

**CORRIGENDUM-II dtd 06.09.2024**

**TENDER NO.SCT/H/IMP-IND/P2/2023-24/03**

**SUPPLY INSTALLATION TESTING AND COMMISSIONING OF SINGLE PLANE CATHLAB WITH CATH RECORDER FOR  
CARDIOLOGY, NHB,PMSSY**

<b>Date of submission of Bid (Online and Offline) and Tender Opening date</b>		
<b>Particulars</b>	<b>Dates And Time Given As Per Tender</b>	<b>Date and Time changed to</b>
Last date and time of online submission of bid.	16.08.2024 upto 05.00 PM	26.09.2024 upto 05.00 PM
Last date and time of submission of Hardcopy of Technical Bid with supporting documents ( price bid has to be submitted online only ). The tender will stand rejected if the price bid is submitted along with hardcopy of technical bid	17.08.2024 upto 03.00 PM	27.09.2024 upto 03.00 PM
Date of Tender Opening	19.08.2024 at 02.30 PM	30.09.2024 at 02.30 PM

<b>TERMS AND CONDITIONS</b>		
<b>1</b>	<b>As per Tender</b>	<b>To be read as</b>
1.B	Latest state of art Single plane with flat detector technology Digital Angiography System, Rotational angiography, Companies should quote the latest and most technically advanced models with all advanced dose reduction techniques available at the time of submission.	Latest state of art Single plane with flat detector technology Digital Angiography System, Rotational angiography, Companies should quote their latest models which matches the below technical specifications available at the time of submission.

2.D.5	Anode heat storage capacity should be 3.3 MHU (actual value) or more having liquid bearing technology or metal lubricant or equivalent performance. The system should have adequate cooling facility for the X-Ray tubes for uninterrupted, performance during procedure	Anode heat storage capacity should be 3.3 MHU or more having liquid bearing technology or metal lubricant or equivalent performance. The system should have adequate cooling facility for the X-Ray tubes for uninterrupted, performance during procedure.
2.K.15	Any available special software required for increasing the image quality and reducing the image noise for Realtime Motion correction, Realtime Image enhancement & Realtime Noise reduction should be offered as part of the standard offer.	Any available special software which will work with the quoted model required for increasing the image quality and reducing the image noise for Realtime Motion correction, Realtime Image enhancement & Realtime Noise reduction should be offered as part of the standard offer.
All other terms and conditions shall remain unchanged as per e-Tender document dtd 13.03.2024 and Corrigendum I dtd 28.06.2024.		

Sd/-  
Director