

Corrigendum: Tender Enquiry No./VIMS/1/2016 /Dated: 10/06/2016

Laboratory Services and Radiology Services:

1. Closing date and Time of Receipt of Tender is 4<sup>th</sup> July, 2016 at 12:00 PM.
2. The laboratory service provider has to get NABL accreditation in 2 year time after signing the contract. The requirement of an existing centre to be NABL accredited at the time of agreement remains a valid criteria
3. The laboratory contract shall be valid for a period of 5 years. It may be extended for another term of 5 year time based on annual appraisal of performance of the service delivery. Such extension shall be the sole discretion of the government.
4. The authority shall provide the electrical connection at these centres; service provider has to pay the electrical consumption bill to VIMS. The service provider has to arrange alternate options (Generators) at their own cost.
5. The list of tests classified in Routine and Advance is attached in the Annexure-1 of the corrigendum.
6. The service provider is permitted to accept patients other than that from VIMS. In such cases, the test wise rates applicable to non-VIMS patients shall be the same as charged to VIMS patients. However, the Test Turn around Time (TAT) shall be equally applicable for all samples.
7. The equipment installed in the facility should European CE/ US FDA approved.
8. The successful bidder shall furnish a performance security in the shape of a Bank Guarantee issued by Nationalised Bank in favour of tender Inviting authority for an amount equal to 50.00 Lacks for the Laboratory services. The Bank guarantee shall be as per Performa at "Appendix G" in the tender document and remain valid for a period, which is six months beyond the date of expiry of the contract. This shall be submitted within 30 days of receiving of Notice for award of contract, failing which the EMD may be forfeited and the contract may be cancelled.

9. Appendix-F

Financial bid

The financial bid should be in terms of discount offered on latest CGHS Hyderabad rates at the time of signing the contract for all the tests and evaluation would be on the average of discount per category as per the weightage assigned below:

Routine Test: 75% weightage.... ....% Discount on CGHS Hyderabad rate;

Advance Test: 25% weightage.... ....% Discount on CGHS Hyderabad rate;

**Example:**

Routine Test: 75% weightage.... 40% Discount on CGHS Hyderabad rate;

Advance Test: 25% weightage.... 60% Discount on CGHS Hyderabad rate;

Calculation for Discount:  $40*(75/100) + 60*(25/100) = 30 + 15 = 45\%$

The service provider will be selected on highest discount basis.

10. Payment terms:

The service provider can charge directly from patient at the time of test and scan; for all patients having NTR-Vaidya Seva coverage, the service provider shall raise invoice to VIMS and payment shall be made as per NTR-Vaidya Seva payment model.

**Part-II**

**Radiology Services:**

1. Closing date and Time of Receipt of Tender is 4<sup>th</sup> July, 2016 at 12:00 PM.
2. The radiology service provider has to get NABH accreditation in 2 year time after signing the contract. The requirement of an existing centre to be NABH accredited at the time of agreement is NOT required.
3. The Radiology contract shall be valid for a period of 10 years.
4. The authority shall provide the electrical connection at these centres; service provider has to pay the electrical consumption bill to VIMS. The service provider has to arrange alternate options (Generators) at their own cost.

5. The service provider is permitted to accept patients other than that from VIMS. In such cases, the test wise rates applicable to non-VIMS patients shall be the same as charged to VIMS patients. The maximum waiting time for VIMS patients shall be 4 hours in non emergency cases for X-ray and USG and a maximum of 8 hours in non-emergency cases for CT & MRI. Incase this time is not be met, the bidder may propose to install additional equipment in the facility for which additional space shall be provided.
6. The equipment installed in the facility should European CE/ US FDA approved.
7. The successful bidder shall furnish a performance security in the shape of a Bank Guarantee issued by Nationalised Bank in favour of tender Inviting authority for an amount equal to 50.00 Lacks for Radiology services. The Bank guarantee shall be as per Performa at "Appendix G" in the tender document and remain valid for a period, which is six months beyond the date of expiry of the contract. This shall be submitted within 30 days of receiving of Notice for award of contract, failing which the EMD may be forfeited and the contract may be cancelled.
8. The financial bid should be in terms of discount offered on CGHS rates and a single discount should be offered per category:

- A. Digital X-ray Services (10 Portable X-rays, 300 mA- 2 units with CR systems and 800 mA- 1 unit Complete DR system): % discount on Latest CGHS Hyderabad rate, 40 % weightage
- B. CT scan services 128 Slice: % Discount onCGHS Hyderabad rate: 20 % weightage
- C. MRI Scan (1.5 Tesla) services: % Discount on CGHS Hyderabad rate: 10 % weightage
- D. Ultrasound and Doppler Service( 2 units): % Discount on CGHSHyderabad rate:30 % weightage

Category "A" Test: 40% weightage.... ....% Discount on CGHS Hyderabad rate;  
 Category "B" Test: 20% weightage.... ....% Discount on CGHS Hyderabad rate;  
 Category "C" Test: 10% weightage.... ....% Discount on CGHS Hyderabad rate;  
 Category "D" Test: 30% weightage.... ....% Discount on CGHS Hyderabad rate;

**Example:**

Category "A" Test: 40% weightage.... ...40 % Discount on CGHS Hyderabad rate;  
 Category "B" Test: 20% weightage.... ...20 % Discount on CGHS Hyderabad rate;

Category “C” Test: 10% weightage.... ...30% Discount on CGHS Hyderabad rate;  
Category “D” Test: 30% weightage.... ...20% Discount on CGHS Hyderabad rate;

Calculation for Discount:  $40*(40/100) + 20*(20/100) + 30*(10/100) + 20*(30/100) = 16 + 4 + 3 + 6 = 29\%$

The service provider will be selected on highest discount basis.

9. The service provider has to follow the minimum technical specifications standards listed on NHSRC website for all radiological equipments. The web link for technical specification is [http://www.nhsrcindia.org/index.php?option=com\\_content&view=article&id=173&Itemid=642](http://www.nhsrcindia.org/index.php?option=com_content&view=article&id=173&Itemid=642)

10. Payment terms:

The service provider can charge directly from patient at the time of test and scan; for all patients having NTR-Vaidya Seva coverage, the service provider shall raise invoice to VIMS and payment shall be made as per NTR-Vaidya Seva payment model.

Annexure-1: List of Laboratory Tests classified in Routine and Advance Tests

VIMS – VISAKHAPATNAM: LIST OF LAB TESTS – CLASSIFIED AS ROUTINE AND ADVANCED

Advanced Tests are marked *	
1. ABG ANALYSIS	*
2. Absolute Eosinophil Count	
3. Acid Phosphatase	
4. Anaerobic culture for theatre samples	
5. AFB for any sample	
6. AFP	*
7. Alkaline Phosphatase	
8. ANA	*
9. Androstendione	*
10. ANTI HCV	
11. Anti HbE	*
12. Anti HBS.	*
13. Anti HEV.	*
14. Anti Phospholipid Antibodies.	*
15. APTT	*
16. ASO Titer	
17. AT—111	*
18. AUTO IMMUNE LIVER PROFILE	*
19. B2 MICROGLOBULIN	*
20. BCR-ABL (QUANTITATIVE)	*
21. Bence-Jones protein	*
22. Bleeding & Clotting Time	
23. Bleeding Disorder panel BT,CT,Platelet count, APTT extended& DIC	
24. BLOOD UREA	
25. Blood gas analysis	

26. Blood gas analysis with electrolytes	*
27. Blood Glucose Random	
28. Body fluid analysis(CSF/Ascitic Fluid etc.)Sugar,Protein etc.	
29. Bone Marrow Smear Examination	
30. Bone Marrow Smear Examination with iron stain	
31. BREAST CANCER PANEL-ER,PR,HER,2 NEU	*
32. C –ANCA	*
33. C.P.K	
34. C.R.P Quantitative	
35. C.R.P.	
36. CA 19.9	*
37. CA.125.	*
38. Calcitonin	*
39. CD Count:CD3,CD4,CD8	*
40. C-KIT (CD117)	*
41. CLOT RETRACTION TIME	
42. CMV IGG IGM	*
43. CMV(Cytomegalo virus) PCR	*
44. COLLOGEN PROFILE	*
45. COMPLETE BLOOD PICTURE & HAEMOGRAM	
46. COMPLETE URINE EXAMINATION	
47. COMPLETE HAEMOGRAM HB, RBC COUNT AND INDICES, TLC, DLC,PLATELET ESR	
48. CPK MB	*
49. CSF ANALYSIS	
50. CULTURE & SENSITIVITY-for bacteria –any sample	
51. CULTURE for fungal growth- any sample	*
52. CULTURE & SENSITIVITY MYCOBACTERIAL	*
53. DHEAS.	*
54. DIF FOR RENAL BIOPSY	*

55. DIF FOR SKIN BIOPSY	*
56. DIFFERENTIAL LEUCOCYTIC COUNT (DLC)	
57. E.S.R	
58. FACTOR ASSAYS FACTOR IX	*
59. FACTOR ASSAYS FACTOR V	*
60. FACTOR ASSAYS FACTOR VIII	*
61. FBS,PPBS	
62. FLUID ANALYSIS	
63. FNAC	
64. FOETAL HAEMOGLOBIN (HBF)	*
65. FROZEN SECTION	*
66. FSH	*
67. Glucose(Fasting & PP)	
68. Glucose Tolerance Test(GTT)	
69. Growth Hormone	*
70. Haemoglobin(Hb)	
71. HAV antibody detection (IgM & G)	*
72. HB Electrophoresis	*
73. HBA1C	*
74. HBS Ag	
75. HbSAg-Elisa	*
76. HBV-DNA	*
77. HCG.	*
78. HCV PCR	*
79. HISTOPATHOLOGICAL EXAMINATION OF SPECIMEN for small biopsy	
80. HIV PCR	*
81. HLA TYPING & CROSS MATCHING FOR RENAL TRANSPLANTATION	*
82. I V P	*
83. I G A.	*

84. IG G	*
85. IGM	*
86. HISTOPATHOLOGICAL EXAMINATION OF SPECIMEN for Large biopsy	
87. IMMUNOHISTOCHEMISTRY (IHC)	
88. Capsular staining with Nigrosin	
89. LPCB (Lactophenol Cotton Blue) for fungal elements	
90. IRON PROFILE	*
91. KIDNEY FUNCTION TEST	
92. L.D.H	*
93. LEUKEMIA PANEL/LYMPHOMA PANEL	*
94. LFT WITH ENZYMES	
95. LH	*
96. LIPID PROFILE	
97. LIVER FUNCTION TEST	
98. LUMINEX CROSS MATCHING	*
99. LYMPHOMAPANEL-CD3,CD5,CD15,CD20,CD30,CD45	*
100. MULTIPLE MEYLOMA PANEL	*
101. NSE	*
102. P -ANCA	*
103. PACKED CELL VOLUME (PCV)	
104. PAP SMEAR	*
105. PERIPHERAL SMEAR EXAMINATION	
106. PFT	
107. PLURAL FLUID INVESTIGATION	
108. PROTIEN C	*
109. PROTIEN S	*
110. PSA	*
111. Complete Coagulogram	*
112. PT,INR	*



113.	PTH (PARATHARMONE)	*
114.	KOH mount	
115.	QBC	
116.	R G U	*
117.	RANAL FUNCTION TESTS	
118.	RETICULOCYTE COUNT	
119.	RHEUMATOID FACTOR TEST	
120.	ROUTINE H & E	
121.	S PHOSPHOROUS	*
122.	S VITAMIN D3	*
123.	S.B HCG	*
124.	S.CA-125	*
125.	S.CEA	*
126.	S.G.O.T	
127.	S.G.P.T	
128.	SACROMA PANEL-DESMIN,VITAMIN,S-100	*
129.	SCREENING -HIV,HBSAG,HCV	*
130.	SERUM B12 LEVELS	*
131.	SERUM CERUPLASMIN &SERUM COPPER	*
132.	SERUM CORTISOL	*
133.	SERUM ELECTROLYTES	
134.	SERUM PROLACTIN	*
135.	SERUM TESTOSTERONE	*
136.	SERUM AMYLASE	*
137.	SERUM BILIRUBIN TOTAL & DIRECT	
138.	SERUM CALCIUM TOTAL	*
139.	SERUM CHOLESTEROL	
140.	SERUM CREATININE	
141.	SERUM Vitamin D3	

142.	SERUM IRON	*
143.	SERUM URIC ACID	*
144.	SICKILING STUDIES	
145.	SMEAR FOR MALARIA PARASITE	
146.	SMEAR GRAMSTRAIN EXAMNINATION for any given sample	
147.	SPECIAL STAIN ON CYTOLOGY	*
148.	Chickungunya antibody detection	
149.	STOOL OCCULT BLOOD	
150.	STOOL ROUTINE for ova, cyst, trophozoites and larvae	
151.	T3	*
152.	T3,T4,TSH	*
153.	T4	*
154.	THALESSEMIA STUD	*IES
155.	THYROID SCINTIGRAPHY	*
156.	TORCH.SCEENING	*
157.	TOTAL PROTIENS	
158.	TOTLA SERUM IGE	*
159.	TOTAL IRON BINDING CAPACITY	*
160.	TOTAL LEUCOCYTIC COUNT (TLC)	
161.	TOTAL PROTINE ALB/GLO RATIO	
162.	TOTAL RED CELL COUNT WHITH MCV.MCH,MCHC,DRW	
163.	TOXOPLASMOSIS.for antibody detection	*
164.	TRIGLYCERIDE	
165.	TROP-T	*
166.	TSH	*
167.	URINE PROTEIN CREATININE RATIO	*
168.	URINE BILE PIGMENT AND SALT	
169.	URINE KETONES	
170.	URINE OCCULT BLOOD	

171.	URINE ROUTINE PH,SPECIFIC GRAVITY,SUGAR,PROTEIN AND MICROSCOPY	
172.	URINE TOTAL PROTEINS	
173.	24 HRS URINE COPPER	*
174.	24 hrs urine for proteins, Sodium, Creatinine	*
175.	VIRAL MARKERS	*
176.	VIRAL PROFILE	*
177.	WIDAL TEST	
178.	Dengue NS1 antigen detection	*
179.	Dengue antibody detection IgM & IgG	
180.	RPR for Syphilis	
181. *	Malarial antigen detection for both Pl.falciparum& Pl. vivax	
182.	Mantoux test (PPD)	
183.	Blood grouping & Rh Typing	