



वी.पी.कोइराला स्वास्थ्य विज्ञान प्रतिष्ठान धरानको
कोटेशन माग गरिएको सूचना ।

(पुनः सूचना प्रकाशित मिति: २०८१।०७।१२)

यस प्रतिष्ठानको लागि आवश्यक सलग्न Specification बमोजिमको Surgical Instruments खरिद गर्न लागत अनुमान तयार गर्नुपर्ने भएकोले सो प्रयोजनको लागि ईजाजत प्राप्त प्रतिष्ठानमा सुचिकृत फर्म, संस्था, कम्पनीवाट अद्यावधिक फर्म दर्ता प्रमाणपत्र, मु.अ.कर दर्ता प्रमाणपत्र, आ.व. २०७९/०८० को कर चुक्ताको प्रमाणपत्रको प्रतिहरू संलग्न गरी यो सूचना प्रकाशित मितिले ७ (सात) दिन भित्र कोटेशन पेश गर्नुहुन सुचित गरिन्छ । माग गरिएको कोटेशन तोकिएको म्यादभित्र प्रतिष्ठानको दर्ता, चलानी फाँटमा दर्ता गर्नुहुन वा quotation.procurement@bpkihs.edu मा email मार्फत पेश गर्नुपर्नेछ ।

Technical Specifications of Surgical Instruments for Obstetrics and Gynaecology Dept.

Sno.	Descriptions	Qty		Model	Deviation if any
1	Tungsten Carbide Straight Delicate Metzenbaum Scissor Length = 200mm	15	pc		
2	Titanium / Black ceramics coated Metzenbaum Scissor Curved Tip, Total Length = 200 mm	15	pc		
3	Titanium / Black ceramics coated Nelson Metzenbaum Scissor Curved Tip, Total Length = 230 mm	15	pc		
4	Tungsten Carbide Curved Scissor with wavecut blades for suture material. Total Length=180mm	20	pc		
5	Heaney hysterectomy forceps with Ergonomic Finger Rings with ratchet and Atraumatic Serrations in curved jaws, Total length=220mm	20	pc		
6	Babeock Atraumatic 10mm Forceps. Total Length=215mm	10	pc		
7	Allis Atraumatic Grasping Forceps 7 mm tip. Total Length=200mm	20	pc		
8	Allis Atraumatic Grasping Forceps 8 4 mm tip, Total Length=255mm	20	pc		
9	Backhaus Towel Clamp, Total Length=135mm	100	pc		
10	Tungsten Carbide Mayo-Hegar Heavy Needle Holder with 0.5mm pitch of serration for suture upto 3/0 , Total Length=205mm	30	pc		
11	Tungsten Carbide Mayo-Hegar Heavy Needle Holder with 0.5mm pitch of serration for suture upto 3/0 , Total Length=235mm	10	pc		
12	Gerald Delicate Tissue Forceps with 1x2 teeth, Total Length=230mm	10	pc		
13	Gerald Delicate Tissue Forceps with 1x2 teeth, Total Length=175mm	10	pc		
14	Gerald Forceps With Flat Handle and serrated Jaw, Total length=230mm	10	pc		
15	Gerald type Forceps With Flat Handle, serrated Jaw, Total length=175mm	10	pc		
16	Kocher-Ochsner Hemostatic 1x2 teeth Straight Forceps, Length=225mm	10	pc		
17	Wrigley Obstetrical Forceps with large blades and plier grip style handle ensuring maximum control for caesarean section, Total length=250mm.	4	pc		
18	Teale Tenaculum Forceps with 3 x 4 Toothed Edge for securing the grasped tissue and long-reaching shafts for deep surgical access, Total Length=180mm.	20	pc		
19	Pozzi Tenaculum Forcep single-toothed sharp tips for firm tissue grasping and long-reaching shafts for deep surgical access, Total length=175mm.	5	pc		
20	Breisky vaginal speculum broad jaws for better visualization and finger grips on handle for superior control, LxW=160x40mm and Total length=350mm.	2	pc		

21	Tischler biopsy punch with alligator-like jaws for safely retaining the sample, 5mm width jaw and Length of shaft=210mm.	6	pc		
22	Simpson uterine probe with Blunt 4mm diameter tip to prevent soft tissue damage and should be malleable and graduated for accurate assessment. Total length=310mm.	5	pc		
23	Gemini Right Angle Clamp, Total Length=280mm	5	pc		
24	Titanium / Black ceramics coated micro forceps with diamond dust coated platform fine tip and round golf ball design handle. Total length = 200 mm approx. Should have a guide element that helps to prevent the scissoring effect of the working ends for reliable grasping of fine needles, suture and soft tissue	15	pc		
25	Tungsten Carbide Debaquey Needle Holder for 4/0 to 6/0 suture. Total Length= 230mm	3	pc		
26	Wertheim Atrauma clamp with 90° angled jaws for enhanced surgical sightlines and riveted joint promoting smooth jaw movements, working length=67mm and total length=250mm.	2	pc		
27	Wertheim needle holder with tungsten carbided coated jaws for sutures upto 3/0. Total length=240mm.	2	pc		
28	Somer Uterine Seizing Forcep with Broad fenestrated lateral angled tips , Total Length=235mm.	2	pc		
Terms and Conditions					
1	Should be quality management system certified acc. to DIN EN ISO 13485:2016 . This must be evidenced appropriately				
2	Should be US FDA Certified.				
3	Should have valid EU Quality management certificate for design , production and final inspection/testing of surgical instruments.				
4	Should have valid EU Quality management system certificate pursuant to regulation(EU) 2017/745 on medical devices, annex IX chapters I and III of reusable obstetrics and gynaecological surgical instruments.				
5	Should meet standards of surgical instruments DIN EN 10088 T.1-3 stainless steel, DIN EN ISO 7153-1 metallic materials-part 1, DIN EN ISO 13402 Determination of resistance against autoclaving , corrosion and thermal exposure, ISO 7151 & ISO 7741 General requirement and test method for non cutting articulated/scissors, ASTM Designation :A 967-05e1 standard for chemical passivation treatments for stainless steel parts.Should submit declaration letter from manufacturer.				

6	Should have Model Number, Manufacturer's Name and Data matrix code as UDI requirements in implementation by European and FDA regulators imprinted on the instruments.(Should submit supporting documents)				
7	Must provide replacement warranty of 5 years, Conditional warranty won't be accepted at all. If there is any problem with the instrument's performance, the bidder must replace it within 15 days if not then per day penalty as per rules (0.05 % per day of contract amount) will be applicable.				
8	During warranty period,periodic inspection program of instruments with proper marking should be done by trained person. Comittment letter along with related document of program should be attached.				
9	Should have relevant experience in successful execution of similar work in atleast five institute of national importance. (Should submit supporting documents)				
10	All instruments should be from same manufacturing company				
11	Bidder must mention article number and deviations if any in its respective column of specification sheet.				
12	If required, the bidder must provide the asked instruments within 2 weeks, for demonstration during technical evaluation, failure to do so will lead to disqualification of bid.				