

SUPPLEMENTAL BID BULLETIN No. 047-2021

SUBJECT: Revised Technical Specifications

PROJECT/S: 1 Lot Pediatric Surgical Instrument - ITB No. 051.21

To ensure that the transactions are comparatively advantageous to the interests of the PHC, the originally preissued bidding documents as mentioned above, revisions are hereby introduced:

QTY	DESCRIPTION	SPECIFICATIONS		
	I. SHARPS			
1 pc	Jameson Scissors	-Jameson Tenotomy Scissors, curved, -delicate pattern, blunt tip -Total instrument length: 180 mm (7")		
1 pc	Micro Scissors Tip 45 Deg. (Forward)	-Micro scissors, angled, 45 ° -blade length: 7mm, -round handle, -Total instrument length: 165 mm (6 1/2")		
1 pc	Micro Scissors Tip 125 Deg. (Reverse)	-Micro scissors, angled, 125 ° -blade length: 7mm, -round handle -Total instrument length: 165 mm (6 1/2")		
1 pc	Baby Metzenbaum Scissors Curved, 5-3/4"	-Metzenbaum Tungsten Carbide Dissecting Scissors, curved, -delicate pattern -Total instrument length: 145 mm (5 3/4")		
1 pc	Neonatal Scissors Sharp, 5-3/4"	-Micro scissors, curved -sharp tip, round handle -Total instrument length: 145 mm (5 3/4")		
	II. VASCULAR CLAMPS			
2 pcs	Castaneda Atraumatic Neonatal Clamp Angled 45 Deg 4-3/4", Jaw Length 31-48mm	-Castaneda Atraumata Vascular Clamp, angled, 45 ° -De Bakey toothing -jaw length: 48 mm -Total instrument length: 120 mm (4 3/4")		
2 pcs	Cooley Atraumatic Ring Handle Bulldog Clamp, Shaft Angle Curved, Jaw Angle Multi, Jaw Length 12mm, Length 4-1/2"	-Bulldog Clamp, curved, -Cooley toothing - jaw length: 50 mm, - ring handle, width: 12 mm -Total instrument length: 115 mm (4 1/2")		

2 pcs	Derra Atraumatic Clamp, Jaw Angle Multi, Jaw Length 16mm, Length 6-1/2"-6-3/4"	-Derra Atraumata Vascular Clamp, curved -pediatric pattern -De Bakey Toothing, width: 16 mm -Total instrument length: 165 mm (6 1/2"),
1 pc	PDA Clamp Angled, (Jaw: Light-Curved), Jaw Length 52mm, Length 7"	-Patent-Ductus Clamp, curved -pediatric pattern -Cooley toothing -jaw length: 52 mm -Total instrument length: 180 mm (7")
1 pc	PDA Clamp Straight (Jaw: Straight), Jaw Length 52mm, Length 6-3/4"	-Patent-Ductus Clamp, straight -pediatric pattern -Cooley toothing - jaw length: 52 mm -Total instrument length: 170 mm (6 3/4")
1 pc	Coarctation Clamp Straight (Jaw), Jaw Length 50mm, Length 6-3/4"	-Vascular Clamp, straight -De Bakey Toothing - jaw length: 50 mm -Total instrument length: 170 mm (6 3/4")
1 pc	Coarctation Clamp Angled (Shaft), Jaw Length 50mm, Length 6-1/2"	-De Bakey Atraumata Vascular Clamp, angled, 15° -De Bakey Toothing - jaw length: 50 mm -Total instrument length: 165 mm (6 1/2")
	III. SPECIAL VASCULAR CLAMPS	
2 pcs	Yasargil Clips 6-7mm, Micro-Aneurysm Bulldog Angled	-Yasargil Clips 6-7mm - Micro-Aneurysm Bulldog Angled -Blade length: 6-7mm -Maximal opening: 6.5mm
2 pcs	Yasargil Clips 9mm, Micro-Aneurysm Bulldog Slightly Curved	-Yasargil Clips 9mm -Micro-Aneurysm Bulldog Angled -Blade length: 6-7mm -Maximal opening: 6.5mm
1 pc	Micro-Aneurysm Applier	-Yasargil Clip Applier Forceps - working length: 90 mm (3 1/2") -bayonet-shaped, with ratchet, standard, titanium -Total instrument length: 220 mm (8 3/4")
1 pc	Perforated Case For Aneurysm Clips	Stainless Steel Needle Case 50x30x6mm, Perforated
	IV. PICK UP FORCEPS	
2 pcs	Gerald Micro Forceps, 7"	-Gerald Micro Forceps - straight, serrated, flat handle -Jaw tip width: 1 mm -Total instrument length: 180 mm (7")

2 pcs	Debakey Micro-Forceps, Round Handle 7-1/4"	-De Bakey Micro Forceps, straight - De Bakey toothing -round handle, width: 1 mm -Total instrument length: 185 mm (7 1/4")
2 pcs	Micro Ring Forceps, Round Handle, 1mm Ring Tip	-Micro Ring Forceps, straight -diam. 1 mm, ring tip -round handle, diamond dust coated jaw tip -Total instrument length: 185 mm (7 1/4")
2 pcs	Debakey Needle Forceps, Narrow Tip, Tip Size 1.5mm, 7-3/4"-7-7/8"	-Atraumatic Forceps with Tungsten Carbide jaw, straight, jaw width: 1.5mm -Total instrument length: 200 mm (7 7/8")
2 pcs	Cushing Tying Forceps, Straight Tip, 7"	-Cushing Atraumatic Forceps with Tungsten Carbide jaw, straight -Total instrument length: 180 mm (7")
	V. DISSECTING	
2 pcs	Baby Mixter, 7" Curved	-Baby Mixter Dissecting Forceps 90 deg curved, -Total instrument length: 180 mm (7")
2 pcs	Micro Tip Mixter Angled 7-1/4" Serrated	-Dissecting Forceps, curved - fine tip -Total instrument length: 185 mm (7 1/4")
2 pcs	Schnidt Hemostatic Forceps Serrated 7-1/4"-7-1/2" Slight Curve	-Schnidt Forceps, curved -serrated jaw -Total instrument length: 185 mm (7 1/4")
	VI. NEEDLE HOLDERS	
1 pc	Microvascular needleholders 5-0 & smaller, 7" straight	-Microvascular Needleholder, Tungsten Carbide jaw -straight, with 0.2 mm pitch of serration -Total instrument length: 180 mm (7")
1 pc	Microvascular needleholder 4-0 & smaller, 7" straight	-Microvascular Needleholder, Tungsten Carbide jaw -straight, with 0.4 mm pitch of serration -Total instrument length: 180 mm (7")
1 pc	Castroviejo Extra micro needleholder, 8-0 & smaller 7-1/4"	-Micro Needle Holder, Titanium Aluminum Nitrate coated stainless steel - straight, spring type, Golf-ball design handle -with ratchet, diamond dust coated -Total instrument length: 185 mm (7 1/4")
1 pc	Castroviejo micro needleholder, 5-0 & smaller, 7"	-Micro Needle Holder, Tungsten Carbide jaw -straight, with 0.4 mm pitch of serration - spring type, round handle, with ratchet -Total instrument length: 180 mm (7")
1 pc	Ryder needle holder, 5-0 & smaller, 7"	-Ryder Needleholder, straight -diamond dust coated -Total instrument length: 180 mm (7")

	VII. RETRACTOR	
1 pc	Cooley sternal retractor pediatric, blades 17- 18mmx19-21mm	-Rib Spreader, complete set, for infants, -blades 18 x 21 mm, width: 95 mm - opening width: 75 mm -Total instrument length: 75 mm (3")
1 pc	Baby Finochietto, blades 12x15mm	-Finochietto Rib Spreader, complete set, baby -blades 12 x 15 mm, width: 100 mm, aluminium -Total instrument length: 70 mm (2 3/4")
1 pc	Rib spreader, premie, blade size 10mmx10mm	-Rib Spreader for premie/infants -arm length (2 1/2"), opening width: 70 mm -blade size 10mmx10mm
2 pcs	Meyerding thumb retractor, blade size 6x4mm, length 7"	-Meyerding Wound Retractor (With Blade), blunt, -handle with thumb ring -depth: 6 mm, width: 4 mm -Total instrument length: 180 mm (7")
2 pcs	Gil Vernet vein retractor, 10mmx4mm, length 9-1/2"-9 3/4"	-Gil Vernet Vein Retractor -depth: 10 mm, width: 4 mm -Total instrument length: 240 mm (9 3/4")
	VIII. CLAMPS	
4 pcs	Tubing clamps pediatric, 6-1/2"	-Tubing Clamp, straight -Total instrument length: 165 mm (6 1/2")
2 pcs	Blunt hook, tip 2mm, RND tip, 7"-7-1/4"	-Nerve Retractor, 90 °angled -blunt, round handle -Total instrument length: 185 mm (7 ¼")
	IX. INSTRUMENT CONTAINER	
1 set	Instrument Sterile Container System, Mid-Size	- Rigid Sterile Container Lid integrated with germ barrier system made of PTFE valid for 5,000 sterilization cycles; Aluminum Material, Gold color, Dimensions (Length x Width x Height): 465mm x 281mm x 36mm - Instruments Container Bottom, without base perforation, Aluminum material, Dimensions (Length x Width x Height): 470mm x 274mm x 135mm - Perforated instruments basket tray with cover 1-pc Size Dimensions: 406mm x 253mm x 56mm 1-pc Size Dimensions: 406mm x 253mm x 76mm - Silicone mat, slip-free storage of instruments, good drying characteristics' - Silicone instrument organizing rack, 20 interspaces 4-pcs Size: 240mm x 40mm - Identification Label, Gold - with Indicator seal with adhesive back and process indicator for steam sterilization to safeguard the sterile container against unauthorized opening.

General Requirements:

- All instruments should be made of surgical grade stainless steel, unless otherwise stated in specifications.
- Instruments should be re-processable via steam or plasma sterilization, except for single-use items and those indicated in the specifications.
- For repair or servicing of the instruments within warranty period, the supplier should present certifications of manufacturing/repair company according to international standard (DIN/EN/ISO) and all repairs should carried out by qualified technicians only.

Other requirements:

- a. Warranty Period and Coverage: Two (2) years on instrument repair and service. Supplier should conduct training to end-users on instrument care and reprocessing, bi-annual during the warranty period. Warranty Period shall commence from the date of acceptance of the end-user.
- b. Delivery Period: Ninety (90) calendar days upon receipt of Notice to Proceed.
- c. Duly notarized Certification or Letter of Appointment that supplier is the Exclusive and/or Authorized distributor of the Manufacturer.
- d. With ISO compliance document of the Manufacturer.

This Supplemental Bid Bulletin is hereby issued to modify the original parameters as stated therein. All other requirements previously stated on the bid documents must be complied.

Please be guided accordingly.

Approved. Done this 13th day of September 2021, BAC Office.

RANULFO BAJAVELOSA, JR., M.D.

Chairman, BAC for Infrastructure, Med Supplies and Services