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Ref. No.:- F.02 (166)/RMSCL/Proc./S&S (MD)/NIB-07/2024/3522

Dated:- 5/4/2024

Corrigendum – II

Subject:- Amendment in tender specification and deletion of items and required sample in bid.

Ref. No.: F.02 (166)/RMSCL/Proc./S&S (MD)/NIB-07/2024/3445

Dated:- 12.03.2024

The following amendments are made

S No	Existing specification			Amended specification		
1	Annexure-VIII list of specification surgical drug items			Annexure-VIII list of amendment specification surgical drug items		
	S. No	Code No.	Existing SURGICAL DRUG ITEMS	S. No	Code No.	Existing SURGICAL DRUG ITEMS
	1.	S-129	NIV Mask (Noninvasive Ventilation Mask) Adult <ul style="list-style-type: none"> Should be light weight Oro nasal covering (nose & mouth) mask with face & forehead soft cushion pads for adults in Large size. Should be with ergonomically designed clips/straps for easy disengagement of the head gear. Should be Single Use for Ventilator without vent Non allergic, leak proof, contour should be maintained 	1.	S-129	NIV Mask (Noninvasive Ventilation Mask) Adult · Should be light weight silicon based full face & nasal mask with face & forehead soft cushion pads should have variable pressure inflatable cushion for adults in Large size. Should be with ergonomically designed clips/straps for easy disengagement of the head gear. Should be Single Use for Ventilator without vent. Non allergic, leak proof, contour should be maintained. USFDA/ CE four Digit notify body approved.
	2	S-130	NIV Mask (Noninvasive Ventilation Mask) Adult <ul style="list-style-type: none"> Should be light weight Oro nasal covering (nose & mouth) mask with face & forehead soft cushion pads for adults in Medium size. Should be with ergonomically designed clips/straps for easy disengagement of the head gear. Should be Single Use for Ventilator without vent Non allergic, leak proof, contour should be maintained 	2	S-130	NIV Mask (Noninvasive Ventilation Mask) Adult · Should be light weight silicon based full face & nasal mask with face & forehead soft cushion pads should have variable pressure inflatable cushion for adults in Large size. Should be with ergonomically designed clips/straps for easy disengagement of the head gear. Should be Single Use for BiPAP with vent.Non allergic, leak proof, contour should be maintained. USFDA/ CE four Digit notify body approved.
	3.	S-131	NIV Mask (Noninvasive Ventilation Mask) Adult <ul style="list-style-type: none"> Should be light weight Oro nasal covering (nose & mouth) mask with face & forehead soft cushion pads for adults in Large size. Should be with ergonomically designed clips/straps for easy disengagement of the head gear. Should be Single Use for BiPAP with vent Non allergic, leak proof, contour should be maintained 	3.	S-131	NIV Mask (Noninvasive Ventilation Mask) Adult · Should be light weight silicon based full face & nasal mask with face & forehead soft cushion pads should have variable pressure inflatable cushion for adults in Large size.Should be with ergonomically designed clips/straps for easy disengagement of the head gear. Should be Single Use for BiPAP with vent.Non allergic, leak proof, contour should be maintained. USFDA/ CE four Digit notify body approved.

4.	S-132	NIV Mask (Noninvasive Ventilation Mask) Adult •Should be light weight Oro nasal covering (nose & mouth) mask with face & forehead soft cushion pads for adults in Medium size. •Should be with ergonomically designed clips/straps for easy disengagement of the head gear. • Should be Single Use for BiPAP with vent • Non allergic, leak proof, contour should be maintained.	4.	S-132	NIV Mask (Noninvasive Ventilation Mask) Adult · Should be light weight silicon based full face & nasal mask with face & forehead soft cushion pads should have variable pressure inflatable cushion for adults in Medium size.Should be with ergonomically designed clips/straps for easy disengagement of the head gear. Should be Single Use for BiPAP with vent. Non allergic, leak proof, contour should be maintained. USFDA/ CE four Digit notify body approved.
5	NRS-106	Microcatheter Selective infusion microcatheters for deploying intracranial device: stent deployment	5	NRS-106	Microcatheter Selective infusion microcatheters for deploying intracranial device: stent deployment Straight tip microcatheter with four transition zone proximal stainless steel triple braid, distal segment stainless steel with soft distal segment of 6 or 10 cm, outer layer pebax, inner layer of stainless steel braid coil, PTFE & polyolefin elastomer with proximal & distal for deploying intracranial device: stent deployment 0.027.ID
6	NRS-107	Microcatheter Selective infusion microcatheters for flow diverter delivery with single tip markers 0.027inch	6	NRS-107	Microcatheter Selective infusion microcatheters for flow diverter delivery with single tip markers 0.027inch Straight tip microcatheter with four transition zone proximal stainless steel triple braid, distal segment stainless steel with soft distal segment of 6 or 10 cm, outer layer pebax, inner layer of stainless steel braid coil, PTFE & polyolefin elastomer with proximal & distal for deploying flow diverter delivery with single tip unnel 0.027. ID
7	NRS-109	MICRO GUIDE WIRE For microcatheter shapable distal end and with torque 0.014inch	7	NRS-109	MICRO GUIDE WIRE For microcatheter shapable distal end and with torque 0.014inch Stainless steel Hydrophilic coated 0.14" neuro guide wire with Twister technology, microridge design, optimized core wire profile 205cm in length & coil length 5cm
8	NRS-128	bipsy Gun with unneling Co-axial needle Size 14gX11cm Programmable automatic bipsy Gun with unneling Co-axial needle should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved	8	NRS-128	Biopsy Gun with compatible Co-axial needle 14g X 11cm to 20cm Programmable automatic should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compatible coaxial packed with Biopsy Gun.

		visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with unneling coaxial packed with Biopsy Gun. USFDA Approved.			USFDA Approved.
9	NRS-134	bipsy Gun with unneling Co-axial needle size 18gX11cm Programmable automatic bipsy Gun with unneling Co-axial needle should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with unneling coaxial packed with Biopsy Gun. USFDA Approved.	9	NRS-134	Programmable automatic biopsy Gun with compatible Co-axial needle Size 18gX11cm or above Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compatible coaxial packed with Biopsy Gun. USFDA Approved. (Size 18gX11cm or above)
10	NRS-135	bipsy Gun with unneling Co-axial needle 18gX15cm Programmable automatic bipsy Gun with unneling Co-axial needle Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with unneling coaxial packed with Biopsy Gun. USFDA Approved.	10	NRS-135	Programmable automatic biopsy Gun with compatible Co-axial needle Size 18gX15cm or above Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for improved visibility during procedure. Should have three programmable firing mode-Automatic mode, Delay mode and Zero throw mode. Should have two firing button on surface of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compatible coaxial packed with Biopsy Gun. USFDA Approved. (Size 18gX15cm or above)
11	NRS-248(a)	Hydrophilic Wire Long Length Hydrophilic guidewire of .018", .025", .035", .038" in 180cm length with straight, angled tip. Should come in stiff & standard configuration, nitinol core polyurethane jacket hydrophilic coated guide wires with radiopaque jacket for enhanced visibility, hydrated gel coating and true 1:1 torque. USFDA Approved	11	NRS-248(a)	Hydrophilic Wire Long Length Hydrophilic guidewire of .018", .025", .035", .038" in 180cm length with straight, angled tip. Should come in stiff & standard configuration, nitinol core polyurethane jacket hydrophilic coated guide wires with radiopaque jacket for enhanced visibility, hydrated gel coating and true 1:1 torque. USFDA, CE Approved
12	NRS-248(b)	Hydrophilic Wire Long Length Hydrophilic guidewire of .018", .025", .035", .038" in 220cm length with straight, angled tip. Should come	12	NRS-248(b)	Hydrophilic Wire Long Length Hydrophilic guidewire of .018", .025", .035", .038" in 220cm length with straight, angled tip. Should come in stiff & standard configuration, nitinol core polyurethane jacket hydrophilic coated guide wires with radiopaque jacket for enhanced visibility, hydrated gel coating and true 1:1 torque. USFDA, CE Approved
			13	NRS-	Bone Marrow Biopsy Needle Size 8G 4" &

		in stiff & standard configuration, nitinol core polyurethane jacket hydrophilic coated guide wires with radiopaque jacket for enhanced visibility, hydrated gel coating and true 1:1 torque. USFDA Approved			
13	NRS-532	Bone Marrow Biopsy Needle size – 8G 4" & 6" Bone Marrow Biopsy Needle with diamond Bevel tip & tapered distal canula. Disposable bone marrow biopsy needle should have Ergonomic T- handle design with seprate handle cap. Should have Trocar/diamond tip for easy coring of bone. Should have triple crown cannula tip with 6 facets.should be available with narrow acquisition cardle with sample size verification marking should be available in 8,11,13 Gauge USFDA/CE approved	532	6" with diamond Bevel tip & tapered distal canula. Disposable bone marrow biopsy needle should have Ergonomic T- handle design with seprate handle cap. Should have Trocar/diamond tip for easy coring of bone. Should have triple crown cannula tip with 6 facets. Should be available with narrow acquisition cardle with sample size verification marking should be available in 8,11,13 Gauge USFDA/four Digit CE approved	
14	NRS-553	Double lumen catheter Size- 12 FrX13 cm Double lumen catheter with kit internal juglar / straight (catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with disppencer and injection caps. Catheter should be D to have consistent blood flow with laser cut side slot Size- 12 FrX13 cm	14	NRS-553	Double lumen catheter Size- 12 FrX13 cm Double lumen catheter with kit internal juglar / straight catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter, dialator, introducer, needle 18 G, guidewire with disppencer and injection caps. Catheter should be D to have consistent blood flow with laser cut side slot Size- 12 FrX13 cm USFD Along with ISO CE Certified
15	NRS-555	Long term double lumen dialysis catheter Size- 14.5 FrX23 cm (Long term double lumen dialysis catheter with kit accessories should be provided (catheter,pull apart sheath, dialator, unneling stylet,guide wire j/s,with disppencer and injection Caps, symmetrical tip retrograde and antigrade) Size- 14.5 FrX23 cm USFDA certification	15	NRS-555	Long term double lumen dialysis catheter Size- 14.5 FrX23 cm Long term double lumen dialysis catheter with kit accessories should be provided catheter, pull apart sheath, dialator, tunnelling stylet, guide wire j/s, with disppencer and injection Caps, symmetrical tip retrograde and antigrade Size- 14.5 FrX23 cm USFDA certification along with ISO, CE
16	NRS-602	Post Operative Surgical Cover Dressings Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver & Tripple Hydrocolloid Matrix Dressings with Broad Spectrum Bactricidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved Size 9x30 cm	16	NRS-602	Post Operative Surgical Cover Dressings Hydrofiber/Foam Dressings with 1.2% w/w Impregnated Ionic Silver & Tripple Hydrocolloid Matrix Dressings with Broad Spectrum Bactricidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved. Size 9x30 cm

2 Annexure VIII, BoQ

Tender S. No	Item Code	Item Description
10	NRS-237	Torque Device Torque Device for .014" to .038" standard and hydrophilic guide

Annexure VIII, BoQ

Items Deleted:-

Tender S. No	Item Code	Item Description
10	NRS-237	Torque Device Torque Device for .014" to .038" standard and hydrophilic guide

		wires with squeeze-load-release mechanism.USFDA Approved			wires with squeeze-load-release mechanism.USFDA Approved
14	NRS-254	PTCA Kit (1) Three Port manifold with knobs to turn"Right" when open (2) One pressure line, (3) fluid connecting line, (4) contrast connecting line, (5) one three way stop cock, (6) one Y-connector hemoststic valve with spring type push and release mechanism, (7) one inflation device with manometer upto 30 atm (easy to operate with luminescent dial), (8) one luer lock controlled syringe of 10 ml with finger grip, (9) Insertion needle, (10) torque device.USFDA Approved	14	NRS-254	PTCA Kit (1) Three Port manifold with knobs to turn"Right" when open (2) One pressure line, (3) fluid connecting line, (4) contrast connecting line, (5) one three way stop cock, (6) one Y-connector hemoststic valve with spring type push and release mechanism, (7) one inflation device with manometer upto 30 atm (easy to operate with luminescent dial), (8) one luer lock controlled syringe of 10 ml with finger grip, (9) Insertion needle, (10) torque device.USFDA Approved

3 Bidders have to provide samples for items code S-129, S-130, S-131, S-132, NRS-196 and NRS-564 .

Samples of item code S-129, S-130, S-131, S-132, NRS-196 and NRS-564 (Six samples of each item free of cost) for a physical evaluation of the items by an expert committee as specified in the condition no. 09 under caption "Evaluation of Samples".

- The items submitted as samples should be of the same specifications as asked for in the bid. Any deviation from specifications will result in the rejection of the sample.
- The samples for evaluation shall be submitted on or before the last date of bid submission in a separate sealed cover mentioning NIB no, Item code and quantity of samples.

Note:-

- Rest of the terms and conditions shall remain the same.

Executive Director (Proc.)
RMSCL

