



# अखिल भारतीय आयुर्विज्ञान संस्थान, नागपुर

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NAGPUR

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Ph.No.0710-3295590

No. AIIMS-NAG/Radio/2023-24/491-1

Date: 02/05/2024

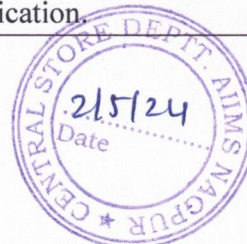
## CORRIGENDUM -II

### Notice for Corrigendum to NIT

- Ref:** (i) NIT NO. AIIMS-NAG/Radiology/Ultrasound/GTE/2023-24/21 Dated- 30/03/2024  
(ii) Corrigendum No. AIIMS-NAG/Radio/2023-24/491 Dated 24/04/2024

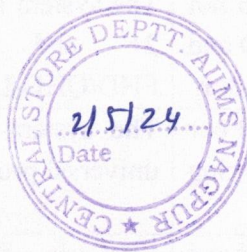
1. In connection with the above-mentioned NIT, the following changes has been carried out in Technical Specifications:

FOR	READ AS
<b>Point no 5:</b> The system monitor size should not be less than 23” and should have LED/OLED and FHD/QHD/LT HD resolution flat panel monitor.	The system monitor size should not be less than 21” and should have LED/OLED and FHD/QHD/LT HD resolution flat panel monitor.
<b>Point no 8:</b> The system shall have minimum Four active universal probe ports & at least 1 parking port to be provided.	The system shall have minimum Four active universal probe ports.
<b>Point no 12:</b> Similarly, System should have upgradability option for Spacio Temporal Image Correlation Tool (SPIC) Echo. System should have option for Structured reporting of Breast & Thyroid Lesions using BIRADS & TIRADS scoring.	Similarly, System should have upgradability option for Spacio Temporal Image Correlation Tool (SPIC) Fetal Echo. System should have option for Structured reporting of Breast & Thyroid Lesions using BIRADS & TIRADS scoring.
<b>Point no 19:</b> System should be compatible or upgradable with Biplane transrectal transducers (Convex + Convex and Convex + Linear) for advanced prostate imaging (May be Option).	Removed and to be treated as deleted.
<b>Point no 38 B:</b> 1 to 7 MHz +/-1 MHz frequency single crystal/Equivalent technology convex probe for abdomen imaging with Shear wave elastography.	2 to 7 MHz +/-1 MHz frequency single crystal/Equivalent technology convex probe for abdomen imaging with Shear wave elastography.
<b>Point no 38 E:</b> 4-9 MHz Volume TV/TR probe (as per NIT). 4-9 MHz +/-1 MHz Volume TV/TR probe (As per corrigendum dated 24/04/2024).	4-9 MHz +/-1 MHz Volume TV/TR probe. This can also read as 4-9 MHz +/-1 MHz Volume TVS probe
<b>Point no 38 F:</b> 3-10 MHz Single Crystal/Equivalent technology Micro Convex probe for pediatric application.	3-10 MHz +/-2 MHz Single Crystal/Equivalent technology Micro Convex probe for pediatric application.



<b>Point no 38 G:</b> Single Crystal/Equivalent technology 2-6 MHz Volume Convex probe for 4D/OBS application.	Single Crystal/Equivalent technology 2-6 MHz +/-2 MHz Volume Convex probe for 4D/OBS application.
<b>Point no 38 H:</b> 8-17 MHz Hockey stick musculo-skeletal probe.	8-17 MHz +/-2 Hockey stick musculo-skeletal probe.
<b>Point no 39:</b> 5. Customized Suitcases for keeping probes for storage.	5. Customized Suitcases / Customized Boxes for keeping probes for storage.
<b>Point no 39:</b> 7. The machine maintenance must be done by parent company only through its qualified employee only and not through authorized dealer/distributors/franchisee/third party.	7. The machine maintenance will be the responsibility of parent company.

2. All other terms and conditions of NIT will remain unchanged.



Administrative Officer  
AIIMS, Nagpur

Rohan L. Bagde  
Administrative Officer  
AIIMS, Nagpur



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Ph.No.0710-3295590

No. AIIMS-NAG/Radio/2023-24/491-2

Date: 02/05/2024

## CORRIGENDUM -III

### Notice for Corrigendum to NIT

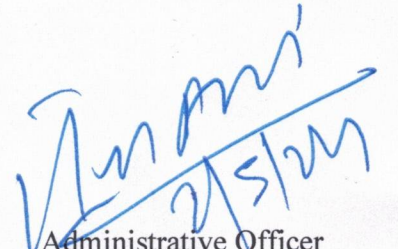
**Ref:** NIT NO. AIIMS-NAG/Radiology/Ultrasound/GTE/2023-24/21 Dated- 30/03/2024

1. In connection with the above-mentioned NIT, the following changes has been carried out: -

Scheduled date of NIT	FOR	READ AS
Last date of bid submission	02-05-2024 at 1500 Hrs	16-05-2024 at 1500 Hrs
Technical bid opening date	03-05-2024 at 1500 Hrs	17-05-2024 at 1500 Hrs

2. All other terms and conditions of NIT will remain unchanged.



  
Administrative Officer  
AIIMS, Nagpur  
Rohan L. Bagde  
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