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.

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