

CORRIGENDUM

For

SUPPLY OF CONSUMABLES & IMPLANTS FOR STRUCTURAL HEART INTERVENTION

at

All India Institute of Medical Sciences (AIIMS), Jodhpur

NIT No.	: Admin/RC/02/2023-AIIMS.JDH
NIT Issue Date	: 11th December, 2023
Earlier Last Date of Submission	: 09th January, 2024
Extended Last Date of Submission	: 23rd January, 2024

Please refer tender document:

<u>S. No.</u>	<u>For</u>	<u>Read as</u>
01.	<p><u>TECHNICAL BID</u>, Point No. xix. The bidder must upload required Quality Assurance Certifications (If applicable for any item) /documents in techno-commercial bid for each items along with item no. i.e., self- attested copies of CE/USFDA/ISO/BSP/USP/WHO/GMP/BIS as mentioned in the specification of particular tender items, failing which the offer for such items will be rejected.</p>	<p>1. <u>TECHNICAL BID</u>, Point No. xix. The bidder must upload required Quality Assurance Certifications (If applicable for any item) /documents in techno-commercial bid for each items along with item no. i.e., self- attested copies of CE/USFDA/ISO/DCGI/BSP/USP/WHO/GMP/BIS as mentioned in the specification of particular tender items, failing which the offer for such items will be rejected.</p>

ANNEXURE-XIII- LIST OF ITEMS

Following items are added in existing rate contract:

<u>S. No.</u>	<u>Item Code</u>	<u>Name of Items</u>	<u>Specification</u>
1.	1.09	ASD CLOSURE DEVICE WITHOUT DELIVERY SYSTEM – DCGI APPROVED	<ul style="list-style-type: none">• Must be available in all approved sizes• Must be approved for pediatric and adult use• Self-centering, detachable device with delivery cable• Device and all accessories must be made up of biologically inert material• Device should be coated to prevent nickel leaching

2.	1.10	DELIVERY SYSTEM FOR ASD DEVICE – DCGI APPROVED	<ul style="list-style-type: none"> • Available in all approved sizes • Approved for use in children and adults • Should comprise of 45° curve delivery sheath with a check valve mechanism • Sheath should be kink resistant with reinforcement with internal braided layer made of stainless steel • Should have a soft radiopaque tip • Dilator with tapering tip should fit in the sheath locking mechanism • Loader, plastic vise and delivery cable should be included
3.	2.06	MUSCULAR VSD CLOSURE DEVICES WITHOUT DELIVERY SYSTEM – DCGI APPROVED	<ul style="list-style-type: none"> • Must be available in all approved sizes • Must be approved for pediatric and adult use • Self-centering, detachable device with delivery cable • Device must be made up of biologically inert material • Device should be coated to prevent nickel leaching
4.	3.08	PDA CLOSURE DEVICE WITHOUT DELIVERY SYSTEM –DCGI APPROVED	<ul style="list-style-type: none"> • Must be available in all approved sizes • Must be approved for pediatric and adult use • Self-centering, detachable device with delivery cable • Device must be made up of biologically inert material • Device should be coated to prevent nickel leaching
5.	3.09	DELIVERY SYSTEM FOR PDA DEVICE – DCGI APPROVED	<ul style="list-style-type: none"> • Approved for use in infants, children and adults • Available in all approved sizes (including 4 and 5 Fr) • Should comprise of 180° curve delivery sheath with check valve mechanism • Soft radiopaque tip • Dilator with tapering tip should fit in the sheath locking mechanism • Loader, plastic vise and delivery cable should be included

Note: Above mentioned additions will not be shown in BoQ, therefore, Bidders are advised to quote price for the same through addition of new sheet in BoQ. Price submitted with the technical bid shall be liable to rejection of entire bid.