



## Notice Inviting e-Tender

**West Bengal Medical Services Corporation Limited**

**Swasthya Sathi**

**GN-29, Salt Lake, Sector-V**

**Kolkata-700091**

Phone No (033) 40340307/320

E mail: [procurement@wbmsc.gov.in](mailto:procurement@wbmsc.gov.in)

**Supply and Commissioning of Neuro Surgical Head Fixator Systems for BIN -Annex of IPGME&R-SSKM Hospital**

(Submission of Bid through *online*)

**2<sup>nd</sup> call of Bid Reference No.: WBMSCL/NIT-069/2023; dated-17.02.2023**

**Bid Reference No.: WBMSCL/NIT-170/2023**

**Dated-12.04.2023**

### **Amendment-I**

## **REVISED TECHNICAL SPECIFICATION**

### **Neuro Surgical Head Fixator Systems**

- Should be constructed of corrosion and rust resistant durable metal.
- Disposable attachments and consumables such as fixation pins should be readily available and vendor should provide the items from time to time as orders are placed.
- Adult and paediatric type pins (guarded and MR compatible) should be available.
- System should be freely working with or without stereotactic frame.
- Compression gauge should be provided with clear display of compression force/pressure in SI units.
- Each unit should contain one 3 pin head holder and one table attachment.
- Units should be compatible with Maquet AlphaClassic or AlphaMax OT table (as installed in BIN OT) or any Neuro Surgical OT table.
- Units should be compatible of various Neurosurgical positions, including advanced and complex positions such as sitting position, park bench position, Fukushima position etc.
- Units should be compatible with attachments of Neuro navigation systems such as Brain lab or Medtronic Stealth station S8 (Universal Mayfield type screw adaptor) and to be supplied along with the whole system.
- The system should be fully compatible for stereotactic procedure like DBS surgery with our CRW frame(stereotactic frame).

- Equipment should be European CE (4 Digit notified Body) or USFDA or BIS certified.