

**All India Institute of Medical Sciences, Bilaspur
Himachal Pradesh - 174037**

Ref No of GeM Bid No. BID NO: GEM/2024/B/5544834 dt 29/10/2024

Name of the Bid: Pediatric cystoscope set with Resectoscope set-01 Set

The clarifications and amendments on the representations received are as given below:

Representation from:

S. No.	Tender Technical Specification	Requested modifications (Representation)	Amendment/ response
	Compact Cystourethroscope 6/7.5-8fr. 0-6 degree angle of view .4Fr working channel, working length 140- 145mm	Cysto urethroscope, 8 fr, 6 degree, 8-11 fr, length 13 cm, autoclavable, with angled eyepiece, fiber optic light transmission, with 2 lateral irrigation ports and 1 working channel, 5 fr for operating instruments 4 fr.	Accepted
2	Compact cystourethroscope 4.5/6-7 fr. 0-6 degrees angle of view for neonates	Please remove this as this is companyspecific.	Accepted
3	High Frequency light cable 3-3.5 m long (2nos)	OK	
4	Cysto-ureteroscope for neonates and infants including		
a	Telescope 1.9mm diameter with 0-degree angle of view autoclavable	OK	
b	Telescope 1.9mm diameter with 25-30-degree angle of view autoclavable	OK	
c	Cystoscope sheath with obturator 7-7.5 Fr	OK	
D	Cystoscope sheath with obturator 8.5-9 Fr with 3 Fr Channel	OK	
E	Cystoscope sheath with obturator 9-9 Fr with 4 Fr Channel	Please modify to " add 9-11 Fr. cystoscope sheath with 4- 5 f working channel compatible with 1.9 /2.1 mm scope or remove this as it can be added below under 1.9/2.1mm scope	Accepted
F	Flexible Biopsy forceps 3Fr working length 230- 280mm	OK	
G	Flexible grasping forceps 3Fr working length 230-280mm	OK	
5	CYSTO- URETHROSCOPE FOR CHILDREN INCLUDING		

Handwritten signature and stamp in Hindi.

Dr. Bijaya Kumar Sethi
Associate Professor
Dept. of Paediatrics Surgery
All India Institute of Medical Sciences, Bilaspur (H.P.)
Regd. No. ORS-1938 0000038KTK

Dr. Uma Kant Dutt
MS, M.Ch
Assistant Professor
Department of Paediatrics
All India Institute of Medical Sciences, Bilaspur (H.P.)

	Telescope 2.5-2.7mm diameter ,0-5 degree of view with fixed eyepiece	OK	
	Telescope 2.5-2.7mm diameter ,25-30 degree of view with fixed eyepiece	OK	
C	Cystoscope sheath 11-11.5 Fr with obturator	OK	
D	Cystoscope sheath 13-13.5 Fr with obturator	OK	
E	Cystoscope sheath 14-14.5 Fr with obturator	OK	
6	Catheter deflector instrument with two instrument ports for cystoscopy	OK	
7	Compatible Optical Biopsy Forceps	Ok	
8	Compatible Optical grasping Forceps	Ok	
9	Compact operating Cystourethroscope for children including		
	Compact Universal Operating Cysto Ureteroscope 7.5-8/8.5-9.8 Fr 10-12 degree angle of view,3.5-5 fr Working channel Working length 130-150mm irrigation channel	Compact universal Cystourethroscope, 9.5 fr, 6 degree, 1 step, 9.5-11 fr, length13 cm, with angled eyepiece, fiber optic light transmission incorporated, with 2 lateral irrigation ports and 1 working channel, 6 fr, for operating instruments 5 fr.	Accepted
B	Flexible Grasping forceps for removing stents, working length 250- 260mm	Compatible Forceps for grasping stone fragments, double action jaws with above scope	Accepted
C	Coagulation button electrodes compatible with wokring channel	3 fr, length 53 cm	Accepted
D	Stricture Scalpel Sickle Shaped Blade	Please delete this as it is asked below	Ok
E	Stricture Scalpel Hooked Blade	Please delete this as it is asked below	Ok
F	Stricture Scalpel Half Moon Blade	Please delete this as it is asked below	Ok
10	Resectoscope For Neonates and Infants including		
A	Telescope 1.2-1.9mm diameter with 0 degree angle of view, autoclavable	Telescope specific to be 1.2 mm as 1.9 /2.1 mm is a different set of cystoscope /resectoscope.	Accepted
B	Resectoscope sheath 9Fr oblique and insulated tips with fixed irrigation tap, with obturator	OK	
C	Compatible Working Element passive cutting	Kindly ask for cutting and coagulation electrodes &HF cords (set of 6or 12) compatible with this working element set. You may ask for a bridge also with cystoscopy set	Ok
a	Stricture Scalpel, Half moon blade	OK- Please add compatible urethrotome sheath, 8 fr with obturator	Accepted
b	Stricture Scalpel Half Moon Shaped Balde	To be compatible with 8 fr Urethrome sheath	Accepted
c	Stricture Scalpel Hooked Balde	To be compatible with 8 fr Urethrome sheath	Accepted
11	Resectoscope for children including		
A	Telescope 2.7mm diameter with 0degree angle of view	OK	

Dr. Sandeep Singh
 Assistant Professor, Department of Pediatric Surgery
 All India Institute of Medical Sciences (AIIMS)
 New Delhi, India
 Mobile: 98113 12345
 Email: sandeep@aiims.edu

Dr. Bijaya Kumar Sethi
 Associate Professor
 Department of Pediatric Surgery
 All India Institute of Medical Sciences (AIIMS)
 New Delhi, India
 Regd. No. 0151/2010/MS/0000308/KTK

Leant

Dr. Uma Kant Singh
 MCh, FRCR
 Consultant Urologist
 All India Institute of Medical Sciences (AIIMS)
 New Delhi, India

	autoclavable		
	Resectoscope sheath 11.5Fr oblique and insulated tips with fixed irrigation tap, with obturator	We suggest resectoscope sheath range from 11-11.5 fr. To be asked with 1.9 /2.1 mm scope & additional 13 fr resectoscope sheath compatible with 2.7 mm scope	Accepted
C	Compatible Working element, passive cutting	OK	
12	Should include a medical grade display monitor size 26 inch wide screen LED with compatible wall mount	Should include a medical grade display monitor size 26- 27 inch wide screen LED with compatible wall mount	Ok
		Accessories required: -	
1		Button Electrode, unipolar, 3 fr	Ok
2		Hook electrode, 3 fr	Ok
3		Injection needle, 3 fr	Ok
4		Flexible Grasping forceps for removing stents, working length 250-300mm	Ok
		Flexible Grasping forceps for foreign bodies, working length 250-300mm	Ok
6		Knife, triangular tip, 3 fr	Ok
		Additional items which are necessary for better compatibility and working:-	
1		Please include resectoscope sheath of size 13 fr with 2.7mm scope	Ok
2		Please include cystoscope sheath of size 8 fr with 4 fr WC with 1.2mm scope with obturator	Ok
3		Please include cystoscope sheath of size 9 fr with 5 fr WC with 1.2mm scope with obturator	Ok
4		Please add 1.9/2.1 Mm 0-degree scope.	Ok
5		Please add 11 fr resectoscope sheath compatible with 1.9/2.1mm scope with telescope bridge	Ok
		You can also ask compatible Urethrotome sheath of 10 fr compatible with 1.9/2.1 mm scope with cold knives.	Ok

General Terms All items to be quoted by the firm. Due to compatibility issues all items will be purchased from one firm. Any type of adapter required for functioning of scope to be included. The equipment Should have BIS Certifications/European/US FDA. The system to be supplied with 2 Year Warranty and 5 Year AMC after expiry of warranty. (BIS with European CE and US FDA)

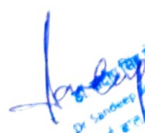
Handwritten signature
 Dr. Sandeep Singh Sen
 Assistant Professor, Department of Urology
 All India Institute of Medical Sciences (AIIMS)
 New Delhi, India - 110029
 Phone: +91 11 26588112

Handwritten signature
 Dr. Bijaya Kumar Sethi
 Asst. Prof. of Urology
 Regd. No. 20151056632000114

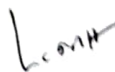
Handwritten signature
 Lant

Handwritten signature
 Dr. Uma Kishore
 Asst. Prof. of Urology
 Regd. No. 20151056632000114

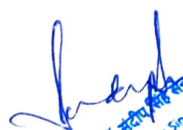
	Technical Specifications for Flexible Cysto Nephroscope with accessories	Request modification	Amendment
	It should have following features:		
1	Positive and contrapositive deflection mechanism	It should either have Positive or contrapositive. Please specify one. We suggest contrapositive model which is widely used in India.	Accepted
2	Angulation should be deflections between 200 deg or more for Up and 100 deg or	Maximum angle of deflection upto 140 degree downward and 210 degree upward is needed.	Accepted
3	Distal tip should be around 12 Fr or less	Outer diameter of the shaft should be between 15 Fr-16 Fr.	Accepted
4	Electro-Surgical / laser compatible	It should have a ceramic liner in the distal end of the working channel to protect it from thermal or electrocautery damage.	Accepted
5	Compatible with camera head and light source.	OK	
6	Instrument Channel should easily accommodate at least 2 mm endo-therapy accessories	It should have an instrument channel between 7 Fr.	Accepted
7	Distal & Insertion tube diameter should be around 4.5 to 5.5 mm	This point should be removed as we throughout diameter should be between 15 fr and 16 fr. tip to bottom	Accepted



 Dr. Sandeep Singh Sen
 Assistant Professor, Department of paediatric surgery
 AllMS, Bhopal (M.P.)
 Regd. No. 15172



 Dr. Bujaya Kumar Sethi
 Professor, Department of Paediatric Surgery
 AllMS, Bhopal (M.P.)


 L. C. 2014

8	Working length should not be more than 40 cm.	It should have Working length of 37 cm	Accepted
9	Leakage testing facility and should be supplied with Hard carrying case	OK	
		Additional important points:-	
		Direction of view should be 0 degree. Angle of view should be between 105 to 110 degree.	Ok
		Should be waterproof and fully immersible in solution.	Ok
		It should adhere to sterilization method with ETO, FO gas, Steris & Sterrad.	Ok
10	Should be supplied with following accessories	OK	
a	Grasping forceps for stone fragments 2	OK	
b	Biopsy Forceps(fenestrated) 2	OK	
c	ETO Cap (Venting Cap) 1	OK	
d	Channel Cleaning Brush 2	OK	
e	Leakage Tester 1	OK	
	Should be US FDA approved and European CE Marked/ BIS approved Should have warranty for 3 years and another cmc for 5 years		


 डॉ. सन्दीप सिंह सेन,
 Dr Sandeep Singh Sen
 सहायक अध्यापक, विभाग चिकित्सा शस्त्र विज्ञान
 Assistant Professor, Department of Pediatric Surgery
 आयुष्मान् (ए.पी.)
 आयुष्मान् (ए.पी.)
 आयुष्मान् (ए.पी.)


 Dr. Binita Kaur
 सहायक अध्यापक, विभाग चिकित्सा शस्त्र विज्ञान
 Assistant Professor, Department of Pediatric Surgery
 आयुष्मान् (ए.पी.)
 आयुष्मान् (ए.पी.)
 आयुष्मान् (ए.पी.)


 Dr. Anil Kumar
 सहायक अध्यापक, विभाग चिकित्सा शस्त्र विज्ञान
 Assistant Professor, Department of Pediatric Surgery
 आयुष्मान् (ए.पी.)
 आयुष्मान् (ए.पी.)
 आयुष्मान् (ए.पी.)