

Date:-27/09/2016

<u>Corrigendum</u>

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

<u>SCHEDULE –</u>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 pannel 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 pannels 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 pannels 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

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.



<u>Schedule-C:</u> 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		

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



Points to be added

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/	Existing Sentence	To be read as
Point		
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)