Corrigendum

02-08-2021

As per schedule, Pre- Bid meeting of "Rate Contract for procurement of Tubes and Catheters for various Department at AIIMS, Rishikesh." was held on 08-06-2021 at 03.00 PM, in the tender meeting room.

After consideration by Technical Committee following modification (replacements) for Tender Enquiry 24/RC/Tubes and Catheters/621/2021 -Rish (Admin) has been made.

Following items at page no (26-32) are to be read as Deleted:

S. No.	Name of Items	Specifications	Read as
70	I.V. Cannula with integrated 3-way stop cock	16 G	Deleted
71	I.V. Cannula with integrated 3-way stop cock	18 G	Deleted
72	I.V. Cannula with integrated 3-way stop cock	20 G	Deleted
73	I.V. Cannula with integrated 3-way stop cock	22 G	Deleted
74	I.V. Cannula with integrated 3-way stop cock	24 G	Deleted
75	I.V. Cannula with integrated 3-way stop cock	14G	Deleted
86	Central venous catheter foe IJV or Subclavian use by seldingers technique USFDA/ECE & ISO certified Kink resistant, Material should be biocompatible, Radiopaque marking should be available Complete sterile pack including puncture needle, guide wire, syringe, dilator, and fixing ports	Adult, double lumen Catheter size about 7 FR, length about 15-20 cm	Deleted
87	Central venous catheter foe IJV or Subclavian use by seldingers technique USFDA/ECE & ISO certified Kink resistant, Material should be biocompatible, Radiopaque marking should be available Complete sterile pack including puncture needle, guide wire, syringe, dilator, and fixing ports	Pediatric Double lumen	Deleted
88	Central venous catheter foe IJV or Subclavian use by seldingers technique USFDA/ECE & ISO certified Kink resistant, Material should be biocompatible, Radiopaque marking should be available Complete sterile pack including puncture needle, guide wire, syringe, dilator, and fixing ports	Pediatric triple lumen	Deleted
89	Central venous catheter foe IJV or Subclavian use by seldingers technique USFDA/ECE & ISO certified Kink resistant, Material should be biocompatible, Radiopaque marking should be	Neonatal triple lumen Catheter size about 4 FR, length about 8 cm	Deleted

	available	
	Complete sterile pack including puncture needle, guide wire, syringe,	
	dilator, and fixing ports	
	Chronic HD Catheter with symmetric	Deleted
94	tip (curved catheter-Size 14.5Fr 15cm	20.0.00
95	Chronic HD Catheter with symmetric	Deleted
95	tip (curved catheter-Size 14.5Fr 27cm	
96	Chronic HD Catheter with symmetric	Deleted
	tip (curved catheter-Size 14.5Fr 31cm)	
97	Chronic HD Catheter with symmetric	Deleted
	tip(Staight catheter-Size 14.5Fr 15cm)	Deleted
98	Chronic HD Catheter with symmetric	Deleted
90	tip(Staight catheter-Size 14.5Fr 31cm	
	Double Lumen Dialysis Catheters -	Deleted
109	size 13.5Fr X 13.5cm	Bolotod
	Double Lumen Tunneled Dialysis	Deleted
110	Palindrome Catheters Si Ion Coated -	
	size is 14.5 Fr with different lengths	
	Double Lumen Tunneled Dialysis	Deleted
111	Palindrome Catheters Si Ion and	
'''	Heparin Coated-Size 14.5 Fr with	
	different lengths	Deleted
113	Double Lumen Tunneled Dialysis Palindrome Catheters Heparin Coated	Deleted
113	differnet lengths	
	Chronic HD Catheter with symmetric	Deleted
114	tip (curved catheter-Size 14.5Fr 19cm	20,0,00
445	Chronic HD Catheter with symmetric	Deleted
115	tip (curved catheter-Size 14.5Fr 23cm	
116	Triple Lumen Dialysis Catheters-size	Deleted
110	12Fr X 16 cm	
185	Triple Lumen central lines adults set 7	Deleted
	french 16 cm	- Division
186	Central Venous Catheter kit- Triple	Deleted
	Lumen Pediatric set 5.5 french 13 cm	

For item Srl no. 103 at page no 28:

S. No	Name of Items	Specifications
103	PICC Lines (High Flow) Catheters allow injection of contrast media @ rate of 5ML/Sec, Catheters used for CVP Monitoring -6Fr dual lumen with MI Kit	

Read as:

S. No.	Name of Items	Specifications
103	PICC Lines (High Flow) Catheters allow injection of contrast media @ rate of 5ML/Sec, Catheters used for CVP Monitoring - 5 Fr dual lumen with MI Kit	

For item Srl no. 148 at page 30:

S. No.	Name of Items	Specifications
148	Peripherally inserted venous catheter (PICC or long line) - for central venous catheterization via peripheral access-USFDA/ECE & ISO certified - High quality polyurethane material Atraumatic tip construction Superior quality integrated X-ray contrast Sterile pack.	Single Luman 14 G cannula 70 cm catheter length.

Read as:

S. No.	Name of Items	Specifications
148	Peripherally inserted venous catheter (PICC or long line) - for central venous catheterization via peripheral access-USFDA/ECE & ISO certified · High quality polyurethane material/ High quality Silicon material. · Atraumatic tip construction with 3-way distal Groshong Valve. Superior quality integrated X-ray contrast. · Sterile pack.	Single Luman 14G/21G Cannula 60 to 70 cm catheter length with micro introducer.

Regarding the "fall clause" Government of India ministry order No. 31026/1/2019-Policy dated 12th November, 2020 will be taken as the final reference.