Date: - 19th May 2016

Corrigendum

for

Manikin

NIT Issue Date : 28th April 2016.

NIT No. : Admn/Tender/Manikin/2016-AIIMS.JDH

Pre Bid Meeting held on : 10th May,2016 at 03:00 PM

Last Date of Submission : 24th May,2016 at 03:00 PM

Revised Last Date of Submission : 10th June, 2016 at 03:00 PM

1. The following revised and additional specification will be added:-

1. Page No. 2, Chapter I, S. No. 1:

For

Infant baby manikin with feedback and manipulation device

Read

Infant baby/child manikin with manipulation device.

2. Page No. 10, S. No. 01:

For

Infant baby manikin with feedback and manipulation device

Read

Infant baby/ child manikin with manipulation device.

3. Page No. 10, S.No. 01, Infant baby manikin with feedback and manipulation device, Point No. 2:

For

Variable Fontanels – normal, bulging and depressed.

Read

Fontanels with variable sites

4. Page No. 10, S.No. 01, Infant baby manikin with feedback and manipulation device, Point No. 4:

For

Tracheostomy opening with removable plug for care and suctioning. Lungs can be filled with fluid for realistic suctioning.

Read

Tracheostomy opening with removable plug for care and suctioning.

5. Page No. 10, S.No. 01, Infant baby manikin with feedback and manipulation device, Point No. 5:

For

NG tube insertion, care, medication and removal. Stomach reservoir should hold fluid for practice of gastric lavage and gavage.

Read

NG tube insertion, care, medication.

6. Page No. 10, S.No. 01, Infant baby manikin with feedback and manipulation device, Point No. 7:

For

Administration of rectal suppositories, ileostomy stoma care.

Read

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7. Page No. 10, S.No. 01, Infant baby manikin with feedback and manipulation device, Point No. 8:

For

Administration of enema.

Read

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8. Page No. 10, S.No. 01, Infant baby manikin with feedback and manipulation device, Point No. 13:

For

Articulating Intravenous leg with skin and veins with venepuncture possible in the medial and lateral malleolus sites.

Read

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9. Page No. 10, S.No. 01, Infant baby manikin with feedback and manipulation device, Point No. 16:

For

Intra osseous training with infusible intraosseous leg with simulated tibia and landmarks at the tibial tuberosity and medial malleolus.

Read

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10. Page No. 10, S.No. 01, Infant baby manikin with feedback and manipulation device, Point No. 20:

For

The training system should allow log file to be downloaded for after action review.

Read

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11. Page No. 10, S.No. 01, Infant baby manikin with feedback and manipulation device, Consumables/ Accessories, Point No. I:

For

01 Infant manikin

Read

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12. Page No. 12, S.No. 03, Advance CPR training system with feedback, Point No. 9:

For

Should have a touch screen wireless feedback system which shall measure the depth, recoil, rate of compression and volume of ventilation.

Read

Should have a wireless feedback system which shall measure the depth, recoil, rate of compression and volume of ventilation.

13. Page No. 12, S.No. 03, Advance CPR training system with feedback, Point No.14:

It should be upgradable to integrate the optional trauma /rescue limbs and Airway Head.

Read

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14. Page No. 12, S.No. 03, Advance CPR training system with feedback, Point No.17: For

It should be supplied with 02 Adult manikins, 01 Wireless CPR feedback, and laptop with screen size 10 to 14 inches.

Read

It should be supplied with 01 Adult manikins, 01 Wireless CPR feedback, and laptop with screen size 10 to 14 inches.

15. Page No. 13, S.No. 04, ACLS Training system with wireless control & patient monitor, Point No.11:

For

The model should have eyes for pupil assessment with normal, dilated and constricted.

Read

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16. Page No. 13, S.No. 04, ACLS Training system with wireless control & patient monitor, Point No.17:

For

The training system should allow live inbuilt or user generated vocal sounds from the manikin

Read

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17. Page No. 14, S.No. 05, Adult Airway Management Trainer (Adult-AMT), Point No.08: For

The AMT must provide realistic complications as laryngospasm, vomiting and with excessive laryngoscope pressure on teeth will produce and audio signal.

Read

The AMT must provide realistic complications as laryngospasm, and with excessive laryngoscope pressure an audio /visual signal.

18. Page No. 14, S.No. 05, Adult Airway Management Trainer (Adult-AMT), Point No.12:

The AMT must provide the possibilities for practical training in clearing the obstructed airway by suctioning liquid foreign matter from, oral cavity, oro or nasopharynx, oro or naso tracheal, via end tracheal tube. Gastric drainage may also be practiced.

Read

The AMT must provide the possibilities for practical training in clearing the obstructed airway by removing foreign matter from oral cavity, oro or nasopharynx.

Administrative Officer AIIMS, Jodhpur