



Date: - 23rd December, 2019

Corrigendum
for
Autoclave for Sterilization for the Department of
Dentistry

NIT Issue Date	: 15 th November, 2019
NIT No.	: Admn/Tender/126-2/2018-AIIMS.JDH
Pre-Bid Meeting	: 25 th November, 2019 at 03:00 PM
Earlier Last Date of Submission	: 16 th December, 2019 at 03:00 PM
Extended Last Date of Submission	: 06 th January, 2020 at 03:00 PM
Bid opening	: 07 th January, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, In technical specification, Point No 3:

For

Capacity	22 and above
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Read

Capacity	25 and above
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2. Page No. 10, In technical specification, Point No 4:

For

Sterilization Chamber	Should be made of 316 Grade Stainless Steel
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Read

Sterilization Chamber	Should be made of High Grade Stainless Steel (preferable 316 Grade SS) with electro- polish finish
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3. Page No. 10, In technical specification, Point No 5:

For

Sterilization Chamber Dimension (Diameter X Depth)	200mm or above X 400mm or above (Diameter) X (Depth)
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Read

Sterilization Chamber Dimension (Diameter X Depth)	250mm or above X 450mm or above (Diameter) X (Depth)
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4. Page No. 10, In technical specification, Point No 7:

For

Special function	Kill the AIDS (HIV)/ hepatitis B (HBV) mad cow virus and Bacillus
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Read

Deleted

5. Page No. 10, In technical specification, Point No 9:

For

Sterilization Cycle	Minimum three different possible cycles
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Read

Sterilization Program	Minimum 5 preset programs and Minimum two test programs
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6. Page No. 10, In technical specification, Point No 10:

For

Display	LED/LCD preferably with touch screen operation
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Read

Display	LED/LCD display
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7. Page No. 10, In technical specification, Point No 11:

For

Test Program	Bowie & Dick Test, Helix test, Vacuum test
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Read

Test Program	Bowie & Dick Test/Helix test, Vacuum test
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8. Page No. 10, In technical specification, Point No 14:

For

Capacity of water tank	3L-5L clean water tank and 3-5 litre waste tank
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Read

Capacity of water tank	Minimum 4 Liter clean water tank and 3-5 Liter waste tank
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9. Page No. 10, In technical specification, Point No 15:

For

Instrument container	Should have 4 to 6 trays
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Read

Instrument container	Should have minimum five trays
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10. Page No. 10, In technical specification, After Point No 17:

Added Point No. 18:

Operation	Touch screen/ key pad operation
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11. Page No. 10, In technical specification, After Point No 18:

Added Point No. 19:

Vacuum Pump	High efficiency vacuum pump to generate saturated steam
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12. Page No. 10, In technical specification, After Point No 19:

Added Point No. 20:

Water quality	Sensor to ascertain quality of water
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13. Page No. 10, In technical specification, After Point No 20:

Added Point No. 21:

Noise	Less than 68 dB (9A)
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14. Page No. 10, In technical specification, After Point No 21:

Added Point No. 22:

Filter	Should have bacteriological filter for clean air
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15. Page No. 10, In technical specification, After Point No 22:

Added Point No. 23:

Power	2200-2400 w
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16. Page No. 10, In technical specification, After Point No 23:

Added Point No. 24:

Certification	Should be FDA/ CE approved product.
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