Corrigendum

for

Equipments required for Department of
Pulmonary Medicine

Date: 12th February 2016

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

1. Page No. 11, Item No. 1, Polysomnography Machine (Portable), Point No. 4,
   Bullet No. 3:
   For
   Oximetry: 80 Hz.
   Read
   Oximetry: 4-80 Hz.

2. Page No. 11, Item No. 1, Polysomnography Machine (Portable), Point No. 5:
   For
   Minimum battery life 17 Hours.
   Read
   Minimum battery life 13 Hours.

3. Page No. 11, Sleep Lab Polysomnography system along with the standard items/
   accessories mentioned in Technical Specifications column, Point No. 3.1:
   For
   Total Number of Channels should be minimum 64
   Read
   Total Number of Channels should be minimum 58
4. Page No. 11, Item No. – Sleep Lab Polysomnography system along with the standard items/ accessories mentioned in Technical Specifications column, Point No. 3.1, Sub Point No. a):
   For
   EEG input should be minimum 32
   Read
   EEG input should be minimum 25

5. Page No. 11, Item No. – Sleep Lab Polysomnography system along with the standard items/ accessories mentioned in Technical Specifications column, Point No. 3.1 Sub Point No. d):
   For
   The machine should have ECG: 4 (2 Physical and 2 derived)
   Read
   At least one ECG lead/channel.

6. Page No. 11, Item No. – Sleep Lab Polysomnography system along with the standard items/ accessories mentioned in Technical Specifications column, Point No. 3.3 (l):
   For
   Computer interface through LAN and through wireless (up to 100 meters) for integration into hospital network
   Read
   Computer interface through LAN or through wireless (up to 100 meters) for integration into hospital network

7. Page No. 13, Item No. – 2, Forced/Impulse Oscillometry, Point No. 1:
   For
   It should be PC based using Forced Oscillations Technique (FOT).
   Read
   It should be PC based / stand-alone using Forced Oscillations Technique (FOT).

8. Page No. 14, Item No. – 3, Exhaled Nitric oxide/FeNO analyser, Line No. 2:
   For
   Exhalation Flow: 50 ± 5 ml/sec.
   Read

9. Page No. 14, Item No. – 4, Portable USG with Echocardiography Probe, Point No. 12:
   For
   Flat LCD/ TFT monitor of at least 15 inches with flicker free image.
   Read
   Flat LCD/ TFT monitor of at least 10 inches with flicker free image.

10. Page No. 15, Item No. – 5, Fiberoptic Bronchoscope, Point No. 8:
    For
    Angulation should be Up 180 degree and Down 130 degree.
    Read
    Angulation should be Up 180 degree and Down 100 degree or more

11. Page No. 15, Item No. – 5, Fiberoptic Bronchoscope, Point No. 12:
    For
    Should have facility to check leakage by automatic pressure regulated leak tester.
Read
Should have facility to check leakage by manual/automatic pressure regulated leak tester.

12. Page No. 15, Item No. – 5, Fiberoptic Bronchoscope, Point No. 13:
   For
   Should be compatible halogen light source.
   Read
   Should be compatible with light source.

13. Page No. 15, Item No. – 5, Fiberoptic Bronchoscope, Specification for Light Source, Point No. 1:
   Delete
   Should be compatible with semi-automatic leakage tester

14. Page No. 15, Item No. – 5, Fiberoptic Bronchoscope, Sub Heading, Specification for Light Source, Line No. 4:
   Delete
   Should have Inbuilt air pump.

15. Page No. 16, Item No. 6, Thin adult Videobronchoscope, Line no. 9:
   For
   Depth of field (mm): 2-50mm or more
   Read
   Depth of field (mm): 2-50 mm or more / 3-50mm or more.

16. Page No. 16, Item No. 6, Thin adult Videobronchoscope, Line no. 12:
   Delete
   Insertion tube rotation: Yes

17. Page No. 16, Item No. – 6, Thin adult Videobronchoscope, Line No. 14:
   For
   Flexible tip angulation: At least 210 upwards and 130 downwards.
   Read
   Flexible tip angulation: At least 180 upwards and 100 downwards.

18. Page No. 16, Item No. – 6, Thin adult Videobronchoscope, Line No. 17:
   For
   Should have facility to check leakage by automatic pressure regulated leak tester (automatic leak tester).
   Read
   Should have facility to check leakage by manual/ automatic pressure regulated leak tester (automatic leak tester).

19. Page No. 16, Item No. 6, Thin adult Videobronchoscope, Line No. 19:
   For
   Minimum number of remote switches on control section (four)
   Read
   Minimum number of remote switches on control section two or more

20. Page No. 16, Item No. 6, Thin adult Videobronchoscope, Line No. 26:
For
Should be a single chip camera technology
Read
Should be a single CCD technology

21. Page No. 16, Item No. 6, Thin adult Videobronchoscope, Line No. 36:
For
Should be a xenon /LED light source.
Read
Should be a xenon /LED/Halogen light source.

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