

## **Amendment No. 18**

Date: 10.02.2016

**Sub: Amendment to the Tender Enquiry Document**

**Ref: Tender Ref No.: HLL/PCD/PMSSY-II/NAGPUR/10/15-16 dated 07/10/2015 and subsequent amendments**

### **Technical Amendment** **Schedule No. 14** **Intra operative Neuro Monitoring System**

1. **Existing Para 2.a:** Equipment should **have the capability of full surgeon access to controls and tests from the sterile field- Stimulator probe with menu navigation, intensity dial, trigger, Start/stop buttons available**, Audio visual feedback available

**Read as:** Equipment should have Stimulator probe with Audio visual feedback

2. **Existing Para 2.b:** Equipment should have the capability to be solely operated by the surgeon

**Read as: Deleted**

3. **Existing Para 2.e:** Equipment should have a probe to provide full control of menu and functions to surgeon

**Read as: Deleted**

4. **Existing Para 2.f:** Equipment should have the ability for **both slow charge and fast charge** transcranial MEP (with and without double train).

**Read as:** Equipment should have the ability for transcranial MEP

5. **Existing Para 3:** Equipment should have the capability of 2 channel pulse oximetry recording

**Read as: Deleted**

6. **Existing Para 6:** The equipment should have exclusive pedicle probes (**Straight, thoracic and Lumbar**) that tests for EMG response and identifies pedicle breach while pedicle hole preparation.

**Read as:** The equipment should have exclusive pedicle probes that tests for EMG response and identifies pedicle breach while pedicle hole preparation.

7. **Existing Para 7:** The equipment should have pedicle access needle **for DLIF approach**

**Read as:** The equipment should have pedicle access needle

- 8. Existing Para 10:** Equipment should have diagrammatic representations of electrode placement available on screen for different procedures available.

**Read as:** The Equipment should assist the procedure with diagrammatic representation of electrode placement

- 9. Existing Para 14:** Equipment should have the capability to import and display vital signs from a wide range of monitors

**Read as: Deleted**

- 10. Existing Para 15:** Data can be saved manually or automatically as continuous EEG, free run EMG, triggered EMG, EMG audio, updated average EP, Screen snapshot **and Video**

**Read as:** Data can be saved manually or automatically as continuous EEG, free run EMG, triggered EMG, EMG audio, updated average EP, Screen snapshot

**All other contents of the tender enquiry including terms & conditions remain unaltered.**

**Note: Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids**