



Date: -05th April, 2017

Corrigendum
for
tender
for
Auto Transfusion Machine (Cell Saver) for the
Department of Cardiothoracic Surgery

NIT Issue Date	: 28 th February, 2017
NIT No.	: Admn/Tender/123/2016-AIIMS.JDH
Pre-Bid Meeting	: 15 th March, 2017 at 03:15 PM
Earlier Last Date of Submission	: 10 th April, 2017 at 03:00 PM
Extended Last Date of Submission	: 17 th April, 2017 at 03:00 PM
Bid opening	: 18 th April, 2017 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 11, In technical specification, Point No. 01:

For

System should work on centrifuge principle and should operate on 0- 10000 rpm with variable speed wash

Read

System should work on centrifuge principle and should operate on 0- 6000 rpm with variable speed wash.

2. Page No. 11, In technical specification, Point No. 02:

For

System should have a smaller foot print with big lockable castor wheel and weight should be less than 60 Kg (inclusive of accessories and cart) for ease of mobility

Read

System should have a smaller foot print with big lockable castor wheel and weight should be less than 100 Kg (inclusive of accessories and cart) for ease of mobility

3. Page No. 11, In technical specification, Point No. 05:

For

Centrifugal bowl capacity should be 125-150ml with two stage filling cycle

Read

Centrifugal bowl/chamber capacity should be 125-150ml with two stage filling cycle

4. Page No. 11, In technical specification, Point No. 08:

For

Three Suction options, on board 1. SMART SUCTION TECHNOLOGY (volume based, 2. regulated on board suction, 3. and post-op suction.

Read

Three Suction options, on board 1. volume based , 2. regulated on board suction, 3. and post-op suction.

5. Page No. 11, In technical specification, Point No. 12:

For

A color touch screen display.

Read

A color touch/Soft key screen display.

6. Page No. 11, In technical specification, Point No. 14:

For

Device should have effluent line sensor, reservoir level sensor and automatic bowl identification program.

Read

Device should have effluent line sensor, reservoir level sensor and automatic bowl/Chamber identification program.

**Administrative Officer
AIIMS, Jodhpur**