



Date:-27/09/2016

Corrigendum

No. AIIMS-RPR/Store/Tender/Automated Bacterial Identification and Sensitivity System, Biosafety Cabinet Type II A2, & other Equip./2016/01

SCHEDULE –A: Automated Bacterial Identification and Sensitivity System

| Point No | Existing form | Revised form |
|--------------|--|---|
| Point No. 1 | System must work on colorimetric technology for identification and susceptibility testing. | System must work on colorimetric/fluorometric technology for identification and susceptibility testing. |
| Point No. 2 | The system must have the capacity to accommodate a minimum of 60 tests (either 30 ID and/or AST tests), at any time. | The system must have the capacity to accommodate a minimum of 60 tests (either ID or AST tests), at any point of time. |
| Point No. 3 | The system must have a bar code scanning device for test card identification and specimen number entry. | The system must have a bar code scanning device for test panel identification and specimen number entry. |
| Point No. 4 | The system must have Identification cards for Gram negative bacteria, Gram positive bacteria and Yeast. | The system must have Identification as well as AST panels for Gram negative cocci and bacilli, Gram positive cocci and bacilli and Yeasts and a list of organisms is to be provided |
| Point No. 7 | The system must have separate cards for Identification and Susceptibility testing | The system must have separate panels for Identification and Susceptibility testing |
| Point No. 14 | Certifications required: US-FDA and European Medicine Agency | Certifications required: US-FDA, European CE, IVD |

Points to be added

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|--------------|--|
| Point No. 17 | Panels and software should have a provision for change according to recent CLSI guidelines. |
| Point No. 18 | Data generated should be transferable to LIS used |
| Point No. 19 | Data storage capacity should be at least 10,000 tests |
| Point No. 20 | All test protocols should be approved by FDA |
| Point No. 21 | Current user list of govt. hospitals should be supplied |
| Point No. 22 | Original brochure should be supplied |
| Point No. 23 | All technical specification will be evaluated with onsite video demonstration of the equipment for verifying compliance to mentioned specifications. |



Schedule-C: Bacteriological incubator (large)

| Point No | Existing form | Revised form |
|--------------|--|--|
| Point No. 1 | Approx. internal Dimensions (mm) – 660 x 655 x 850 | Approx. internal Dimensions (mm) – 650 x 650 x 850 |
| Point No. 2 | No. of Shelves – 3 | Minimum No. of Shelves – 3 |
| Point No. 10 | Should bear an ISI mark | Should bear ISI , VDE GS certifications |

Points to be added

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|--------------|---|
| Point No. 15 | Double door system with inner glass door |
| Point No. 16 | Interior lighting for observing load |
| Point No. 17 | Provision of fan with speed monitoring facility |
| Point No. 18 | Electrically adjusted air flap for recirculation of fresh air |
| Point No. 19 | Calibration certificate of three temp. - 37 oC, 52 oC, 70 oC |
| Point No. 20 | Original brochure should be attached. |
| Point NO. 21 | All technical specification will be evaluated with onsite video demonstration of the equipment. |

Schedule-D: Trinocular Microscope digital

| Point No | Existing form | Revised form |
|--------------|---|--|
| Point No. 1 | Eyepiece: Trinocular eyepiece tube with eyepiece magnification of 10X / F.O.V of 20 mm or more having diopter adjustable on both eyes. Should be provided with eye guard and should be of anti-fungus type. | Eyepiece: Trinocular eyepiece tube with eyepiece magnification of 10X / F.O.V of 25 mm or more having diopter adjustable on both eyes. Should be provided with eye guard and should be of anti-fungus type. |
| Point No. 2 | Nosepiece – minimum 5 positions | Nosepiece – minimum 6 positions |
| Point No. 4 | Objectives: should be of PLAN apochromatic type with choice of different powers 4x, 10x, 20x, 40x, 100xoil. | Objectives: should be of PLAN apochromatic type for 100x oil where as plan achromatic type for the rest different powers 4x, 10x, 20x, 40x with NA 1.4 |
| Point No. 7 | Camera attachment: CCD camera of same make of microscope, should have 2/3” CCD Chip, 5MP resolution of 14 bit digital output having sensitivity of ISO 60 or better, 10-15 fps with binning facility of 2x2, 4x4 & should have fire wire connection port. | Camera attachment: CCD / CMOS camera of same make of microscope, should have 2/3” CCD /CMOS Chip, 5MP resolution of 14 bit digital output having sensitivity of ISO 60 or better, 15-30 fps with binning facility of 2x2, 4x4 & should have fire wire/USB connection port. |
| Point No. 12 | CE certified | CE / US- FDA certified |



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Points to be added

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|---------------------------------------|---|---|
| Point No. 14 | Original brochure should be attached | |
| Point No. 15 | All technical specification will be evaluated with onsite video demonstration of the equipment. | |
| Page/Clause/ Point | Existing Sentence | To be read as |
| As mentioned in Tender Document | Last date of submission of tender on 28-09-2016 at 3.00 PM and opening of tender on 28-09-2016 at 3.30 PM | Last date of submission of tender on 05-10-2016 at 3.00 PM and opening of tender on 05-10-2016 at 3.30 PM |

Store Officer
AIIMS Raipur (CG)