



Date: - 08th January, 2019

Corrigendum
For
Mobile C- Arm System with Flat Panel Detector for
the Department of Orthopaedics

NIT Issue Date	: 30 th October, 2018
NIT No.	: Admn/Tender/117/2018-AIIMS.JDH
Pre-Bid Meeting	: 12 th November, 2018 at 05:00 PM
Earlier Last Date of Submission	: 14 th January, 2019 at 03:00 PM
Extended Last Date of Submission	: 30 th January, 2019 at 03:00 PM
Bid opening	: 31 st January, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

- Page 11, Heading: “Mechanical Geometry”, bullet no. 2:**
For
Depth of c arm at least 68 cm.
Read
Depth of C-arm at least 67cm or more.
- Page 11, Heading: “Mechanical Geometry”, bullet no. 4:**
For
Rao, Lao at least 140 degree motorized movement
Read
Motorized RAO, LAO movement should be present
- Page 11, Heading: “Mechanical Geometry”, bullet no. 5:**
For
Cranio Caudal 420 degree motorized movement
Read
Motorized Cranio Caudal movement should be present
- Page 11, Heading: “X-Ray Generator”, bullet no. 1:**
For
Power at least 20 KW
Read
Power at least 25 KW

5. Page 11, Heading: “Flat Panel Detector”, bullet no. 2:

For

Scintillator Csl:Tl

Read

Scintillator Csl

6. Page 11, Heading: “Post Processing”:

Post Processing should preferably have

- Windowing
- Overview
- Equalization of Images

Rest all Points such as

- Zoom
- Edge enhancement evolved
- BW/WB
- Measurement of line and angles

shall remain unchanged

7. Page 11, Heading: “Digital memory”:

For

Storage capacity . 50.000 frames

Read

Storage capacity 50,000 Images

8. Page 11, Heading: “Dicom Class”:

Dicom Class should preferably have

- DSDR

Rest all points such as

- Storage
- Worklist
- Media interchange (burn CD/DVD with dicom reader)
- MPPS
- Query retrieve

Remain unchanged

9. Page 11, Heading: “Collimator”:

For

Symmetrical and asymmetrical.

Read

Symmetrical and asymmetrical / Parallel shutter.