

Dated: 26th September, 2022

CORRIGENDUM

Rate Contract for Procurement of Drugs

At

AIIMS, Jodhpur

Tender No. : Admin/RC/05/2022-AIIMS.JDH

NIT Issue Date : 08th August, 2022

Last Date of Submission : 30th September, 2022 up to 03:00 PM

Revised Last Date of Submission : 15th October, 2022 up to 03:00 PM

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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
1.094	Propofol 1% US FDA Approved	Injection	10 ml	Propofol 1%	Injection	10 ml
1.095	Propofol 1% US FDA approved	Injection	20 ml	Propofol 1%	Injection	20 ml
1.096	Propofol 1% US FDA approved	Injection	50 ml	Propofol 1%	Injection	50 ml
1.097	Propofol MCT/LCT US FDA approved	Injection	20 ml	Propofol MCT/LCT	Injection	20 ml
1.098	Propofol MCT/LCT US FDA approved	Injection	50 ml	Propofol MCT/LCT	Injection	50 ml
1.099	Propofol MCT/LCT with Olic acid US FDA approved	Injection	20 ml	Propofol MCT/LCT with Olic acid	Injection	20 ml
1.100	Propofol MCT/LCT with Olic acid US FDA approved	Injection	50 ml	Propofol MCT/LCT with Olic acid	Injection	50 ml

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S. No.	FOR	READ AS		
	CATEGORY	GROUP	CATEGORY	GROUP
1	ANTISEPTICS & DISINFACTANTS	С	ANTISEPTICS & DISINFACTANTS	В

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T.R.	FOR			READ AS				
No.	Item Name	Prep.	Strength	Iten	n Name		Prep.	Strength
4.011	Chlorhexidine Gluconate 2% W/V(10%V/V) with 80% ethanol Coloured , Sterile with single use applicater for external surgical skin prepartion			Chlorhexidine W/V(10%V/V) Coloured, Ster applicater for skin prepartion	ile with single external su	e use	Solution	10-35 ml



T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
4.012	Chlorhexidine & Ethanol based surgical hand antiseptic with moisturizers containing (Chlorhexidine Gluconate 1% w/w and Ethyl Alcohol 61% w/w) water less Scrub FDA Approval	Liquid	1200 ml	Chlorhexidine & Ethanol based surgical hand antiseptic with moisturizers containing (Chlorhexidine Gluconate 1% w/w and Ethyl Alcohol 61% w/w) water less Scrub	Liquid	1200 ml
4.013	Chlorhexidine & Ethanol based surgical hand antiseptic with moisturizers containing (Chlorhexidine Gluconate 1% w/w and Ethyl Alcohol 61% w/w)water less Scrub FDA Approval	Liquid	500 ml	Chlorhexidine & Ethanol based surgical hand antiseptic with moisturizers containing (Chlorhexidine Gluconate 1% w/w and Ethyl Alcohol 61% w/w) water less Scrub	Liquid	500 ml
4.016	Chlorhexidine 2%, Menthol, Perfume Expients, Recommended by CDC, USA	wet wipes	25x30 cm	Chlorhexidine 2%, Menthol, Perfume Expients	wet wipes	25x30 cm
4.020	Chlorhexidine 2%, Menthol, Perfume	wet	24 x 32	Chlorhexidine 2%, Menthol,	wet	24 x 32
	Expients, Recommended by CDC, USA	wipes	cm	Perfume Expients,	wipes	cm

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T. R.	FOR	READ AS				
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
4.032	Enzymatic detergent solution with neutral	Liquid	1000ml	4 Multienzyme Enzymatic	Liquid	1000ml
	ph			detergent solution with neutral ph		
4.033	Enzymatic detergent solution with neutral	Liquid	5000ml	4 Multienzyme Enzymatic	Liquid	5000ml
	ph			detergent solution with neutral ph		
4.044	Liquid Cleaner for surgical instruments	Liquid	500 ml	4 Multienzyme Liquid Cleaner for	liquid	500ml
	including			surgical instruments including		
	Endoscopes			Endoscopes		

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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
5.063	Diltiazem	Tablet	90mg SR	Diltiazem	Tablet	90mg SR / CR
5.083	Fondaparinux Sod. PFS	Injection	7.5mg / 0.5 ml PFS	Diltiazem	Tablet	7.5mg PFS

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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
5.218	Tenectaplase	Injection	10 ml	Tenectaplase	Injection	10 mg
5.238	Trimetazidine MR	Tablet	35mg	Trimetazidine MR / CR	Tablet	35mg



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T. R.	FOR			READ AS			
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength	
11.097	Triptorelin Pamoate equivalent to		LA.			LA.	
11.097	Triptoreline 3.75 mg	Injection	3.75mg	Triptorelin Pamoate 3.75 mg	Injection	3.75mg	
11.098	Triptorelin Pamoate equivalent to		LA.			LA.	
11.096	Triptoreline 3.75 mg	Injection	11.25mg	Triptorelin Pamoate 3.75 mg	Injection	11.25mg	
12.019	Denosumab 120 mg PFS	Injection	1.7 ml	Denosumab 120 mg PFS / Injection	Injection	1.7 ml	
12.020	Denosumab PFS	Injection	60 mg	Denosumab PFS / Injection	Injection	60 mg	

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T. R.	FOR			READ AS			
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength	
	Balanced Salt solution 500 With calcium PVC			Balanced Salt solution 500 With			
13.006	DEHP Free Self Collapsible Bottle	Injection	500 ml	calcium PVC DEHP Free Self	Injection	500 ml	
				Collapsible Bag			

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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
		Non PVC				
13.043	Lactate Free Hemodialysis fluid	collapsible	5 Ltr	Lactate Free CRRT Fluid	Injection	5 Ltr
		bag				
13.044	Prismasol hemodialysis/Hemofiltration	D	5 Ltr	CRRT Fluid, Lactate Containing,	Injection	5 Ltr
15.044	Solution Bags	Bag		Potassium Free	Injection	

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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
15.019	Diclofenac sodium 25 mg / ml	Injection	1 ml	Diclofenac sodium 75 mg / ml	Injection	1 ml

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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
17.194	Ranibizumab	Inj. / Pfs	10 mg	Ranibizumab	Inj. / Pfs	10mg / ml

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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
17.216	Transtuzumab (Herceptin)	Injection	440 mg	Transtuzumab	Injection	440 mg
17.217	Transtuzumab (Herceptin)	Injection	150 mg	Transtuzumab	Injection	150 mg



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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
18.045	Enteral Nutrition Powder for Diabetic	Powder	400mg	Enteral Nutrition Powder for	Powder	400gm
18.045	Patients			Diabetic Patients		
18.069	Hepatic Protien Powder	Powder	200gm	Hepatic Protien Powder	Powder	400gm
18.071	High Protein Powder for Enteral Tube	Davidan		High Protein Powder for Enteral	Powder	400 gm
18.071	Feeding	rowder		Tube Feeding (42gm protien)		

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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
18.093	Iron as Ferric Saccharate and Phospholipid Chewable Tablets	Tablets	372 mg	Iron as Ferric Saccharate and Phospholipid Chewable Tablets	Tablets	
18.099	Low Salt Human Albumin Solution 20%	Sodium content consistently < 80 mmol / ltrSodium content consistently < 80	100 ml	Low Salt Human Albumin Solution 20%	Sodium content consistently < 80 mmol / ltr	100 ml
18.100	Low Salt Human Albumin Solution 20%	mmol / ltr	50 ml	Low Salt Human Albumin Solution 20%	Sodium content consistently < 80 mmol / ltr	50 ml
18.131	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber (Central Route) Bag; Quote Single, Triple, Central Route Bag	Injection	500 – 700 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber (Central Route) Bag;	Injection	500 – 700 ml

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T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
18.132	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber (Central Route) Bag; Quote Single, Triple, Central Route Bag	Injection	800 – 1000 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber (Central Route) Bag;	Injection	800 – 1000 ml
18.133	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber (Central Route) Bag; Quote Single, Triple, Central Route Bag	Injection	1000 – 1200 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber (Central Route) Bag;	Injection	1000 – 1200 ml
18.134	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber (Central Route) Bag; Quote Single, Triple, Central Route Bag	Injection	1200 – 1400 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber (Central Route) Bag;	injection	1200 – 1400 ml
18.135	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber (Central Route) Bag; Quote Single, Triple, Central Route Bag	Injection	1400 – 1500 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber (Central Route) Bag;	injection	1400 – 1500 ml
18.136	TPN Solution with amino acid, glucose &	Injection	1500 – 1900 ml	TPN Solution with amino acid, glucose & carbohydrate,	injection	1500 – 1900 ml



T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
	carbohydrate, electrolytes in single / triple chamber (Central Route) Bag; Quote Single, Triple, Central Route Bag			electrolytes in triple chamber (Central Route) Bag;		
18.137	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber (Central Route) Bag; Quote Single, Triple, Central Route Bag	Injection	1900 – 2000 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber (Central Route) Bag;	injection	1900 – 2000 ml
18.138	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber (Central Route) Bag; Quote Single, Triple, Central Route Bag	Injection	2000 – 2200 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber (Central Route) Bag;	injection	2000 – 2200 ml
18.139	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple,Peripheral Route Bag	Injection	500 – 700 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber Peripheral Route) Bag;	Injection	500 – 700 ml
18.140	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple,Peripheral Route Bag	Injection	800 – 1000 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber Peripheral Route) Bag;	Injection	800 – 1000 ml
18.141	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple, Peripheral Route Bag	Injection	1000 – 1200 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber Peripheral Route) Bag;	Injection	1000 – 1200 ml
18.142	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple, Peripheral Route Bag	Injection	1200 – 1400 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber Peripheral Route) Bag;	injection	1200 – 1400 ml
18.143	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple, Peripheral Route Bag	Injection	1400 – 1500 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber Peripheral Route) Bag;	injection	1400 – 1500 ml
18.144	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple, Peripheral Route Bag	Injection	1500 – 1900 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber Peripheral Route) Bag;	injection	1500 – 1900 ml
18.145	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple, Peripheral Route Bag	Injection	1900 – 2000 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber Peripheral Route) Bag;	injection	1900 – 2000 ml
18.146	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple, Peripheral Route Bag	Injection	2000 – 2200 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in triple chamber Peripheral Route) Bag;	injection	2000 – 2200 ml
18.147	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple, Peripheral Route Bag	Injection	1000 – 1300 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes With lipids four oil combination triple chamber Peripheral Route) Bag;	injection	1000 – 1300 ml
18.148	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple, Peripheral Route Bag	Injection	1400 – 1500 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes With lipids four oil combination triple chamber Peripheral Route) Bag;	injection	1400 – 1500 ml
18.149	TPN Solution with amino acid, glucose & carbohydrate, electrolytes in single / triple chamber Peripheral Route) Bag; Quote Single, Triple, Peripheral Route Bag	Injection	1900 – 2000 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes With lipids four oil combination triple chamber Peripheral Route) Bag;	injection	1900 – 2000 ml



T. R.	FOR			READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength
18.150	TPN Solution with amino acid, glucose & carbohydrate, electrolytes With lipids four oil combination triple chamber (Central Route) Bag; Quote Central Route Bag	Injection	900 – 1000 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes With lipids four oil combination triple chamber (Central Route) Bag;	Injection	900 – 1000 ml
18.151	TPN Solution with amino acid, glucose & carbohydrate, electrolytes With lipids four oil combination triple chamber (Central Route) Bag; Quote Central Route Bag	Injection	1400 – 1500 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes With lipids four oil combination triple chamber (Central Route) Bag;	Injection	1400 – 1500 ml
18.152	TPN Solution with amino acid, glucose & carbohydrate, electrolytes With lipids four oil combination triple chamber (Central Route) Bag; Quote Central Route Bag	Injection	1900 – 2000 ml	TPN Solution with amino acid, glucose & carbohydrate, electrolytes With lipids four oil combination triple chamber (Central Route) Bag;	Injection	1900 – 2000 ml

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T. R.	FOR			READ AS	READ AS		
No.	Item Name	Prep.	Strength	Item Name	Prep.	Strength	
20.019	Hepatitis B immunoglobulin	Injection	100 IU / 0.5 ml	Hepatitis B immunoglobulin	Injection	100 IU / ml	

Note: Above mentioned modifications will not be shown in BoQ, therefore, Bidders are advised to quoted price in front of old specification. **However, modified specifications will be considered for evaluation as per the details mentioned above**.

Deputy Director (Admin)