



Date: -07th April, 2017

Corrigendum
For
Tender for
Dialysis Reprocessing unit for the Department of
Nephrology

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

The following revised and additional specification will be added:-

- 1. 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
- 2. Page No. 11, In technical specification, Dialyzer Reprocessing System, Toggle Button No. 05:**
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

7. **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.

Read

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 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.