



AIIMS//R/CS/Neuro/ Suction/17/17/OT /A/corrigendum/

दिनांक:- 01.06.2018

Corrigendum-3

Tender ID No.: 2018_IMSRP_282387_2

With Reference to above tender ID No., the following amendment is being issued:-

| Page No/ Clause no/ point no. | Existing sentence | To be read as/Addendum |
|---|--|--|
| Page No. 16, point No. 03 | Should be CE and US FDA approved | Should be BIS/ISO/European CE/USFDA approved |
| Page no. 16 Sr. No. 01 | Electrical controlled suction apparatus <ul style="list-style-type: none">Maximum vacuum – 95 kPa (-713mm of Hg) | Electrical controlled suction apparatus <ul style="list-style-type: none">Maximum vacuum – 95 kPa (-713mm of Hg) or more |
| Additional point: On Technical Specification at Annexure-I | NIL | <ul style="list-style-type: none">Noise level below 40 dbType CF electrical certification for safety against electric shockJars with autoclavable lidsAll the components of fluid collection and safety jar should be reusableTrolley with equipotential conductor and integrated foot on/ off switchIP 21 ingress protection for preventing entry of foreign bodies and fluids into the machine.System should be oil free and shouldn't contain any stainless steel or glass componentsShould have supplied instruments to AIIMS, PGI, NIMHANS, & should produce satisfactory performance certificate from respective institute.All items under above set should be from same manufacturer. |
| Additional point: Page No. 06 point 1(b) | NIL | An undertaking from the original Manufacturer is required stating that they would facilitate the bidder on regular basis with technology/product updates and extend support for the warranty as well. The scanned copy of same to be uploaded. |

Note: Page No. 16 of NIT (Tender Document) to be read as Annexure-I

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