

अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Date: 12th March, 2019

Corrigendum

For

Fully Automated Urine Analyzer (Chemistry & Sediment) (Reagent Rental Basis)

NIT Issue Date : 1st February, 2019

NIT No. : Admn/Tender/153/2018-AIIMS.JDH

Pre-Bid Meeting : 11th February, 2019 at 04:15 PM

Earlier Laser Date of Submission : 14th March, 2019 at 03:00 PM

Extended Last Date of Submission: 28th March, 2019 at 03:00 PM

Bid opening : 29th March, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 09, Point 1":

For

The analyzer should be compact benchtop, fully automated integrated urine analyzer, integrating urine chemistry and urine sediment analysis.

Read

Urine Microscopic analysis instead of sediment analysis is required.

2. Page No. 09, Point 2":

For

Chemistry parameters required to be provided should be glucose, protein, blood, bilirubin, urobilinogen, ph, ketones, nitrate, leuokocyte, creatinine & albumin.

Read

Creatinine and albumin should be additional parameters, not mandatory parameters.

3. Page No. 09, Point 4":

For

The analyser should be based on fluorescence flowcytometry/Digital flowcytometry for accurate measurement of urine parameters such as rbc, wbc, epithelial cells, cast and bacteria.

Read

Specific Technology requirement not required as all companies have different technology.

4. Page No. 09, Point 5":

For

The instrument should provide scattergrams and histograms or actual images for easy interpretation.

Read

Scattergrams not required.

5. Page No. 09, Point 6":

For

The analyser should provide additional rbc information, uti information and conductivity.

Read

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6. Page No. 09, Point 9":

For

The equipment should have a storage of 200 test strips at a time with continuous loading for true walkaway analysis.

Read

Test strips requirement 160-220 should be in specific range, not in perfect number.

7. Page No. 09, Point 10":

For

The equipment should be capable of analysis in both manual and sampler mode.

Read

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8. Page No. 09, Point 11":

For

Sampler should have the capacity of 60 sample tubes and internal barcode for sample identification.

Read

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9. Page No. 09, Point 12":

For

Controls should be available for both chemistry and sediment analysis.

Read

It should be microscopic analysis, not sediment.

10. Page No. 09, Addition of point 15 after Point 14":

For maintenance, monitoring and loading of reagents, 2-3 types of reagents should be there.

11. Page No. 09, Addition of point 16 after Point 15":

On role engineer should be available locally.