

**Revised Rates of Hospital Charges
All India Institute of Medical Sciences
New Delhi, India**

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OUTPATIENT CHARGES &
INPATIENT HOSPITALIZATION CHARGES

1. Outpatient Charges

New Registration Rs 10/-

(Valid for current calendar year)

2. Inpatient Hospitalization Charges

(a) General Wards

i) Admission charges (Non-refundable) Rs.25/- at the time of admission.

ii) Hospitalization charges Rs.35/- per day

Patients being admitted in General ward will pay an advance for 10 days charges at the time of admission, i.e. Rs 375/- (Rs 35 per day for 10 days + Rs 25 admission charges). These charges are inclusive of routine basic investigations and routine procedures.

(b) Private Wards

i) Admission charges (Non-refundable) Rs.200/- at the time of admission.

ii) Private ward hospitalization charges

 ` B' Class Rs.1100/- per day

 ` A' Class Rs.1700/- per day

These charges are inclusive of routine investigations and routine procedures.

Diet charges are not included in Private Ward Charges and will be charged extra.

iii) Diet charges (optional) Rs.100/- per day

Patients being admitted in private ward will pay an advance for 10 days charges, at the time of

admission, i.e.:-

For `B' Class rooms = Rs.12,200/- (Rs.200/- admission charges +

Rs.11,000/- room rent advance of 10 days and

Rs.1,000/- diet charges advance of 10 days)

For `A' Class rooms = Rs.18,200/- (Rs.200/- admission charges +

Rs.17,000/- room rent advance of 10 days and

Rs.1000/- diet charges advance of 10 days).

The billing cycle shall remain weekly as at present.

MISCELLANEOUS:

Treatment in Intensive Care Areas (Pvt. Ward patients) 1000.00

which includes:- (per day over and above the daily room charge)

All ICUs

CCU

Neonatal Nursery

LABORATORY INVESTIGATIONS

Blood Clinical Chemistry

Acid phosphatase

25.00

Alkaline phosphatase	25.00
Amylase	25.00
Augmented Histamine Test	50.00
B.E.I. (Bilirubin total and/or)	25.00
Barbiturates	25.00
Blood Sugar (micro method)	50.00
Calcium	25.00
Chlorides	0.00
Cholesterol total and/or free ester cholesterol	25.00
Creatinine	25.00
Creatinine - phosphokinase	25.00
Creatinine clearance test	50.00
Direct/indirect bilirubin	25.00
D-xylose Absorption	50.00
Glucose tolerance Test	250.00
Intravenous Glucose Tolerance Test	250.00
LDH Total	50.00
Lactose Tolerance Test	50.00
Lithium	25.00
Magnésium	25.00
Muscle enzyme test	25.00
Non-proteins Nitrogène	25.00
PCO2 and/or PH	50.00

Phosphorus	25.00
Plasma Bicarbonates	50.00
Plasma Cortisol	450.00
Plasma Testosterone	450.00
Protein Bound Iodine (PBI)	50.00
Proteins and Albumin Globulin	25.00
SGOT and/or SGPT	25.00
Serum CRP	25.00
Serum Catecholamines	250.00
Serum Digoxin	250.00
Serum Electrophoresis	50.00
Serum Iron	25.00
Sodium and/or Potassium	25.00
Sugar (Glucose) [Random]	0.00
T3 AND T4	200.00
TSH	200.00
Triglycerides	50.00
Urea	0.00
Uric Acid	25.00
LFT	220.00
KFT/RFT	400.00

CLINICAL HAEMATOLOGY

ABO & RH GROUPING	50
ABO ANTIBODY TITRE	50
APTT	50
BLOOD CELL CYTOCHEMISTRY	50
BLOOD FILM MORPHOLOGY	25
CLOT RETRACTION +BLEEDING TIME	25
CLOTTING TIME	10
CROSS MATCHING	25
FACTOR VIII ESSAY/INHIBITOR	50
GENOTYPING	100
GLYCOLATED HAEMOGLOBIN	25
HAEMOGLOBIN (HbA1C)	25
HAEMOGLOBIN ELECTROPHORESIS/A2	50
HAEMOGRAM (HB,PCV,TLC,DLC,ESR)	15
HAMS ACID TEST	25
HIV (AIDS) PER TEST	100
INCUBATION FRAGILITY	25
L.E. CELLS/LUPUS ANTICOGULANT	100
PLATELETS FUNCTION TEST/ PLATELETS ASSOCIATED ANTIBODY	100

PRESUMPTIVE TEST OF HAEMOLYSIS	50	
RH ANTIBODIES TITRE	50	
SCHILLING TEST RBC LIFESPAN, PROTEIN LESS ESTIMATION SERUM		250
SCREENING COAGULATION STUDIES	100	
SERUM B12 ASSAY	100	
SUGAR WALER TEST	25	
TEST FOR FIBRINOLYSIS	250	
UNSATURATED B12 BINDING PROTEINS	100	
Carrier detection of haemophilia - A	2000	
Prenatal diagnosis of haemophilia - A	2000	
<i>HAEMATOLOGY INVESTIGATIONS</i>		
APC R	300	
AT-III	400	
Beta Glycoprotein	500	
Carrier detection haemophilia	2000	
Carrier detection prenatal	2000	
ELISA for Beta Glycoprotein	500	
Factor assays	1200	
Heparin assay	250	
HPLC	300	

HPLC Hb electrophoresis	300
Immunoelectrophoresis per antibody	300
Immunophenotype - 1 antibody	300
Immunophenotype - 5 antibody	1500
Immunophenotype five antibodies	1500
Immunophenotype one antibody	300
Molecular genetic studies by RQ-RT-PCR	3000
MTHFR	1000
Mutation Detection - FV Leiden	1000
Mutation Detection - MTHFR	1000
Mutation Detection - P20210	1000
Proglobal C	500
Protein C Clotting assay	500
Protein S Clotting assay	600
Prothrombin 20210	1000
vWD- Ristocetin co factor assays	150
vWD- vWF antigen	250
<i>Urine Clinical Chemistry</i>	
17-Ketosteroids (24 hrs.)	50.00

5-H.I.A.A. (24 hrs. quantitative)	25.00
Ammonium Chloride loading test	50.00
Beta 2 Microglobulinuria test	50.00
Microalbuminuria test	50.00
Osmolarity Urine	50.00
Urinary 7 Ketogenic and Hydroxy Steroids	250.00
Urinary Catecholamines	25.00
Urinary Chlorides (24 hrs. quantitatives)	25.00
Urinary Creatinine (24 hrs. quantitative)	25.00
Urinary Diastase (24 hrs. quantitative)	25.00
Urinary dilution & concentration studies	25.00
Urinary Glucose (Quantitative)	10.00
Urinary Metanephrine	250.00
Urinary Paul Bunnel Test	25.00
Urinary Phospho-Bilinogen	50.00
Urinary Phosphorus (24 hrs. quantitative)	25.00
Urinary Sodium and or Potassium	25.00
Urine Albumin (24 hrs. quantitative)	25.00
Urine Barbiturate	25.00
Urine Calcium (24 hrs. quantitative)	25.00
Urine Estriol Estimation during pregnancy	250.00
Urine Oxalate	25.00
Urine Pregnancy Test	250.00

Urine Routine and Microscopic Examination	0.00		
Urine for Mucopoly Saccharides Qualitative	50.00		
Urine for sugar Chromatography	100.00		
Urobilinogen	50.00		
<i>Fluid & Excreta (CSF, Stool, Semen)</i>			
CSF Chlorides	10.00		
CSF Globulin (quantitative)	10.00		
CSF Glucose	25.00		
CSF Proteins	25.00		
CSF, Cell count and Microscopic Benz Jones Proteins	25.00		
Faeces for Ova and Cysts and Occult Blood	0.00		
Semen complete examination routine and microscopic	25.00		
Sweat Chloride Estimation	50.00		
<i>Radio Diagnosis</i>			
		OPD/General Ward	Private Ward
1.	Plain X-Ray (per film)		
	i). Chest	30/-	50/-
	ii). Abdomen	30/-	50/-
	iii). Skull	30/-	50/-
	iv). PNS	30/-	50/-

	v). Extremities	30/-	50/-
	vi). Spine	30/-	50/-
	vii). Pelvis	30/-	50/-
	viii). Panoram	30/-	50/-
	ix). Tooth (Intraoral)	30/-	50/-
	x). Skeletal Survey	200/-	250/-
2.	Gastro Intestinal & Hepatobiliary		
	i). Barium Swallow	200/-	250/-
	ii). Barium Meal	300/-	350/-
	iii). Barium Enema	300/-	350/-
	iv). TT Cholangiography	200/-	250/-
	v). ERCP	300/-	350/-
3.	Urinary		
	i). IVU	300/-	350/-
	ii). MRU/RGU	300/-	350/-
	iii). Nephrostogram	200/-	250/-
4.	Mammography		
	i). Standard 4 film	300/-	350/-
5.	Miscellaneous		
	i). HSG	200/-	250/-
	ii). Fistulogram/Sinogram	200/-	250/-
	iii). OT Procedures	200/-	250/-
	iv). Venogram (One Limb)	500/-	600/-
6.	Ultrasound		
	i). Routine US	200/-	250/-
	ii). US Doppler	300/-	350/-

7.	C.T. and C.T. Guided Interventions		
	i). Head, PNS, Neck	200/-	750/-
	ii). Body CT (One Part)	750/-	1000/-
	iii). CT Angio	1000/-	1100/-

Clinical Pathology

Fat Balance Study	100.00
Pancrozymine Secretion	100.00
Pyogen testing	25.00
Serum Iron - binding capacity	25.00

Thymol Turbidity	10.00
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Bacteriology

Antibiotic Sensitivity Test	50.00
Blood Culture	50.00
C.S.F. Culture	50.00
Culture Pus Cervical, Urethral	50.00
Pus Culture for pyogenic organism	25.00

Pus for Smear Examination	25.00
Stool Culture (enteric pathogen)	50.00
Throat Swab Culture	25.00
Throat Swab Smear (Diphtheria etc.)	25.00
Urine ATO (smear concentration method)	25.00
Urine Culture	25.00
<i>Mycobacteriology</i>	
Pus AFB (Smear culture)	50.00
Sputum concentration and culture	50.00
Urine for AFB smear and culture	50.00
<i>Anaerobic Bacteriology</i>	
Culture for Gonococci Bodebella, Brucella Listeria	50.00
Culture for anaerobic bacteria	50.00
<i>Mycology</i>	
Any work involving animal inoculation per specimen	250.00
Culture for Mycoplasma	250.00
Culture for skin scrapping swab and pus fungus	25.00
Pus swab for Microscopic examination for Fungus	10.00
Skin scrapping and Hair etc. for microscopic examination for	10.00
<i>Parasitology</i>	
Animal Inoculation for Toxoplasmosis	250.00

Blood amoebiasis (IHA Test)	50.00
Blood for Toxoplasmosis (IHA Test)	50.00
Blood smear for parasites	50.00
Casoni's skin test	50.00
Mouse Inoculation for Toxoplasmosis	250.00
Stool Culture for Amoebae	50.00
<i>Virology</i>	
CD8 + CD4	1000
HIV PCR (qualitative)	800
HIV Plasma load	6000
PCR for CMV	600
PCR for HSV (1&2)	600
PCR for TB Immunophenotyping Lymphocytes	600
RT-PCR for enteroviruses	600
RT-PCR for HCV	1500
SEROLOGICAL TEST FOR VIRUS INFECTION	25
SMEAR EXAMINATION FOR NEGRI BODIES	25
TEST FOR VIRUS ISOLATION	250

<i>Serology</i>	

Aldehyde test for Kalazar	25.00
Anti Nuclear antibody test	50.00
Antibody Test	250.00
Antistreptolysin	50.00
Antithyroid Antibody (Microsomal)	50.00
Antithyroid Antibody (PTC)	50.00
Brucella Agglutination	25.00
ELISA for cyclosporin levels	250.00
Evaluation kit for antibody testing	600.00
Fluroscent Antibody Test	50.00
HCG assays	225.00
Serum ASLO	50.00
Serum Aldosterone	250.00
Serum CK-MB (isoenzyme)	100.00
Serum Guinidine	250.00
Serum Hormones by Radio Immuno-assay	250.00
Serum Insulin by Radio-Immuno-assay	250.00
Serum Testosterone	450.00
Serum free thyroxin	100.00
Sterility test	25.00
V.D.R.L.	50.00
WESTERN BLOT TEST	0.00

Widal Agglutination **25.00**

Histopathology

Histopathology **15.00**

Cytopathology

Cytopathological examination **10.00**

Nuclear Medicine

CNS: Spect HMPO **4500.00**

CNS: Spect Tc 99 M **3500.00**

CVS: PYP Imaging **750.00**

CVS: Planner RNV **1500.00**

CVS: Pulmonary Scan **750.00**

CVS: Shein & Other	750.00
Cardiac spect	6000.00
DTPA Renogram for renal Artery stenosis	600.00
Lung Scan	1200.00
Neuro spect (HMPAO)	6000.00
PYP	200.00
Resting RNV	750.00
Scan Brain	250.00
Scan CSF	250.00
Scan Liver	250.00
Scan Renal	250.00
Scan Thyroid	250.00
Sequential Scan	250.00
Spect Imaging of Brain	4450.00
Spect Imaging of Heart	2250.00
Stress RNV	1050.00
Technitium Study	500.00
Thallium Study	2000.00

HLA

Name of the Test	AIIMS OPD Patients	AIIMS Pvt. Ward & Other Pvt. Hospital	Overseas Patient
I.Serology based			
HLA B 27	500/-	800/-	1000/-
HLA -ABC	800/-	1500/-	3000/-
HLA-DR.DQ	800/-	1500/-	3000/-
HLA-ABC &DR/DQ	1200/-	2500/-	5000/-
Cross Matching(serology)	300/-	500/-	1000/-
PRA	500/-	1500/-	2000/-
Flowcytometric(cross matching)	500/-	1500/-	1500/-
II.Paternity/Immigratilon cases			
HLA-DNA Class-I&DRBI low resolution	10000/-	10000/-	15000/-
HLA DQ Alpha	4000/-	-	-
III.Molecular Biology Test			
HLA-Class I	3000/-	4000/-	6000/-
HLA- Class II (low resolution) DRBI DR 52, DR53	3000/-	4000/-	6000/-
HLA Class II (high resolution)(DRBI B3, B4, 5)	3000/-	4000/-	7000/-
HLA-DQ Beta	3000/-	4000/-	6000/-

MICROBIOLOGY

PCR for CMV 600

PCR for HSV (1&2) 600

RT-PCR for enteroviruses	900
RT-PCR for HCV	1500
Diagnostic Seriological assays For syphilis	50
Diagnostic Seriological assays For Anti-streptolysine O Antibodies	50

NMR

S.No.	Type of Investigation & Category of patients.	Fee Rs.
1.	Plain MRI OPD/Indoor (Pvt. Wards)	3000/- Plus Rs.500/- (for films)
2.	Plain MRI Indoor (General Wards)	2500/- Plus Rs.500/- (for films)
3.	Plain MRI Outside (Medico-legal cases and other exceptional cases)	3500/- (with films)
4.	Additional clinical studies like MRA, MRS and/or additional parts being scanned during the same sitting. Additional payment is required. (applicable to each category of S.N. 1,2 & 3)	1500/-
5.	Extra cost for contrast MRI. Applicable to each category of S.N. 1,2 3 & 4.	A) 2600 For patients of age 12 years and above B) 1500 For children less than 12 years of age
6.	MRS for research	3000/- (no films will be issued)

Psychiatry

Ability Assessment	100.00
Aptitude Assessment	100.00
Interest Assessment	100.00
Memory Function test	100.00
Organic Brain Damage Battery	100.00
Personality Assessment (Full)	100.00
Projective test (single)	100.00
Questionnaire test (single)	100.00
Test for Attention and concentration	100.00
Test for Intelligence	100.00

Test for thinking function	100.00
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GENETIC

Amniotic fluid AFP assay	300.00
Amniotic fluid or urine 2 D	750.00
Blood/Bone marrow for chromosomes	750.00
Buccal Smear for Sex Chromatin	25.00
CVS for sexing for X-linked disease	1500.00
Carrier Screening for thalassemia Nestroff and Hb A2	300.00
Carrier detection of DMD/Hemophillia/DNA diagnosis	6000.00

Chemical test in urine	150.00
Chromosomal study of blood/bone marrow	500.00
Chromosomes from CVS by culture, or by amniotic culture	3500.00
DNA based mutation Detection in thalassemia	3500.00
DNA based mutation detection on DMD or other diseases	3500.00
Electronic Cell Count	150.00
Electrophoresis for MPS Amniotic fluid acetyle	750.00
Galactosemia quantitative enzyme assay	750.00
Galactosemia screening	300.00
Genetic Karyotyping	500.00
Leucocyte enzyme assay Arylsulfatase A, Hemosamindase	750.00
MPS 24 Hrs,estimation with creatinine	300.00
MPS spot test on urine	150.00
Maternal serum AFP assay	300.00
Maternal serum HCG assay	300.00
Plasma/urine Quantitative Aminoscids	1500.00
Prenatal diagnosis of Ataxia Telengiectasia or Fragile X	6000.00
Prenatal diagnosis of thalassemia DMD Hemophilia, or Enzyme	4500.00

Urine/plasma aminoacid screening	300.00
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PAEDIATRICS [GENETICS]

BIOCHEMICAL TESTS

D-xylose & 24 hour Fecal Fat Diagnosis Test	50.00
Aminoacid chromatography of urine/ plasma	200.00
Amniotic fluid or urine 2D for MPS	750.00
Chemical Test in urine	75.00
Glactosemia screening (Beutler spot fluorescence test)	300.00
Leucocyte enzyme assay (with control enzymes)	500.00
MPS spot test on urine	75.00
Triple marker screen (antenatal)	850.00
Prenatal diagnosis by enzyme assay	500.00
Leucocyte enzyme assay for Hurler (MPS)	1000.00
Celaic Serology	500.00

DNA DIAGNOSTIC TESTS

DNA based mutation detection in Thalassemia	2000.00
Prenatal diagnosis of Thalassemia	2000.00
Xmm Polymorphism study	1000.00
Deletion studies in DMD	2000.00
Prenatal diagnosis of DMD by deletion studies	2000.00
Carrier screening by linkage studies in DMD	2000.00
DNA studies in SMA	1500.00
Prenatal diagnosis of SMA	1500.00
Carrier detection of Hemophilia A/B	2000.00
Prenatal diagnosis of Hemophilia A/B	2000.00
Fragile X PCR study	1000.00
4 connexin 26 mutations	1000.00
Rh genotyping of Blood /AF	1000.00

CYTOGENETIC TESTS

Prenatal diagnosis of cord blood sampling (Karyotyping + Klehaur's tests)	750.00
Chromosomal study of blood Karyotyping	500.00
Chromosomes from CVS culture	2500.00
Chromosomes from Abortus tissue	2500.00

Otorhinolaryngology

B.M. Test for Eustachian Tube Function 50.00

Bekesy Audiometry 50.00

Caloric Test 50.00

Electrogenstometry 50.00

Olfactometry 50.00

Rep. Biology

AFP 450.00

Beta Heg 450.00

CEA 450.00

Estrogen receptor 900.00

Progesteron receptor 900.00

RIA FACILITY

T3 200

T4		200
TSH		200
LH		225
FSH		225
Prolactin		225
Estradiol		225
Progesterone		225
Alpha FP		225
Testosterone		225
HCG		225
PSA		275
DHEA		300
DHEA-S		300
Cortisol		225
CA-125		500
β HCG		250
<i>Andrological Tests:-</i>		
Routine Semen Analysis		40
Seminal Fructose (Qualitative)	(Quantitative) 20	40
Seminal Citric Acid		25
Hypoosmotic Swelling Test (HOS)		20
Acrosome intactness		50

Sperm nuclear chromatin decondensation	50
Sperm Mitochondrial Activity index	50
Sperm Glyceryl Phosphoryl choline (GPC)	250
Immunobead test IgG	615

Complete sperm morphology	50
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ENDOCRINOLOGY

T3	200
T4	200
TSH	200
LH	225
FSH	225
PROLACTIN	225
TESTOSTERONE	225
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DHEA-S	300
CORTISOL	225
INSULIN	225
C PEPTIDE	300
G H	250
IGF-I	1000
ISLET CELL ANTIBODY	1000

MICRO ALBUMIN	300
ANDROSTEREDIONE	300
DHT	1000
ACTH + CORTISOL	1000
ALDOSTERONE	400
17-OHP	400
PTH-C TERMINAL with Calcium	1000
VIT. D 25, OH	1000
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THYROID ANTIBODY (TPO)	300

ANATOMY

Embalming of ordinary (non-autopsied) bodies	2000
Embalming of autopsied bodies	4000
Prenatal Diagnostic services for Chromosomal abnormalities using amniotic cultures and conventional Karyotyping	7000
Fluoride Test	25
Conventioal Cytogenetics	500
FISH (Molecular Cytogenetics)	4000

BONE DENSIDIOMETRY

Single site study	400
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Two sites study	600
Three sites study	800
Whole body study	1000

Immunology

Agl - I gG	100
Agl - I gM	100
ANTI ds DNA	100
ANCA	50
ANA (HEP-2)	100
ANTI-LKM-1	200
ANTINUCLEAR ANTIBODY TEST	50
ANTITHYROID ANTIBODY TEST	50
APCR	300
AT III	400
C-3 QUANTIFICATION IN SERUM/ OTHER FLUIDS	50
CARRIER DETECTION HAEMOPHILLIA	2000
CARRIER DETECTION PRENATAL	2000
CRYOGLOBULINS	50
FACTOR ASSAY	1200
HEPARIN ASSAY	250
HEPATITIS ANTIGEN TEST	50
HPLC	300
IMMUNOGLOBULINS A	100
IMMUNOGLOBULINS G	100
IMMUNOGLOBULINS M	100
LATEX RHEUMTOID FACTOR TEST	50
MOLECULAR GENETIC STUDIES BY RQ –RT PCR	3000
PRO C GLOBAL	500
IGMACL	100

Medicine:

Pulmonary Function Test 250

Blood Bank

Supply of one unit Blood (Pvt. Ward) 250.00
