or electro hydraulic probe and stone extractor to stabile and retrieve the concrement.

# Specification for Adult Cystoscope & Resectoscope, Cystolitholithotripsy and urethrotome - 4 Nos.

The set should include the following:

- 1. Straight Forward 0 degree Telescope, diameter 4mm, Autoclavable, Length 30cm, fiber optic light transmission incorporated.- Quantity 1 such
- 2. Forward oblique 30 degree Telescope, diameter 4mm, Autoclavable Length 30cm, fiber optic light- Quantity 3 Such
- 3. Cystoscope-Urethroscope Sheath- (17- 22.5 Fr) each with obturator and 2 LUER-lock connectors- 4 numbers
- 4. Telescope bridge, with 1 lockable channel- 4 numbers
- 5. Grasping forcep. double action jaws for stent removal. 5 Numbers (Standard Company)
- 6. Bugbee electrode, unipolar, 5Fr & 7Fr, each with length 53 cm- 2 Quantity
- 7. Resectoscope Sheath with LUER-Lock stopcock, including connecting tubing for in outflow, 26Fr, oblique beak, rotating inner sheath with ceramic insulation.- 4 number
- 8. Standard oburator & Visual obturator each with channel for flexible instruments.- Total 4 numbers
- 9. Working element where cutting by means of a spring, the thumb support is movable and in rest position the electrode is inside the resectoscope sheath- 4 numbers
- 10. Cutting loop, angled 5 numbers (Same OEM as scope)
- 11. Coagulating electrode, with ball end.- 5 numbers (Same OEM as scope)
- 12. Collins Knife- 2 numbers

- 13. High frequency cords (Monopolar)- 4 such
- 14. Protection tube for sterilization and storage of electrodes.
- 15. Sachse Urethrotome sheath, 21 Fr with channel- 2 such
- 16. Obturator for urethrotome sheath- 2 for each set
- 17. Telescope Bridege for use with urethrotome sheath with 5 Fr channel for instruments.- 2 such
- 18. Sachse cold knife, straight- 2 such