CORRIGENDUM

For

RATE CONTRACT FOR PURCHASE OF NEUROSURGERY CONSUMABLES

<u>at</u>

All India Institute of Medical Sciences (AIIMS), Jodhpur

NIT No. : PROC-2/RC/06/2024-AIIMS.JDH

NIT Issue Date : 08th June, 2024

Earlier Last Date of Submission : 08th July, 2024 (3:00 PM) Extended Last Date of Submission : 23rd July, 2024 (3:00 PM)

Please refer tender document:

ANNEXURE-XIII- LIST OF ITEMS

Specifications are amended as mention below:

<u>S.</u>	<u>ltem</u>	Name of Items	<u>Specification</u>	<u>Specification</u>
<u>No.</u>	<u>Code</u>		<u>For</u>	Read As
1.	47	MICROCATHETER: Selective infusion microcatheters for intracranial aneurysm treatment with 2 tip	Straight tip/Preshaped (45 & 90 degree) end hole single-lumenMicrocatheter for super selective catheterization with 0.017 ID 2.4/1.9FOD Nitinol braided 150 cm usable lengthdual radiopaque markers permitting	Straight tip/Preshaped (45 degree & 90 degree) end hole single-lumenMicrocatheter for super selective catheterization with 0.017 ID, compatible for coiling, Nitinol braided 150 cm usable lengthdual radiopaque markers permitting 0.014 guide wire & DMSO
		markers	0.014 guide wire & DMSO Compatible	Compatible
2.	48	MICROCATHETER: Selective infusion microcatheters forintra cranial aneurysm treatment with 2 tip markers	Straight tip/Preshaped (45 degree & 90 degree) end hole single-lumen Microcatheter for super selective catheterization with 0.017 ID 2.1/1.7F OD Nitinol braided 150 cm usable lengthdual radiopaque markers permitting 0.014 guide wire & DMSO Compatible	Straight tip/Preshaped (45 degree & 90 degree) end hole single-lumenMicrocatheter for super selective catheterization with 0.017 ID 2.4/1.9F-2.1/1.7F (range) OD, compatible for coiling, Nitinol braided 150 cm usable lengthdual radiopaque markers permitting 0.014 guide wire & DMSO Compatible

		MICROCATHETER:	Straight tip endhole single-lumen	Straight tip endhole single-lumen Microcatheter for
3.	49	Selective infusion	Microcatheter for super selective	super selective catheterization with 0.021 ID,
		microcatheters forintra	catheterization with 0.021 ID 2.8/2.3FOD	compatible with coiling and stent retrival, Nitinol
		cranial aneurysm	Nitinol braided 153 cm usable length	braided 153 cm usable length permitting 0.014" guide
		treatment	permitting 0.014" guide wire.It should be	wire.It should be
			DMSO Compatible	DMSO Compatible
4.	51		Mechanically Detachable Coils with	Mechanically/Electrically/ Thermo-mechanically
			appropriate & novel progressive coil	Detachable Coils withappropriate & novel progressive
			diameter system (3D & Helix) for intra-	coil diameter system (3D & Helix) for intra- cranial
		BRAIN ANEURYSM COIL -	cranial aneurysm embolization instant	aneurysm embolization instant detachment facility
			detachment facility (Please also quote Bare	(Please also quote Bare platinum & coated coils and soft
			platinum & coated coils and soft & extra soft	& extra soft coils)
			coils)	
5.		Coil Detachment System:	Coil Detacher for Mechanically Detachable	Coil Detacher for Mechanically/Electrically/ Thermo-
	52		Coils DETACHER	mechanically Detachable Coils- DETACHER
	53		Single Lumen,0.010 compatible Balloon for	Single/ double Lumen,0.010 - 0.014 compatible Balloon
6.		Remodelling balloon:	flow modification/assistance for balloon	for flow modification/assistance for balloon assisted
0.			assisted coiling of wide neck Bifurcation	coiling of wide neck Bifurcation Aneurysms
			Aneurysms	
7.			Single Lumen,0.010 compatible Balloon for	Single/ double Lumen,0.010 - 0.014 compatible Balloon
	54	Remodelling balloon:	flow modification/assistance for balloon	for flow modification/assistance for balloon assisted
,.			assisted coiling of wide neck Side Wall	coiling of wide neck Side Wall Aneurysms
			Aneurysms	
8.	57	Flow diverter:	Fully Re-Sheathable, 48 Wire Braded made	Fully Re-Sheathable, 48 Wire Braded made up of Cobalt
			up of Cobalt Cromium & Platinium Tungusten	Chromium/ Nitinol & Platinium Tungusten alloy with
			alloy with shoft Distal and angled Tip.	shoft Distal and angled Tip.
9.	58	Microcatheter: Super-	OD 2.7/1.3F usable length 165cm with	OD 1.2f- 1.5f usable length 165cm with Hydrophilic
		selective high flow	Hydrophilic coating for AVM treatment.	coating for AVM treatment. (Specify if
		directed braided micro	(Specify if the catheter is braided/non-	the catheter is braided/non-braided and the specific
		catheter for AVM	braided and the specific material of the	material of the catheterhydrophilic coating used)
			catheterhydrophilic coating used)	

10.	59	Microcatheter: Super- selective high flow directed braided micro catheter for AVM	Single lumen endhole OD 3.0/1.5F usable length 170cm with Hydrophilic coating for AVMtreatment. (Specify if the catheter is braided/non-braided and the specific material of the catheter hydrophilic coating used). Only Mechanically Detachable Tip, DMSO Compatible Microcatheter,	Single lumen endhole OD 1.2f- 1.5f usable length 170cm with Hydrophilic coating for AVMtreatment. (Specify if the catheter is braided/non-braided and the specific material of the catheter hydrophilic coating used). Detachable Tip,DMSO Compatible Microcatheter,
11.	61	Intra-cranial stents for stent assisted coiling of aneurysms		Single Nitinol Wire braid Coil Assist Stent with 0.021"- 0.017" microcatheter 156cm - 150cm compatible, quoted with compatible Micro catheter.
12.	62	Detachable tip catheter for onyx delivery		1.2f -1.5f Detachable tip flow directed DMSO compatible Neuromicrocatheter For AVM. DMSO Compatible Microcatheter