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

| hem Service Name of Goods or Related Service | | Previous Condition | Revised Condition | | |
|---|---|---|--|--|--|
| | Hemodialysis machine with Portable RO machine(with prefilteration trolley) | 2.2 Upgradable to future software developments and can be linked with Patient Data Management System 1. Technical Specifications 3.1 Should have facility for conventional and High flux dialysis. 3.2The Machine to have one bacterial filter (Pyrogen Filters) at the water inlet only. The filter to be replaced as recommended by the manufacturer. 3.13 Should have integrated heat (minimum 90° C or above) and chemical disinfection facility. Portable reverse osmosis unit and prefilteration trolley 3.Technical Specifications | 2.2 Upgradable to future software developments and can be linked with Patient Data Management System/ Clinical information System 1. Technical Specifications 3.1 Should have facility for conventional and High flux dialysis. 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. 3.13 Should have integrated heat (minimum 90° C or above) and chemical disinfection facility. Internal piping PEX piping (Preferred). | | |

32NL

PROF. & HEAD
Department of Nephrology
Institute of Medical Sciences
Benaras Hindu University, Varanasi, India

| 3.7 The system should have automatic se | ılí |
|--|-----|
| test/ programmable disinfection /de- | |
| calcification facility using commonly | |
| available disinfection / decalcification | |
| chemicals. | |

3.10 The internal piping should be Pax piping(preferred)

Portable reverse osmosis unit and prefilteration trolley 3. Technical Specifications

3.7 The system should have automatic self test/ programmable disinfection /deealcification 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)

3821-

(Dr. Shivendra Singh)
Head
Department of nephrology
IMS, BHU

PROF. & HEAD

Department of Nephrology
Institute of Medical Sciences
Banaras Hindu University, Varanasi, India

| | Government | eProcu | rement Sy | stem Governme | ent of India | |
|----------------|--|-------------------------------|--|-------------------------|-------------------|---------------------|
| 1111 E | Procurement | Pub | lished Corrig | endum Details | | |
| 0 | System | | | | Date: 08-Jul-2 | 2021 12:12 PN |
| रन्थमंद्र असले | • | | | | | 📇 Prin |
| | Organisa | tion Chain : | Banaras Hindu | University | | |
| | | Tender ID : | 2021_BHU_636542_1 | | | |
| | Tend | der Ref No : | BHU/Nephro/EQUIP/2021/250 | | | |
| | Te | ender 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 | | | |
| | Corrigen | dum Type : | Technical Bid | | | |
| <u>Corrige</u> | endum Document Det | tails | | | | |
| Corr.No. | Corrigendum Title | Corrigend Description | | Published Date | Document Name | Doc Size (in KB) |
| | Modification in Technical Specification | Modification Specification | in Technical | 08-Jul-2021 12:12 PM | corrigendum01.pdf | 104.1 |