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## ANNEX 2

SPECIFICATIONS: Dialysis Machine Qty: 4 units

## **Description:**

- 1. The structure of the machine should be of modular design and brand new.
- 2. It should have Control & Monitoring Screen with colored TFT/LCD Display (Screen).
- 3. Display should have screen with high clarity & easily readable.
- 4. It should have Bicarbonate dialysis facility.
- 5. It should have Sequential Ultra filtration facility.
- 6. It should have Arterial Venous & Transmembrane pressure monitoring facility.
- 7. Blood pump flow rate should be from 30-50ml/min to 600-800 ml/min.
- 8. It should have Single & Double Needle dialysis facility.
- 9. It should have Volumetric Ultrafiltration System.
- 10. In-line Bicarbonate mixing and solution preparation facility during dialysis.
- 11. It should have Air bubble detector with Optical Sensor (to check the presence of blood in extracorporeal blood circuit) at Venous clamp.
- 12. It should have Heparin Infusion Pump with rate 1 to 10ml/min and Bolus Infusion up to 5ml/min.
- 13. It should have Blood leak Sensor which can differentiate between impurities and real blood.
- 14. Should accept different concentrate formulation, different Dialyzers, and blood tubing sets.
- 15. It should have Dialysate flow rate range from 300ml/min. to 700ml/min. It should have self-test facility during treatment.
- 16. Ultra-filtration rate should be from 0 to 4.00L/Hr.
- 17. In house potable water supply is available & minimum 10micro/m size water filter assembly with cartridge shall be supplied with necessary attachments to make a functional unit. Auto priming and rinsing of dialyzer and blood lines.
- 18. A portable RO unit shall be supplied with each dialysis machine.
- 19. It should have both automated chemical and heat disinfection process.

- 20. Facility for disinfection History/Log.
- 21. It should have Ultrafiltration and Sodium Profiling facility.
- 22. It should have in-built Battery backup of 60 minutes for complete Extracorporeal blood system during power failure.
- 23. Non-Invasive patient blood pressure monitoring.
- 24. Power supply- 220VAC + 15%, 50Hz
- 25. Should work on AC mains without batteries.
- 26. Operating & Service manual with detail circuit diagram should be provided.
- 27. Online clearance monitoring & Kt/V to assess adequacy of dialysis.
- 28. Should provide Training to End Users.
- 29. Demonstration compulsory.

## Required accessories and consumables for EACH UNIT:

- Should provide Online UPS- one hour battery backup.
- Dialysis chair
- RO Unit.
- Dialyzers of different sizes.
- AV Tubing set (universal)
- AV Needles
- Disinfectant solution and any other consumable to run the machine. (Surface disinfectant and such consumables not directly related to run the machine should not be quoted).

## **Standards and Requirements:**

- USFDA, CE and/or ISO certifications or relevant standards certification.
- Power requirement: 250V, 50Hz.

### **Warranty & Service:**

- The supplier should have service engineers who should be available 24/7 on phone & at site within 48 hours of reporting an error.
- Operator's manual and Service manual should be provided.
- Manufacturer's standard warranty with documents should be available.

#### **Demonstration:**

 All prospective bidders shall demonstrate the unit at site or online before technical evaluation.

# Samples:

• At the time of bid opening all bidders shall provide with samples of dialyzers, bloodlines, needles and catheters.

# **Additional Remarks or Requirements:**

- Complete product details to be enclosed with the original brochure or catalogue (Soft or hard copy).
- Details of the standard accessories, additional accessories, optional items, consumables and minimum supplies to be stated clearly.
- Quotation with Details of all equipment price should be given.
- A letter from company on its letterhead stating that the equipment's stated on quotation could be offered to AEH **Free of cost**.

