Amendment No. 11

Dated: 02/12/2013

Subject: Amendment to the tender Enquiry Document

Ref: Tender Enquiry No.: HLL/PCD/PMSSY/32/13-14 dated 29/04/2013

TECHNICAL SPECIFICATION

Item No: 32

DEFIBRILLATOR WITH ECG MONITOR

1. Existing Specification: Para 3.6 Should have bright TFT colour display for viewing messages and ECG waveform of 4 seconds

Read as: Should have bright TFT colour display **6" or more** for viewing messages and ECG waveform of 4 seconds

<u>Item No: 39</u>

Video Thoracoscope

1. Existing Para 3.2. 2. PAL type video signal. The camera should be 3 chips CCD with high definition (HD) Output with provision of recording on hard disk, mini DVD: disk or tape.

Read As - Para 3.2. 2. PAL type video signal. The camera should be 3 chips CCD with high definition (HD) Output with provision of recording on hard disk **(HDD)**

2. Existing Para – 3.2. 8. Compatibility with the gastro scope and colonoscope duodenoscope and Enteroscope

Read As para 3.2.8 – Deleted.

3. Existing Para - 3.2. 9. - 19" LCD colour monitor with XGA resolution.

Read as - Para 3.2.9- 19" or more LCD colour monitor with XGA resolution compatible with 3 chips CCD with high definition (HD) camera.

4. Existing Para 4.2. 22. TFT Monitor PAL 19" (inch) maximum resolution 1280x1024

Read As 4.2.22 - Deleted

5. Existing Para 4.2.23 - Video Cart

Read As Para 4.2.23 - Video Cart (Indian)

6. Existing Para 4.2.24 - Fibre Optic cable

Read As para 4.2.24 - Fibre Optic cable Thickness 4-5mm, 250cm length – 01No and 300cm length – 01No

7. Existing Para 4.2

- 26. 90 degree & 45 degree punch with 30 cm shaft.
- 27. Clip Applicator 5 mm & 10 mm.

Read As para 4.2

- 26. 90 degree & 45 degree punch with 33 cm shaft.
- 27. Clip Applicator 10 mm.

Item No: 46

OPERATION TABLE HYDRAULIC

1. Existing Specification:

Para: 7 a. Height without padding: 650-1100 mm.

Read as: Minimum 600 ±50 mm Max. 1050mm or More (without mattress)

2. Existing Specification:

Para: 7 c. Back section adjustment: 40 degrees (Up) to 70 degrees (Down).

Read as: Back section adjustment: 40 degrees (**Down**) to 70 degrees (**Up**).

<u>Item No: 47</u>

Ventilator-Paediatric/Infant/Neonates

1. Existing Specification:

Para 3.1 Should have not less than 10 inch colored TFT screen for monitoring of the ventilation parameters, curves and loops

Read as: Should have not less than **12** inch colored TFT screen for monitoring of the ventilation parameters, curves and loops.

2. Existing Specification:

Para: Optional item (Price should be quoted separately):

1 Copnograph

2 Pulse Oximeter

Read as: Deleted.

Item No: 55 Ultrasound Machine

1. Existing Specification:

Para 7. The system should an integrated high resolution TFT/LCD of 15 inches or more with facility of tilt and swivel facility along with convenient grip.

Read as: Para 7. The system should an integrated high resolution TFT/LCD of **17** inches or more with facility of tilt and swivel facility along with convenient grip.

<u>Item No: 65</u>

PEDIATRIC CYSTOSCOPE / RESECTOSCOPE

1. Existing Specification:

1.) Cystourethroscope for Neonates and Children

A). Telescopes:

- 1.Telescope (one each) Autoclavable 134 $^{\circ}$ C / 273 $^{\circ}$ F with enlarged image & brightness size 1.9 mm, 0 $^{\circ}$ Length 20 cm- 01No.
- 2. Telescope (one each) Autoclavable 134 °C, 273°F With enlarged image and brightness, size 1.9 mm, 25° Length 20 cm 01No.

Read as: 1.) Cystourethroscope for Neonates and Children

A). Telescopes:

- 1.Telescope (one each) Autoclavable 134 ° C / 273°F with enlarged image & brightness size **1.2-** 1.9 mm, 0° Length 20 cm- 01No.
- 2. Telescope (one each) Autoclavable 134 °C, 273°F With enlarged image and brightness, size **1.2** 1.9 mm, 25° **or 30**°Length 20 cm 01No

2. Existing Specification:

1.B). Sheath with obturator with fixed irrigation channel with stop cock

- 1. Size 7.5 Fr. (one each) for diagnostic use compatible with 0 ° telescope
- 2. Size 8.5 Fr. (one each) with instrument port capacity 3Fr.

3. Size 9.5 Fr. (one each) with instrument port capacity 5Fr.

Read as: 1.B). Sheath with obturator with fixed irrigation channel with stop cock

- 1. Size **7-8** Fr. (one each) for diagnostic use compatible with 0° telescope
- 2. Size **8-9** Fr. (one each) with instrument port capacity 3Fr.
- 3. Size **9-10** Fr. (one each) with instrument port capacity 5Fr.

3. Existing Specification:

Accessories: b) Forceps

- 1.) **Rigid grasping forceps**: for Stent Removal Length not <55 cm, size 3Fr. (one)
- 2.) Rigid grasping forceps: for Stent Removal Length not < 55 cm, size 5Fr. (one)

Read As: Accessories: b) Forceps

- 1.) **Rigid grasping forceps**: for Stent Removal Length **25-30** cm, size 3Fr. (**one**)
- 2.) Rigid grasping forceps: for Stent Removal Length not **25-30** cm, size 5Fr. (one)

4. Existing Specification:

4). Resectoscope - for Children

A. Sheath with obturater with fixed irrigation channel with stopcock with distal end insulated Size 11.5 Fr. (One) With instrument port capacity 5 Fr.

Read As: 4). Resectoscope - for Children

A. Sheath with obturater with fixed irrigation channel with stopcock with distal end insulated Size **11-12** Fr. (One) With instrument port capacity 5 Fr.

<u>Item No: 66</u> Laparoscopic unit

1. Existing Specification:

Para 8. Should have optical/digital zoom 14-30mm, to increase and decrease the size of image which should remain in focusing zone, without readjusting the focus.

Read As: Para 8. Should have optical **zooming facility with autofocus**, to increase and decrease the size of image which should remain in focusing zone, without readjusting the focus.

2. Existing Specification:

Fibre Optic Light Cable-2

Fibre Optic light cable, length: 250cm.- 01No.

Read As: 1) Fiber optic light cable 250 cm-2no.

2) Fiber optic light cable 300 cm-1no.

3. Existing Specification:

CO2 Electronic Insufflator-1

1.Adjustable flow rate of Should be upto 40 ltr or above, Per minute and a pressure range adjustable between 0-30 mm Hg.

Read As:

CO2 Electronic Insufflator-1

1.Adjustable flow rate of Should be upto **20 ltr** or above, Per minute and a pressure range adjustable between 0-30 mm Hg

4. Existing Specification:

Electro Surgical Unit with vessel sealer-1

Read As:

Electro Surgical Unit

5. Existing Specification:

- 28- Hem-o –lock clip applicator 5 mm (green) 1 no
- 29- Hem-o –lock clip applicator 10 mm (purple) 2 no
- 30- Hem-o –lock clip applicator 10 mm (black) 1 no

Read As:

- 28- Hem-o –lock clip applicator 5 mm (green) 1 no (**Reusable**)
- 29- Hem-o –lock clip applicator 10 mm (purple) 2 no (**Reusable**)
- 30- Hem-o –lock clip applicator 10 mm (black) 1 no (Reusable)

6. Existing Para: Telescopes Full HD

Read As Para: - Telescopes Compatible with HD camera

All other terms and conditions of the tender enquiry remain unaltered.