SPECIFICATIONS FOR ANAESTHESIA WORK STATION

- 1. Electronic Anaesthesia Workstation with integrated ventilator and monitor IEC/ISO and BIS or equivalent compliant.
- 2. Anesthesia machine should have inbuilt Ventilator, Vaporizer, Gas delivery system and Multipara Monitor.
- 3. Should be trolley mounted.
- 4. Material of the Anesthesia Work Station should be Epoxy powder painted steel/rust-proof ABS plastic with metal reinforcements.
- 5. Mode of integrated scavenging system should be active and passive.
- 6. Minimum battery backup time for Anesthesia Work Station, ventilator and Monitor should be one hour.
- 7. Should have facility of manual ventilation in case of electricity & battery failure.
- 8. Should have facility of gas & agent delivery in case of electricity and battery failure.
- 9. All components of the Anesthesia Machine including integrated Ventilator, monitor and vaporizer from the same manufacturer.
- 10. Patient monitor make must be from the same company.
- 11. Workstation should have minimum of two drawers to keep accessories, good mobility, anti-static caster wheels with locking facility & conveniently placed handles for easy movement of the machine.
- 12. Should have fully electronic controlled anaesthesia ventilator.
- 13. Anesthesia Work Station should have Electronic mode of gas mixing.
- 14. Anesthesia Work Station should have electronic type of hypoxic Guard.
- 15. Anesthesia Work Station should have Air:: N2O interlock
- 16. Digital And/Or Analogue display of pressure value for cylinder and pipeline pressure. (oxygen, nitrous oxide, air)
- 17. Availability of audible and visual oxygen failure alarms, low pressure alarms for (oxygen,nitrous oxide, air) pipeline and cylinder.
- 18. Machine should be compatible to vaporizer like Isoflurane, Sevoflurane and Desflurane of same company.
- 19. Volume capacity of breathing system should be 1.5 liters or more.
- 20. Ventilator should have modes of ventilation like VC, PC, SIMV and PS.
- 21. Breathing system should have fresh gas de-coupled / compensation.
- 22. Single step change from close to open system.
- 23. Device should have safety feature that while delivery of additional oxygen by using O2 Flush facility, there should be no increment in peak inspiratory pressures to patient.
- 24. The machine should have facility for display of ongoing uptake And/or consumption for oxygen and anaesthetic agents.
- 25. Deleted.
- 26. Independent port for open circuit.
- 27. Anaesthesia ventilator should be electronically operated and electronically controlled with either bellow/piston/volume reflector technology. Integrated ventilator should not require any change in component for adults or infants.
- 28. Minimum range of tidal volume should be from 20 ml to 1400 ml, RR from 4-60.
- 29. Single chamber soda lime canister with a capacity of 0.6 kg or higher and should be autocleavable.
- 30. Screen size of the Ventilator Monitor should be 15" or more.
- 31. Multipara Monitor should be TFT/ LCD/ LED monitor with screen size of 15" or more.
- 32. The monitor should have an optical knob as well as touch screen option for the ease of operation.
- 33. Integrated multi-para monitor should display parameters like HR, SpO2, NIBP, ECG, Temperature, BIS, NMT. MAC/ agent identification, EtCO2 to be displayed in either integrated or ventilator monitor or both
- 34. Two channel ECG display- ECG 3 lead system and ECG 5 lead system with ST segment and arrhythmia analysis.
- 35. System to be supplied with Oxygen Analyzer with para magnetic technology.
- 36. System should display IBP1 and IBP2, temperature, EtCO2 and dual temperature.
- 37. SpO2 technology should be Nellcor /MASIMO.

- 38. Warranty of 5 years and CMC for 5 years after expiry of warranty.
- 39. Digital work station with all software updates should be provided free of cost during Warranty and CMC period.
- 40. System should be BIS certified.
- 41. Manufacturer should have good quality certification -ISO 9001/ISO 13485.
- 42. Conformity to medical electrical safety standards IEC60601-2-13 and BS EN 6060-1-1 or latest
- 43. Integrated Electronic charting facility of patient vital parameters.

Accessories to be supplied with the system/Unit:

- Reusable patient circuit (Adult & Paed.) 02 each
- Reusable masks (Adult & paed.) = One of each size 0,1,2,3,4 &5
- Circuit holder 02
- Hoses and compatible connectors with central pipeline system.
- SpO2 sensor (Neonate, Paed. & Adult) = 02 each
- Disposable IBP transducer= Minimum 20
- Reusable IBP interface cable= Minimum 02
- ETCo2 sample lines= Minimum 50
- Skin & Nasopharyngeal Temperature probe= Minimum 02each
- Reusable NIBP Cuff (Neonate & Paed.) = 02 each
- Reusable NIBP Cuff (Adult-Large & Extra Large)= 02 each § No. of Vaporizer (Sevoflurane& Isoflurane)= One each with each machine
- ECG cable -1 Nos., 5 Lead ECG 2 Nos.
- Water trap 10 No. § Disposable breathing circuit 10 No. for adult and 10 nos. for Pediatric
- BIS sensor-10, BIS cable-02
- Integrated NMT
- Sevoflurane and Isoflurane vapourizer (Desflurane optional)
- Bidder should supply all necessary hardware, software, cables, etc required for successful
- installation and commissioning of the entire system.
- Bidder has to provide onsite demonstration of the whole system along with all
- components, if desired by the Technical Specification committee.
- Onsite demonstration of the guoted model should be provided