

Corrigendum

This is with reference to the tenders detail below

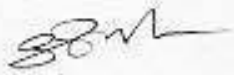
Tender reference Number :- BHU/Nephro/EQUIP/2021/250

Tender ID :- 021_BHU_636542_1

Tender Title :- Supply of Hemodialysis machine with portable RO Machine(with Prefiltration trolley) and Automated Peritoneal Dialysis Machine (APD) in Deptt. of Nephrology, IMS, BHU, Varanasi

Corrigendum Title :- **Modification in Technical Specification**

Item No	Name of Goods or Related Service	Previous Condition	Revised Condition
1.	Hemodialysis machine with Portable RO machine(with prefiltration trolley)	<p>2.2 Upgradable to future software developments and can be linked with Patient Data Management System</p> <p>1. <u>Technical Specifications</u> 3.1 Should have facility for conventional and High flux dialysis.</p> <p>3.2 The Machine to have one bacterial filter (Pyrogen Filters) at the water inlet only. The filter to be replaced as recommended by the manufacturer.</p> <p>3.13 Should have integrated heat (minimum 90^o C or above) and chemical disinfection facility.</p> <p><u>Portable reverse osmosis unit and prefiltration trolley</u> 3. Technical Specifications</p>	<p>2.2 Upgradable to future software developments and can be linked with Patient Data Management System/ Clinical information System</p> <p>1. <u>Technical Specifications</u> 3.1 Should have facility for conventional and High flux dialysis.</p> <p>3.2 The Machine to have one bacterial filter (Pyrogen Filters)/endo-toxin filter at the water inlet only. The filter to be replaced as recommended by the manufacturer.</p> <p>3.13 Should have integrated heat (minimum 90^o C or above) and chemical disinfection facility. Internal piping PEX piping (Preferred).</p>


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3.7 The system should have automatic self test/ programmable disinfection /decalcification facility using commonly available disinfection / decalcification chemicals.

3.10 The internal piping should be Pax piping(preferred)

Portable reverse osmosis unit and prefiltration trolley

3. Technical Specifications

3.7 The system should have automatic self test/ programmable disinfection /decalcification facility using commonly available disinfection / decalcification chemicals. System should also have integrated heat minimum (90° or above) disinfection facility.

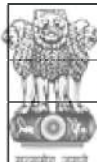


3.10 The internal piping should be PEX piping(preferred)



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