

## अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Date: -07<sup>th</sup> April, 2017

# Corrigendum

### For

# Tender for

# Dialysis Reprocessing unit for the Department of Nephrology

NIT Issue Date	: 20 <sup>th</sup> February, 2016
NIT No.	: Admn/Tender/117/2016-AIIMS.JDH
Pre-Bid Meeting	: 01 <sup>st</sup> March, 2017 at 03:00 PM
Earlier Last Date of Submission	: 10 <sup>th</sup> April, 2017 at 03:00 PM
Extended Last Date of Submission	: 24 <sup>th</sup> April, 2017 at 03:00 PM
Bid opening	: 24 <sup>th</sup> March, 2017 at 03:30 P.M

#### The following revised and additional specification will be added:-

- Page No. 11, In technical specification, Dialyzer Reprocessing System, Toggle Button No. 04: For Separated mixing and volume tanks to minimize cross contamination. Read Deleted
- Page No. 11, In technical specification, Dialyzer Reprocessing System, Toggle Button No. 05: For

For Automatically shut down after system disinfecting. **Read** Deleted

3. Page No. 11, In technical specification, Dialyzer Reprocessing System, Toggle Button No. 03:

**For** Volume measuring range = 25-300ml. **Read** Deleted

4. Page No. 11, In technical specification, Dialyzer Reprocessing System, Toggle Button No 04:
For

Volume measuring accuracy +5%.

Read Deleted

5. Page No. 11, In technical specification, Dialyzer Reprocessing System, Toggle Button No. 05:

**For** Leak test method, low limit setting should be specified. **Read** Deleted

6. Page No. 11, In technical specification, Electricity Requirement, Toggle Button No. 02: For

Temperature 10-35 degree. **Read** Deleted

 Page No. 11, In technical specification, Electricity Requirement, Toggle Button No. 03: For Humidity 10-80%.

Read Deleted

8. Page No. 11, In technical specification, Water Requirement, Toggle Button No. 03: For

Flow rate 1.5-6.0 liters/minute. **Read** Deleted

9. Page No. 11, In technical specification, Water Requirement, Toggle Button No. 04: For

Water consumption 27 liters/ dialyzer. **Read** 

RO Water requirement should be as low as 14 to 18 liters/ dialyzer.

10. Page No. 11, In technical specification, Display, Toggle Button No. 01:

**For** LCD, backlight with auto shut off. **Read** LCD Display

11. Page No. 11, In technical specification, Display, Toggle Button No. 02:

For

Data display, reprocessing data.

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Read
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Ability to store, display and print/ dialyzer and Patient History data and with printer facility

#### 12. Page No. 11, In technical specification, Chemical Requirement, Toggle Button No. 01: For

MDT PLUS 4 Cold sterilant or any other commercial peracetic acid conc.3.5 - 4.5%. **Read** 

Should be able to use eligible and authorized disinfectant

 13. Page No. 11, In technical specification, Other requirement, Toggle Button No. 09: For 10-13 minutes / dialyzer. Read 8-13 minutes/ dialysis

 14. Page No. 11, In technical specification, Other requirement, Toggle Button No. 13: For US FDA/European CE approved. Read

US FDA and European CE approved.

15. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 01: Added Toggle Button

Facility to check fiber bundle leakage at 250mm hg

16. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 02: Added Toggle Button

Inbuilt dedicated software and facility to upgrade software

17. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 03: Added Toggle Button

To test blood port connection and dialyzer header caps for proper fittings

18. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 04: Added Toggle Button

Provision to pressure gauge 0-100 PSI and drip tray

- **19. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 05: Added Toggle Button** Provision of disinfectant uptake tube assembly, drain out let pipe
- 20. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 06: Added Toggle Button To use disinfectent cold reprocessing and senitization

To use disinfectant cold reprocessing and sanitization

21. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 07: Added Toggle Button

Separate cycle for water sample collection

22. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 08: Added Toggle Button

RO water requirement should be as low as 14-18 liters per dialyzer

23. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 09: Added Toggle Button

No pre dilution of disinfectant and to use negative pressure test on fiber

24. Page No. 11, In technical specification, After Other requirement, Toggle Button No. 10: Added Toggle Button

Filling of bundle volume should be 3 times.