Commencement (LN.2007/021)

Subsidiary Legislation made under s.59.

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LN.2006/133

Amending enactments	Relevant current provisions	Commencement date
LN. 2011/128	rr. 3A, 6(7), Sch.1	1.9.2011
2012/164	Sch.1	22.11.2012
Act. 2017-12	rr. 2-3, 6, 8-11	20.7.2017
LN. 2017/207	Sch.1	01.11.2017
2017/221	r. 4, (1)-(4)	9.11.2017
2019/015	r. 2(a)	31.1.2019
2020/555	r. 2	1.1.2021
2024/189	rr. 2, $3(1)$ -(2), $4(1)$ -(4), 5, $6(4)$ -(5),	
	(6)(d), 8, (c), 9-12, 16(2)(a), Schs. 1-2	17.10.2024

1.2.2007

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ARRANGEMENT OF RULES

Rule

- 1. Title and commencement.
- 2. Interpretation.
- 3. Admission of patients.
- 3A. Form to be completed by patient.
- 4. Fees payable by non-entitled person.
- 5. Fees payable by out-patients.
- 6. Payment and recovery of fees.
- 7. Assessment of accommodation fees.
- 8. Removal of persons from hospital in certain cases.
- 9. Remission of fees.
- 10. Visits to patients.
- 11. Delegation of powers.
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- 13. Free medicine.
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- 16. Payment for maternity care.
- 17. Revocation.

SCHEDULE 1

SCHEDULE 2

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SCHEDULE 3

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In exercise of the powers conferred on him by section 59 of the Medical and Health Act 1997 and all other enabling powers, the Minister for Health has made the following Rules.

Title and commencement.

1. These Rules may be cited as the Hospital Rules 2006 and come into operation on the day appointed by the Minister by notice in the Gazette.

Interpretation.

- 2. In these Rules, unless the context otherwise requires—
 - "accommodation" includes, nursing, dressings, medicines and food;
 - "Authority" means the Gibraltar Health Authority established by section 3 of the Medical (Gibraltar Health Authority) Act, 1987;
 - "Director General" means the person appointed as such under section 6(2)(b)(iii) of the Medical (Gibraltar Health Authority) Act, 1987;
 - "EEA EFTA separation agreement" has the same meaning as in section 3(1) of the European Union (Withdrawal Agreement) Act 2020;

"entitled person" means-

- (a) a person registered in accordance with section 4 of the Medical (Group Practice Scheme) Act as a member of the Medical Group Practice Scheme;
- (b) a national of the United Kingdom of Great Britain and Northern Ireland who is covered by—
 - (i) the Exchanges of Despatches concerning Reciprocal Health Care and Social Security Arrangement between the United Kingdom and Gibraltar made in January 1974 and published as Miscellaneous No. 11 of 1974;
 - (ii) the memorandum of understanding signed in June 1997 between the Government of Gibraltar and the Government of the United Kingdom in respect of health care under the health care system in Gibraltar for United Kingdom social security pensioners resident in Gibraltar; or
 - (iii) any such reciprocal arrangement or understanding that takes place between the Government of Gibraltar and the Government of any other British Overseas Territory or Crown Dependency in respect of health care under
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the health care system in Gibraltar for the citizens of that territory or dependency; or

- (c) a national of an EEA State or Switzerland exercising rights in accordance with-
 - (i) Title III of Part 2 of the withdrawal agreement;
 - (ii) Title III of Part 2 of the EEA EFTA separation agreement; or
 - (iii) the social security provisions of the Swiss citizens' rights agreement;
- (d) a person exercising rights in accordance with a listed healthcare arrangement pursuant to regulation 9 of the Healthcare (European Economic Area and Switzerland Arrangements) (EU Exit) Regulations 2020;

"hospital" means any hospital provided or maintained by the Authority;

"hospital treatment" means hospital care including drugs and diagnostics;

"in-patient" means a patient who occupies a hospital bed for a material time;

"medical officer" means a medical practitioner employed in the hospital by the Authority;

"non-entitled person" means any person other than an entitled person;

"out-patient" means a patient other than an in-patient who receives hospital care;

"patient" includes an expectant or nursing mother or the baby of such mother;

"Swiss citizens' rights agreement" has the same meaning as in section 3(1) of the European Union (Withdrawal Agreement) Act 2020;

"withdrawal agreement" has the same meaning as in section 3(1) of the European Union (Withdrawal Agreement) Act 2020.

Admission of patients.

3.(1) Any entitled person who, in the opinion of the Director General or any other medical officer in the hospital authorised by him, is in need of hospital treatment, shall be entitled to be admitted to a hospital either as an in-patient or as an out-patient for the purpose of receiving hospital treatment free of charge.

(2) Except in cases of emergency, a non-entitled person shall not be admitted to a hospital for the purpose of receiving medical attention or treatment, as an in-patient or as an out-patient, without the permission of the Director General or any other medical officer in the hospital authorised by him, and the Director General or such medical officer may grant or refuse such permission in his discretion.

Form to be completed by patient.

3A. The Authority may prescribe any form to be completed by a person admitted to hospital for the purpose of receiving hospital treatment.

Fees payable by non-entitled person.

- 4.(1) A non-entitled person who receives in-patient hospital treatment or out-patient hospital treatment, as the case may be, is liable for the payment of that treatment, and such fees are to be calculated in accordance with Schedule 1.
- (2) to (4) *Revoked*

Fees payable by out-patients.

5. An entitled person referred by a private clinic for diagnostic services conducted at or in connection with a hospital shall pay, only for those diagnostic services which are specified in the description of service Nos. 1, 2, 3, 4 and 5 in the amount set out in Part 3 of Schedule 1.

Payment and recovery of fees.

- 6.(1) A person who is liable to pay any fees under these Rules shall sign a consent for payment in the form of contract as set out in Schedule 3.
- (2) The fees payable under these Rules shall be due and payable on demand.
- (3) Except in cases of emergency, any fee which may be charged in respect of any in-patient or out-patient shall be paid before that person receives any medical care.
- (4) The Director General may require that a non-entitled person who has applied to be admitted to a hospital as an in–patient shall give such security as the Director General may deem sufficient for the payment of any fees which becomes payable in respect of such person under the provisions of these Rules.
- (5) The Director General may refuse to admit to the hospital any person—
 - (a) in respect of whom the security referred to in sub-rule (3) has not been given, or
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- (b) who refused to sign the consent form referred to in sub-rule (1).
- (6) All sums due and remaining unpaid in respect of fees prescribed by these rules shall be recoverable as a civil debt by the Authority from the person—
 - (a) in respect of whom they are payable,
 - (b) who is responsible for the payment of such fees,
 - (c) on whose application that person was admitted to the hospital, or
 - (d) who was provided with any treatment specified in Schedule 1.
- (7) Any fees due and remaining unpaid shall be recoverable under subrule (6) notwithstanding that subrules (1) and (3) have not been complied with.".

Assessment of accommodation fees.

7. In assessing the fees due under these rules in respect of accommodation the day of admission and the day of discharge shall be treated as a single day.

Removal of persons from hospital in certain cases.

- 8. Any person who enters a hospital as a patient or visitor or for any other reason may be removed from the hospital by direction of the Director General if—
 - (a) that person fails to comply with any directions given to him by a medical officer;
 - (b) that person refuses to leave the hospital after being medically discharged; or
 - (c) that person's conduct is such that, in the opinion of the Director General, his continued presence in the hospital is prejudicial to the comfort or well being of other patients or to the general administration of the hospital.

Remission of fees.

- 9. The Director General may-
 - (a) because of the financial circumstances of the patient, or
 - (b) for any other good cause shown,
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remit in writing any fees payable under these Rules, in whole or in part.

Visits to patients.

10. Visits to patients in a hospital may be made only at such times and for such periods as the Director General may direct by order in writing.

Delegation of powers.

- 11. The Director General may delegate in writing to such person as the Minister may approve—
 - (a) the power to decide whether any person is an entitled person or a non-entitled person; or
 - (b) any other powers vested in him by these Rules.
- 12. Revoked

Free medicine.

13. There shall be no entitlement to free medicines for non-entitled out patients.

Cost of appliances.

- 14.(1) The cost of appliances provided for non-entitled patients shall be met by the patient concerned.
- (2) In other cases the patient's share of the cost of the appliances shall be determined by the Authority by policy to be made from time to time.

Private diagnostic investigations.

15. The results of private diagnostic investigations shall form part of the private medical record owned by the person who paid for such investigation.

Payment for maternity care.

16.(1) Subject to sub-rule (5), once a non-entitled obstetric patient has made appropriate financial arrangements for her maternity care in the hospital in accordance with these Rules, she shall be entitled to the same package of maternity care that is received by an entitled obstetric patient.

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- (2) Where a non-entitled obstetric patient is accepted for registration as an obstetric patient, she shall receive no maternity care unless—
 - (a) the fee set out in Schedule 1 is paid; and
 - (b) the Non-entitled Patient Contract Form referred to in rule 6(1) is signed,

by that patient or any other person who takes the responsibility for paying the costs on behalf of that patient.

- (4) Where the non-entitled obstetric patient does not want to complete the whole package of the maternity care, no part of the fees paid under this rule shall be refundable.
- (5) Where it appears to the consultant that the baby of a non-entitled obstetric patient may require neonatal intensive care, the consultant or the Authority may, due to the limited facility for neonatal intensive care in the hospital, advise the patient not to book for delivery in the hospital and to make an arrangement for delivery elsewhere in order to have appropriate neonatal intensive care.
- (6) Where a non-entitled obstetric patient or the baby is required—
 - (a) to be transferred to a hospital or clinic outside Gibraltar; or
 - (b) to be treated for a complication or additional medical condition other than the usual care for a normal pregnancy and delivery,

the Authority shall not be responsible for covering the costs incurred in connection with the above situation and the non-entitled obstetric patient shall make further arrangement for payment of such costs.

- (7) Midwifery follow up shall be available up to 28 days post partum, including neonatal screening for the baby, with the exception that domiciliary visits shall not be provided to an address outside Gibraltar.
- (8) In this rule, "non-entitled obstetric patient" means a non-entitled expectant or nursing mother.

Revocation.

17. The Hospital Rules are revoked.

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SCHEDULE 1

Rules 5, 6, 16

FEES FOR TREATMENT

PART 1

1. In-patient treatment.

An inpatient is charged a daily fee that is calculated on the basis that a daily rate is payable for each day or part thereof.

The daily rate is calculated on the level of care that the patient receives. Where the patient receives different levels of care in any particular day, the charge for that day is to be calculated at the highest level of care received that day.

The fees set out in the table below are, subject to the following exceptions, all-inclusive. The exceptions are-

use of the operating theatres, use of the angiography suite, dialysis, any medication, therapeutic course, investigation or implant that exceeds £500.

Where any of the excepted matters are provided to the patient, these must be billed separately.

Description of service	Daily fee
Level 1 care	£750
Level 2 care	£1,500
Level 3 care	£3,000
Level 1 or 2 care with 1 to 1 nursing	£3,000

For the purposes of the table, the levels of care are defined as follows-

Level 1 care— standard ward level care without the need for 1 to 1 nursing

Level 2 care— high dependency care requiring a nursing to patient ratio of 1:2 for
either enhanced continuous monitoring or basic organ support

Level 3 care— intensive care level care requiring a nursing to patient ratio of 1:1 or
any advanced organ support

2. Accident and Emergency

Description of service Fee

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Accident and Emergency attendance	£300
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3. Operating theatre

Description of service	Hourly rate
Operating theatre utilisation	£1,500

With the exception of any medication, therapeutic course, investigation or implant costing over £500 pounds (and which will be billed separately) the hourly rate includes all services and consumables.

The hourly rate is calculated at the time of entry to the operating theatre to the time of leaving the operating theatre for recovery.

The hourly rate is payable for each hour or part thereof.

4. Maternity

Description of service	Fee
Maternity package	£7,500

This fee includes any fees relating to the delivery of the child (regardless of mode of delivery) and in-patient treatment for mother, baby or both, of up to a maximum of 5 days.

Where inpatient care is required beyond 5 days, with for mother or baby, the fees set out in paragraph 1 (1n-patient treatment) will be incurred.

5. Dialysis

Description of service	Fee
Dialysis (per session)	£300

6. Angiography suite

Description of service	Fee
Angiography without angioplasty	£5,000
Angiography with Angioplasty	£10,000
Interventional radiology without intervention	£2,500
Interventional radiology with intervention	£5,000

The fees above do not include any medication, therapeutic course, investigation or implant costing over £500 pounds, and which will be billed separately.

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PART 2 FEES FOR OUTPATIENT CARE

Description of service	Fee
Outpatient consultation (any health professional)	£300

Description of service	Fee
Day case operating theatre utilisation*	
Day surgery admission	£750
Hourly rate for operating theatre	£1500 per hour

*An all-inclusive hourly rate for theatre utilisation will be charged excluding any medication/therapeutic course, investigation or implant costing over £500 pounds which will be billed separately. The hourly rate will be billed from entry to the operating theatre to leaving the operating theatre for recovery.

Description of service:	
Pathology	As set out in Part 3 of this
	Schedule

Description of service:	
Radiology	As set out in Part 3 of this
	Schedule

PART 3

DESCRIPTION OF SERVICE	FEE
1. Electro Cardiogram	£144.69
2. Electro-Convulsion Therapy	
3. Encephalogram	£180.86
4. Pathology	£180.86
Chemical Pathology	
1,25 Vitamin D	£113.83

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11 Deoxycorticosterone	£87.27
11 Deoxycortisol	£134.32
17 Hydroxycorticosteroids	£90.31
17 Hydroxyprogesterone	£90.31
17 Ketosteroids (DHEA)	£113.83
17 Ketosteroids Fractionation	£169.99
5 HIAA	£78.92
5' Nucleotidase	£56.92
Acetone – Blood	£78.92
Acetone – Urine	£78.92
Acetylcholine Receptor Autoantibodies	£153.29
Acid Phosphatase – Total	£34.15
ACTH (Adreno Corticotrophic Hormone)	£132.80
Actinomycoses	£124.45
Activated Protein C Resistance	£102.45
Adiponectin	£165.43
Adrenal Cortex Antibodies	£59.95
Albumin	£14.47
Alcohol (Blood) (Medical)	£54.26
Alcohol (Legal)	£91.06
Alcohol (Urine) (Medical)	£54.26
Alcohol Profile	£91.06
Alcohol Profile 2	£136.60
Aldolase	£54.64
Aldosterone	£107.00
Aldosterone (Urine)	£95.62
Alk Phosphatase Isoenzymes	£75.13
Alkaline Phosphatase (ALP)	£14.47
Allergy – Individual Allergens	£37.94
Allergy Profile (Mediterranean)	£140.39
Allergy Profile (Middle East)	£160.88
Allergy Profile (UK)	£160.88
Allergy Profile 1 (Food & Inhalants)	£619.24
Allergy Profile 10 (Insects)	£165.43
Allergy Profile 11 (Combined Shellfish/Finfish)	£198.82
Allergy Profile 12 (Milk & Milk Proteins)	£215.52
Allergy Profile 13 (Stone fruit/Rosaceae family)	£215.52
Allergy Profile 2 (Inhalants)	£314.17

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Allergy Profile 3 (Food)	£277.75
Allergy Profile 4 (Nuts & Seeds)	£394.61
Allergy Profile 5 (Children's Panel)	£273.19
Allergy Profile 6 (Shellfish)	£250.43
Allergy Profile 7 (Finfish)	£250.43
Allergy Profile 8 (Cereal – singles)	£144.19
Allergy Profile 9 (Antibiotics)	£165.43
Alpha 1 Antitrypsin (Gene Phenotype)	£239.80
Alpha 1 Antitrypsin (Serum)	£114.59
Alpha 1 Antitrypsin (Stool)	£75.89
Alpha 1 Glycoprotein	£116.87
Alpha 1 Microglobulin	£57.67
Alpha 2 Macroglobulin	£78.92
Alphafetoprotein	£36.17
ALT (GPT)	£14.47
Aluminium (Blood)	£59.95
Aluminium (Urine)	£72.85
Amenorrhoea Profile	£141.15
Amikacin Level (State dose)	£118.38
Amino Acid (Serum/Plasma)	£308.86
Amino Acid Quantitative (Urine)	£308.86
Amino Acid Screen (Urine)	£308.86
Amino-Laevulinic Acid (Urine)	£65.26
Amiodarone	£112.31
Amitriptyline	£87.27
Ammonia	£87.27
Amphetamines – Blood	£60.71
Amylase	£27.13
Amylase (Urine)	£46.29
Amylase Isoenzymes	£132.80
Amyloidosis (Amyloid A Protein)	£48.57
Anaemia Profile	£151.77
Anafranil (Clomipramine)	£99.41
ANCA (Anti-Neutrophil Cytoplasmic Abs)	£109.28
Andropause Profile	£197.31
Androstenedione	£87.27
Angiotensin Converting Enzyme	£82.72
Anti CCP Antibodies (RF)	£48.57

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Anti Sla (Soluble Liver Antigen) Abs	£94.10
Antidiuretic Hormone	£112.31
Antimony (Urine)	£71.33
Antimullerian Hormone (2nd Gen)	£135.84
Antinuclear Antibodies (titre & pattern)	£50.09
Antioxidant Status (total/activity)	£82.72
Antiphospholipid Antibody Panel	£273.19
Anti-Ri Antibodies	£62.23
Antistaphylolysin Titre	£51.60
Antithrombin Ill	£75.89
Apo E genotyping by PCR – E2, E3, E4	£171.50
Apolipoprotein A1 (12 hrs fasting)	£59.95
Apolipoprotein B (12 hrs fasting)	£59.95
Apolipoprotein E	£75.89
Apolipoprotein E Genotype	£170.75
Arsenic (Blood)	£62.23
Arsenic (Urine)	£62.23
Ashkenazi Jewish Carrier Screen	£675.39
AST (GOT)	£14.47
Autoantibody Profile I	£144.19
Autoantibody Profile II	£136.60
B12 and Red Cell Folate	£91.06
Barbiturates	£36.17
Bence Jones Protein	£36.17
Benzene	£91.06
Beta 2 Glycoprotein 1 Antibodies (IgG, IgM)	£93.34
Beta 2 Microglobulin (Serum)	£90.31
Beta 2 Microglobulin (Urine)	£90.31
Beta Carotene	£122.94
Beta HCG (Oncology)	£55.40
Beta HCG (Quantitative)	£56.92
Bicarbonate	£14.47
Bile Acid	£75.13
Bile Acids (Urine)	£197.31
Bilirubin (Urine)	£26.56
Bilirubin, direct	£14.47
Bilirubin, total	£14.47
Bilirubin, Total & Direct	£27.13

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Biotin	£106.24
Biotinidase	£169.99
Birch Components	£83.48
Bismuth	£124.45
blood Gases & pH	£27.13
BNP (NT-pro BNP)	£87.27
Bone Alkaline Phosphatase	£114.59
Bone Screen	£69.82
Bone Screen (Bloods only)	£121.42
Bone Specific Alkaline Phosphatase	£114.59
Brazil Components	£33.39
Breast Cancer – BRCA1 + BRCA2 full screening +	
deletions/duplications Contact consultant clinical geneticist	
GD 11	£2,276.61
C Peptide	£110.79
C Reactive Protein	£48.57
C Reactive Protein (High Sensitivity)	£48.57
C1 Esterase Inhibitor	£75.89
C1 Esterase: Function & Total	£136.60
C1q Binding Immune Complex	£99.41
C2 Complement	£118.38
C3 Complement	£50.09
C3/C4 Complement	£84.23
C4 Complement	£50.09
C8 Complement	£50.09
CA 15-3/CA 27-29	£121.42
CA 19-9	£121.42
CA 50	£121.42
CA 72-4	£121.42
CA125	£36.17
Cadmium (Blood)	£62.23
Cadmium (Urine)	£62.23
Caffeine	£91.82
Calcitonin	£131.28
Calcium	£14.47
Calcium (Urine)	£27.13
Calcium/Creatinine Ratio	£51.60
Calprotectin	£73.61

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Calprotectin/Elastase Profile	£113.83
Cannabinoids (Urine) Screen	£50.09
Carbamazepine	£54.26
Carbohydrate Deficient Transferrin (CDT)	£124.45
Carboxyhaemoglobin	£45.22
Cardiac Enzymes	£44.77
Cardiolipin Antibodies (IgG+IgM)	£75.89
Cardiovascular Risk Profile 1	£198.82
Cardiovascular Risk Profile 2	£232.21
Carnitine – Free & Total	£109.28
Carotenes	£122.94
Cartilage Antibodies	£124.45
Catecholamines (Plasma)	£95.62
Catecholamines (Urine)	£95.62
CCP Antibodies (RF)	£48.57
CD16 (NK Cells)	£118.38
CD19 (NK Cells)	£118.38
CD20	£129.01
CD25	£83.48
CD3/CD4/CD8	£248.15
CD5 (NK Cells)	£81.20
CD56 (NK Cells)	£81.20
CD69/CD16/CD56 (NK Cells)	£288.37
CEA	£36.17
Celery Components	£33.39
Centromere Autoantibodies	£90.31
Ceruloplasmin	£51.60
CH50 (Classical pathway)	£91.82
Chest Pain Profile	£130.53
Chloride	£14.47
Cholesterol (Familial Hypercholesterolaemia)	included in Familial Hypercholestesterolaemia
Cholesterol, Total	£14.47
Cholinesterase (Red Cell)	£81.20
Cholinesterase (Serum/Pseudo)	£50.84
Chromium (Blood)	£59.95
Chromium (Urine)	£59.95
Chromogranin A	£111.55
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Chromosome Analysis (Blood)	£394.61
Chronic Fatigue Syndrome Profile	£402.20
Citrate (Blood)	£59.95
Citrate (Urine)	£69.06
CK (MB Fraction)	£44.77
CK Isoenzymes	£82.72
Clobazam	£91.82
Clomipramine (Anafranil)	£99.41
Clonazepam	£82.72
Cobalt (Blood)	£62.23
Cobalt (Urine)	£62.23
Cocaine (Urine) Screen	£25.80
Coeliac Disease – HLA DQ2/DQ8 genotype	£176.06
Coeliac/Gluten Profile 2	£333.90
Coeliac/Gluten Profile 3	£182.13
Coeliac/Gluten Sensitivity Profile	£165.43
Collagen (Type I, II, IV) Antibodies	£73.61
Complement C1q	£73.61
Connexin-26 Associated Deafness (+ Connexin-30 common	
deletion)	£409.79
Copper (Blood)	£46.29
Copper (Urine)	£46.29
Cortisol	£36.17
Cortisol (Urine)	£62.23
Cortisol Binding Globulin	£87.27
Cotinine (Saliva)	£51.60
Cotinine (Serum)	£82.72
Cotinine (Urine)	£62.23
Cow's Milk Components	£100.17
Creatine (serum)	£14.47
Creatine Clearance	£36.17
Creatine Kinase (CK)	£27.13
Creatinine (Urine)	£14.47
Crosslaps (Serum DPD)	£82.72
Culture (Any site)	£58.43
Cyclic Amp (Urine)	£93.34
Cyclosporin (Monoclonal)	£129.01
Cyfra 21-1	£155.57

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Cystatin C	£75.89
Cystic Fibrosis – 32 common mutations	£242.84
Cystine – Quantitative (Beta-CTX)	£89.55
Cystine screen (Urine)	£36.17
Deoxypyridinoline (DPD) – Serum	£82.72
Deoxypyridinoline (DPD) – Urine	£82.72
DHEA	£110.79
DHEA – Urine (Dehydroepiandrosterone)	£97.14
DHEA Sulphate	£77.40
Diabetic Profile 1	£60.71
Diabetic Profile 2	£116.87
Diazepam (Valium)	£87.27
Digitoxin	£87.27
Digoxin	£36.17
Dihydrotestosterone	£104.72
Disopyramide	£82.72
DL1 Biochemistry Profile	£45.53
DL10 Cardiovascular Risk Profile 1	£133.56
DL11 Cardiovascular Risk Profile 2	£151.77
DL2 Biochemistry (24 Parameters) & Haematology Profile	£68.30
DL4 Biochemistry (16 Parameters) & Haematology Profile	£60.71
DL5 Biochemistry& Haematology Postal Profile	£60.71
DL6 General Well Person Profile	£132.04
DL7 Well Man Profile	£156.33
DL8 Well Woman Profile	£156.33
DL9F Senior Female Profile 60+	£212.48
DL9M Senior Male Profile 60+	£265.60
DNA (Double Stranded) Antibodies	£59.95
DNA (Single Stranded) Antibodies	£58.43
DNA Extraction & Storage – 3 years (longer upon request)	£150.26
Dog Components	£66.78
Downs Risk Profile (2nd trimester)	£187.44
Downs Risk Profile (with risk calculation)	£187.44
Doxepin Level (Sinequan)	£91.06
Doxycycline	£91.06
Drug of abuse, urine screen	£63.30
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Drugs of Abuse From Blood	£136.60
Drugs of Abuse From Hair Samples	£607.10
Drugs of Abuse From Hair Samples Without Chain of	
Custody	£531.21
Drugs of Abuse Profile - Random Urine Sample/No Chain of	
Custody Plus Alcohol	£98.65
Drugs of Abuse Profile - with Chain of Custody	£113.83
Drugs of Abuse Profile - Without Chain of Custody	£92.58
ECG	£136.60
Eczema Provoking Profile	£160.88
Egg Components	£100.17
Elastase (Faecal)	£142.67
Elastase / Calprotectin Profile	£113.83
Electrolytes	£29.60
Electrolytes (Urine)	£36.43
ELF/Enhanced Liver Fibrosis	£303.55
Endomysial Antibodies (IgA)	£87.27
Epanutin (Phenytoin)	£58.43
Erectile Disfunction Profile	£235.25
Erythropoietin	£74.37
Estradiol	£36.17
Ethosuximide	£62.23
Extractable Nuclear Antibodies (nRNP, Sm, Ro ,La, Jo1,	
Sc170)	£69.82
Factor II Prothrombin Gene	£198.82
Factor IX Assay	£107.00
Factor V Leiden	£198.82
Factor VII Assay	£107.00
Factor VIII Assay	£107.00
Factor X Assay	£136.60
Factor XI Assay	£107.00
Factor XII Assay	£107.00
Factor XIII Assay	£273.19
Faecal Elastase	£142.67
Faecal Fat (1 Day Collection)	£124.45
Faecal Urobilinogen	£45.53
Familial Hypercholesterolaemia – 20 common mutations in	
LDLR, APOB + PCSK9	£261.05

Medical and Health

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Familial Hypercholesterolaemia – comprehensive LDLR	
sequencing + deletion/duplication analysis	£1,120.09
Familial Mediterranean Fever – MEFV hotspot sequencing	£388.54
Fat Tolerance test	£54.26
Fatty Acid Profile (Red Cell)	£151.77
Female Hormone Profile	£144.19
Female Recurrent Miscarriage Profile	£849.93
ferritin	£54.26
First Trimester Antenatal Screen	£83.48
Fish Components	£50.09
Fit for Fertility Male Profile	£576.74
FK506 (Tacrolimus/Prograf)	£136.60
Flecainide (Tambocor)	£99.41
Fluoride (Urine)	£81.20
Fluoxetine (Prozac)	£99.41
Folate (Red Cell)	£47.05
Folate (Serum)	£36.17
Food Handler Screen 1	£98.65
Food Handler Screen 2	£118.38
Food Handler Screen 3	£227.66
Free Cortisol (Urine)	£62.23
Free Fatty Acids	£129.01
Free T3	£36.17
Free T4	£36.17
Fructosamine	£34.15
Fructose – Plasma	£65.26
FSH	£36.17
FTA	£48.57
FTA (IgM) Fraction	£99.41
Full Porphyrin Screen	£422.69
G6PD	£81.20
Gabapentin	£78.92
Gall Stone Analysis	£148.74
Gamma GT (GGT)	£14.47
Ganglioside GM1, GD1B, GQ1B Abs	£191.24
Gastric Parietal Autoantibodies	£48.57
Gastrin	£82.72

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Genetic Reproductive Profile (Male)	£629.86
Gentamicin	£54.26
Globulin	£26.56
Glomerular Basement Membrane Abs	£71.33
Glucagon	£100.93
Glucose	£14.47
Glucose Tolerance (2 hrs)	£48.57
Glucose Tolerance + Insulin	£392.34
Glucose tolerance Test	£54.26
Glucose Tolerance Test (Extended)	£197.31
Glutathione (Red Cell)	£73.61
Glutathione Peroxidase	£71.33
Gluten Sensitivity Evaluation	£165.43
Gluten/Coeliac Profile 2	£333.90
Gluten/Coeliac Profile 3	£182.13
Glycan Determinants	£33.39
Growth Hormone (Fasting)	£58.43
Gut Fermentation Profile	£124.45
Gut Hormone Profile	£255.74
Guthrie Test (PKU/T4/TSH)	£130.53
Haemochromatosis Mutation (C282Y/H63D)	£173.02
Haemosiderin (Urine)	£75.89
Hair Mineral Analysis	£102.45
Hams Test for PNH (CD59)	£412.82
Haptoglobin	£71.33
Hazelnut Components	£50.09
Hb Alc	£45.22
HCG (Serum)	£36.17
HCG (Urine)	£36.17
HDL cholesterol	£18.09
HDL, LDL Cholesterol & Lipids	£36.17
HE4 + ROMA	£136.60
HFE gene (Haemochromatosis) – common mutations C282Y	
+ H63D	£173.02
Hirsutism Profile	£195.79
Histamine	£93.34
Histamine (Urine)	£93.34
Histamine Releasing Urticaria Test	£132.04

Medical and Health

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Histone Antibodies £75. Histoplasmosis £144 HLA DQ Alpha Antigens £91. HLA DQ Beta Antigens £91. HLA DR Antigens £136 HLA Tissue Typing £0.0	.19 06 06 .60 00 .72
HLA DQ Alpha Antigens £91. HLA DQ Beta Antigens £91. HLA DR Antigens £136. HLA Tissue Typing £0.0	06 06 .60 00 .72
HLA DQ Beta Antigens £91. HLA DR Antigens £136 HLA Tissue Typing £0.0	06 .60 00 .72
HLA DR Antigens £136. HLA Tissue Typing £0.0	.60 00 .72
HLA Tissue Typing £0.0	.72
71 0	.72
HLA Tissue Typing B27 only £189.	
Homocysteine (Quantitative) £90.	
Homocystine (Urine) £91.	06
Homovanillic Acid (HVA) £99.	
House Dust Mite Components £66.	
HRT Profile 1 £109	
HRT Profile 2 £157	
HTLV 1&2 Abs. (Human T Lymphotropic Virus Type I-II) £62.	
Hughes Syndrome £110	
Human Placental Lactogen £51.	60
Hyaluronic Acid £68.	
Hydroxybutyrate Dehydrogenase £78.	
Hydroxyprolene £67	54
IgE Total £54.	26
IGF-1 (Somatomedin) £91.	82
IGF-BP3 £91.	82
IgG Subclasses £191	.24
Imipramine £81.	20
Immune Function Evaluation (Total) £356.	.67
Immune-Complexes £99.	41
Immunoglobulin – Total £54.	64
Immunoglobulin A £38.	70
Immunoglobulin G £38.	70
Immunoglobulin M £38.	70
immunoglobulins £81	
Impotence Profile £235	.25
Infertility Profile (Male) 1 £174	.54
Infertility Profile (Male) 2 £834	.76
Inhibin B £114	.59
Insulin £55.	40
Insulin Antibodies £90	31
Insulin Resistance £79.	68

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1997-25

Hospital Rules 2006

Interleukin 1 Beta Interleukin 10 Interleukin 2 Interleukin 4	£178.33 £302.03
Interleukin 2	£302.03
Interleukin 4	£176.06
THIS CONTROL OF THE C	£176.06
Interleukin 6	£176.06
Interleukin 8	£286.09
Intrinsic Factor Antibodies	£95.62
Iodine	£94.10
Iodine – Serum (Protein bound)	£78.16
Iron	£14.47
Iron Binding Capacity	£31.11
Iron Overload Profile	£259.53
Iron Status Profile	£89.55
Iron, UIBC, Saturation urea Creat	£36.17
Islet Cell Antibodies	£66.02
Jak 2 – V617F common mutation	£258.02
Karyotype	£394.61
Ketamine Screen	£106.24
Kiwi Components	£31.87
Kryptopyrroles (Urine)	£62.23
Lactate (Plasma)	£71.33
Lactate Pyruvate Ratio	£99.41
Lactose Tolerance Test	£144.19
Lamotrigine	£91.82
Latex Components	£151.77
LDH	£14.47
LDH lsoenzymes	£82.72
LDL7 Subfractions	£294.44
Lead (Blood)	£46.29
Lead (Urine)	£46.29
Leptin	£111.55
Leucine Amino Peptidase	£134.32
Leucocyte Antibody Detection Panel FEMALE	£136.60
	cluded in Leucocyte
l A	Antibody Detection
	Panel FEMALE
Levetiracetam (Keppra)	£100.17
LH	£36.17

Medical and Health

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Lipase	£51.60
Lipid Transfer Proteins	£82.72
Lipocalins	£50.09
Lipoprotein (a)	£56.92
Lipoprotein Electrophoresis	£36.43
Lithium	£36.17
Liver (Enhanced Liver Fibrosis ELF)	£303.55
Liver Fibrosis Profile	£81.20
Liver Function tests	£54.26
Liver Kidney Microsomal Antibodies	£48.57
Lorazepam	£53.12
LSD	£114.59
Lupus Anticoagulant and Anticardiolipin Abs	£110.04
Lupus Anticoagulant only	£69.06
Luteinising Hormone (LH)	£50.09
Lymphocyte Immunophenotyping (Leukaemia)	£308.86
Lymphocyte Subsets (CD4/CD8)	£248.15
Macroprolactin	£206.41
Magnesium	£14.47
Magnesium (Red Cell)	£77.40
Magnesium (Urine)	£38.70
Male Genetic Reproductive Profile	£629.86
Male Recurrent Miscarriage Profile	£1,070.01
Manganese (Blood)	£59.95
MBOCA (Urine)	£114.59
Melatonin (Serum)	£99.41
Melatonin (Urine)	£99.41
Menopause Profile	£141.15
Mental Retardation Profile	£1,150.45
Mercury (Blood)	£46.29
Mercury (Urine)	£62.23
Metabolic Syndrome Profile	£253.46
Metanephrines (Plasma)	£140.39
Metanephrines (Urine)	£97.14
Methaemoglobin	£93.34
Methaqualone	£29.60
Methotrexate	£122.18
Metronidazole Level	£79.68

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Microalbumin (Urine)	£71.33
Microfilaria Blood Film	£32.63
Mineral Screen	£166.95
Mineral Screen – Red Cells	£182.13
Mineral Screen and Rbc Industrial Heavy Metal Screen	
(Trace Metals)	£288.37
Miscarriage/Thrombotic Risk Profile	£728.51
Mitochondrial Antibodies	£48.57
Molybdenum (Serum)	£75.89
MTHFR – common C677T mutation	£198.82
Mucopolysaccharides	£95.62
Myasthenia Gravis Evaluation	£166.95
Myelin Associated Glycoprotein Antibodies	£226.14
Myeloma Screen	£148.74
Myocardial Antibodies	£54.64
Myoglobin (Serum)	£69.82
Myoglobin (Urine)	£73.61
Mysoline (Primidone)	£62.23
Natural Killer Profile	£531.21
Needle Stick Injury Profile	£182.13
Neonatal Screen	£162.78
Neuronal Antibody (Hu)	£84.99
Neuronal Antibody (Hu, Ri, Yo, Cv2, Ma2)	£248.15
Neurone Specific Enolase	£144.19
Nickel (Blood)	£58.43
Nickel (Urine)	£62.23
NK (CD69) and NK Cytotoxicity	£645.04
NK (CD69) Cell Assay	£166.95
NK Assay Endometrial Biopsy (tissue)	£607.10
NK Assay Follow-Up Panel	£288.37
NK Assay Panel	£364.26
NK Cytotoxicity Assay	£546.39
NK Cytotoxicity w.suppression, steroid, IVIg & Intralipin	
	£682.98
NK Cytotoxicity with suppression with steroid, IVIg and	0751.00
intralipin, and NK (CD69) cell assay	£751.28
NMP22	£69.82
Nucleic Acid Antigen Antibodies	£73.61
Oestradiol	£36.17

Medical and Health

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Oestradiol by RIA	£86.51
Oestriol (Estriol)	£82.72
Oestrone	£82.72
Olanzapine	£100.93
Oligoclonal Bands	£206.41
Olive Components	£33.39
Omega 3/Omega 6	£98.65
Opiate Screen (Urine)	£54.64
Orosomucoid (A1AG - Alpha 1 Glycoprotein)	£116.87
Osmolality (Serum)	£27.13
Osmolality (Urine)	£27.13
Osteocalcin	£182.13
Osteoporosis Screen	£165.43
Ovarian Autoantibodies	£71.33
Ovarian Reserve Profile (Day 3)	£265.60
Oxalate (Serum)	£71.33
Oxalate (Urine)	£71.33
PAI1 4G/5G Polymorphism	£189.72
PAP (Thin Prep)	£75.89
Paracetamol	£27.13
Paraprotein Studies	£124.45
Parathyroid Hormone (Whole)	£119.90
Parvalbumins	£50.09
Paternity Testing (postnatal and prenatal)	£1,083.67
PCA3 (Molecular test for the detection of prostate cancer	
from urine)	£531.21
Peach Components	£66.78
Peanut Components	£100.17
Pemphigus/Pemphigoid Autoantibodies	£59.95
Pethidine – Urine	£113.83
Phencylidene	£29.60
Phenobarbitone	£58.43
Phenytoin	£72.35
Phosphate (Serum)	£14.47
Phosphate (Urine)	£36.17
Phospholipid Antibodies	£118.38
Pituitary Antibodies	£69.06
Pituitary Function Profile	£174.54

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Plasminogen £59,95 Plasminogen Activator Inhibitor – 1 £189,72 Platelet Aggregation Studies £324,04 Polcalcins £50,09 Polycystic Ovary Syndrome Profile £478,09 Porphyrin (Blood) £181,37 Porphyrin screen (Urine) £27,13 Porphyrins (Faeces) £89,55 Porphyrins Screen (Total: Urine, Stool, Blood) £422,69 Post-Travel Screen 1 £250,43 Post-Travel Screen 2 £443,18 Potassium (Serum) £14,47 Potassium (Urine) £14,47 Potassium (Urine) £14,47 Pre-To Proteins £136,60 Prealumin £59,19 Pre-clampsia Screen £47,05 Pregnancy (Serum) [Quantitative] £56,92 Pregnancy (Serum) [Quantitative] £95,62 Pregnenolone £95,62 Pregnenolone £95,62 Pregnenolone £95,62 Pregnenolone £95,62 Pre-Travel Screen (DVT) £245,87 Primidone (Mysoline) £82,72 <th>Plasma Viscosity</th> <th>£46.29</th>	Plasma Viscosity	£46.29
Platelet Aggregation Studies	Plasminogen	£59.95
Polcalcins	Plasminogen Activator Inhibitor – 1	£189.72
Polycystic Ovary Syndrome Profile £478.09 Porphyrin (Blood) £181.37 Porphyrins screen (Urine) £27.13 Porphyrins (Faeces) £89.55 Porphyrins Screen (Total: Urine, Stool, Blood) £422.69 Post-Travel Screen 1 £250.43 Post-Travel Screen 2 £443.18 Potassium (Serum) £14.47 Potassium (Urine) £14.47 PR-10 Proteins £136.60 Prealbumin £59.19 Pre-celampsia Screen £47.05 Pregnancy (Serum) [Quantitative] £56.92 Pregnanctriol (Urine) £95.62 Pregnanciolone £95.62 Pre-Travel Screen (DVT) £245.87 Primidone (Mysoline) £82.72 Procalcitonin £88.03 Profilins £82.72 Progesterone £36.17 Proisulin £197.31 Prolactin (Macro) £206.41 Propanalol £93.34 Propoxyphene £89.55 Prostate Profile (Total & Free PSA) £89.55 Pros	Platelet Aggregation Studies	£324.04
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Profilins £82.72 Progesterone £36.17 Proinsulin £197.31 Prolactin £36.17 Prolactin (Macro) £206.41 Propanalol £93.34 Propoxyphene £89.55 Prostate Profile (Total & Free PSA) £89.55 Prostatic Acid Phosphatase £58.43 Protein (Urine) £34.91 Protein , Total (Urine) £27.13 Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50	Primidone (Mysoline)	£82.72
Progesterone £36.17 Proinsulin £197.31 Prolactin £36.17 Prolactin (Macro) £206.41 Propanalol £93.34 Propoxyphene £89.55 Prostate Profile (Total & Free PSA) £89.55 Prostatic Acid Phosphatase £58.43 Protein (Urine) £34.91 Protein , Total (Urine) £27.13 Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50	Procalcitonin	£88.03
Proinsulin £197.31 Prolactin £36.17 Prolactin (Macro) £206.41 Propanalol £93.34 Propoxyphene £89.55 Prostate Profile (Total & Free PSA) £89.55 Prostatic Acid Phosphatase £58.43 Protein (Urine) £34.91 Protein , Total (Urine) £27.13 Protein Electrophoresis £37.18 Protein S £64.50	Profilins	£82.72
Prolactin £36.17 Prolactin (Macro) £206.41 Propanalol £93.34 Propoxyphene £89.55 Prostate Profile (Total & Free PSA) £89.55 Prostatic Acid Phosphatase £58.43 Protein (Urine) £34.91 Protein , Total (Urine) £27.13 Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50		£36.17
Prolactin (Macro) £206.41 Propanalol £93.34 Propoxyphene £89.55 Prostate Profile (Total & Free PSA) £89.55 Prostatic Acid Phosphatase £58.43 Protein (Urine) £34.91 Protein , Total (Urine) £27.13 Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50	Proinsulin	£197.31
Propanalol £93.34 Propoxyphene £89.55 Prostate Profile (Total & Free PSA) £89.55 Prostatic Acid Phosphatase £58.43 Protein (Urine) £34.91 Protein , Total (Urine) £27.13 Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50	Prolactin	£36.17
Propoxyphene £89.55 Prostate Profile (Total & Free PSA) £89.55 Prostatic Acid Phosphatase £58.43 Protein (Urine) £34.91 Protein, Total (Urine) £27.13 Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50	Prolactin (Macro)	£206.41
Prostate Profile (Total & Free PSA) Prostatic Acid Phosphatase Protein (Urine) Protein , Total (Urine) Protein C Protein Electrophoresis Protein S £89.55 £34.91 £34.91 £27.13 £64.50	Propanalol	£93.34
Prostatic Acid Phosphatase £58.43 Protein (Urine) £34.91 Protein , Total (Urine) £27.13 Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50	Propoxyphene	£89.55
Protein (Urine) £34.91 Protein , Total (Urine) £27.13 Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50	Prostate Profile (Total & Free PSA)	£89.55
Protein , Total (Urine) £27.13 Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50	Prostatic Acid Phosphatase	£58.43
Protein C £64.50 Protein Electrophoresis £37.18 Protein S £64.50	Protein (Urine)	£34.91
Protein Electrophoresis £37.18 Protein S £64.50	Protein, Total (Urine)	£27.13
Protein S £64.50	Protein C	£64.50
	Protein Electrophoresis	£37.18
Protein, Total (Serum) £14.47	Protein S	£64.50
	Protein, Total (Serum)	£14.47

Medical and Health

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PSA, total	£63.30
Purkinje Cell Antibody (Yo)	£62.23
Recurrent Miscarriage Profile (Female)	£849.93
Recurrent Miscarriage Profile (Male)	£1,070.01
Reducing Substances (Urine)	£50.09
Reducing Substances, stools (Screen)	£27.13
Renal Calculi Screen (Blood)	£177.58
Renal Stone Analysis	£148.74
Renin	£102.45
Reproductive Immunophenotype Panel	£303.55
Reticulin Antibodies (IgA)	£58.43
Retinol Binding Protein	£34.15
Reverse T3	£106.24
Rheumatoid Factor (Latex Test)	£31.11
Rheumatology Profile 1	£136.60
Rheumatology Profile 2	£417.38
Rheumatology Profile 3	£197.31
Rheumatology Profile 4	£311.14
Rheumatology Profile 5	£295.96
Rheumatology Profile 6	£98.65
Rheumatology Profile 7	£98.65
Rhinitis Provoking Profile	£160.88
Risperidone	£165.43
Ristocetin Cofactor Assay	£191.24
S100 Malignant Melanoma	£114.59
Salicylates	£27.13
Salivary Duct Antibodies	£58.43
Seed Storage Proteins	£133.56
Selenium (Red Cell)	£56.92
Selenium (Serum)	£56.92
Semen, Fructose	£87.27
Serotonin	£112.31
Serotonin (Urine)	£110.04
Serum Albumins	£98.65
Sex Hormone Binding Globulin	£60.71
Sexual Health Screen	£303.55
Shrimp Components	£33.39
Silver (Blood)	£83.48

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Silver (Urine)	£83.48
Sinequan (Doxepin)	£91.06
Sirolimus	£102.45
Sjrogren's Syndrome	£100.93
Skin (Pemphigus/Pemphigoid) Autoantibodies	£59.95
Smooth Muscle Antibodies	£48.57
Sodium (Serum)	£14.47
Sodium (Sweat)	£63.30
Sodium (urine)	£27.13
Somatomedin (IGF-1)	£91.82
Soybean Components	£66.78
Specific Gravity (Urine)	£16.70
Sperm DNA Fragmentation	£455.32
Sports/Performance Profile	£531.97
Squamous Cell Carcinoma	£165.43
Steroid Cell Antibody	£90.31
Stone analysisTroponin I	£90.43
Stool Reducing Substances	£50.09
Streptomycin Levels	£134.32
Striated/Skeletal Muscle Antibody	£48.57
Sulpiride	£93.34
Suppression with steroid, IVIg and intralipin, NK (CD69) cell	
assay, TH1/TH2 cytokines	£880.29
Synacthen Stimulation Test	£258.02
T3 (TOTAL)	£50.09
Tacrolimus/Prograf (FK506)	£136.60
Tegretol (Carbamazepine)	£58.43
Teicoplanin Assay	£96.38
Temazepam	£102.45
Testicular Autoantibodies	£73.61
Testicular Tumour Profile	£127.49
Testosterone	£50.09
Testosterone (Bioavailable)	£165.43
Testosterone (Free)	£93.34
TH1/TH2 cytokine profile	£288.37
TH1/TH2 Cytokine Ratio	£258.02
Thalassaemia Screen	£136.60
Thallium	£73.61

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Thallium	£73.61
Thallium (Blood)	£73.61
Thallium (Urine)	£73.61
Theophylline	£63.30
Theophylline	£54.64
Thiopurine Methyl Transferase	£124.45
Thrombophilia screen	£728.51
Thyroglobulin Assay	£90.31
Thyroid Abs	£65.26
Thyroid Autoantibody Panel	£113.83
Thyroid Peroxidase Antibodies/Anti TPO	£78.92
Thyroid Profile 1	£68.30
Thyroid Profile 2	£171.50
Thyroid Profile 3	£98.65
Thyroid Stimulation Test	£258.02
Thyroxine (T4)	£44.01
Thyroxine Binding Globulin	£87.27
Timothy Grass Components	£151.77
Tissue Plasminogen Activator	£191.24
Tissue Polypeptide Antigen	£124.45
Tissue Transglutaminase IgA (Coeliac)	£62.23
Tissue Transglutaminase IgG	£62.23
Tobramycin Assay (Provide Clinical Details)	£179.09
Toluene (Blood)	£136.60
Toluene (Urine)	£131.28
Topiramate (Topamax)	£93.34
Total Bile Acid/Bile Salts	£75.13
Total IgE	£54.64
Total Immune Function Evaluation	£356.67
Trace Metal (Blood) Profile	£288.37
Transferrin	£77.40
Trichloracetic Acid (Urine) (Collect at end of exposure)	£99.41
Triglycerides	£36.17
Trimethylaminuria (Fish Odour Syndrome)	£270.16
Trimipramine	£73.61
Tropical Screen	£206.41
Tryptase	£129.01
TSH	£14.47

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TSH-Receptor Antibodies	£136.60
UIBC	£27.13
Urate (Serum)	£14.47
Urate (Urine)	£27.13
Urea (Serum)	£14.47
Urea (Urine)	£27.13
Urea Electrolytes (Urine)	£36.43
Ureaplasma urealyticum by PCR	£75.89
Ureaplasma/Mycoplasma Culture	£54.64
Uric Acid (Urine)	£38.70
Urine (Microscopy Only)	£46.29
Urobilinogen (Urine)	£23.52
Urticaria Test (Histamine Releasing)	£132.04
Valium (Diazepam)	£87.27
Valproic Acid (Epilim)	£54.64
Vancomycin Hydrochloride	£90.31
Vasculitis Screen	£109.28
Venom Components	£66.78
Very Long Chain Fatty Acids	£308.86
Vigabatrin (Sabril)	£93.34
Viscosity (Plasma)	£46.29
Vitamin A (Retinol)	£122.94
Vitamin B (Functional)	£140.39
Vitamin B Profile	£409.79
Vitamin B1 (Thiamine)	£122.94
Vitamin B12	£36.17
Vitamin B2 (Riboflavin)	£122.94
Vitamin B3 (Nicotinamide)	£122.94
Vitamin B6 (Pyridoxine)	£122.94
Vitamin B9 (Folic acid) – Red cell	£47.05
Vitamin B9 (Folic acid) – Serum	£47.05
Vitamin C	£122.94
Vitamin D (1, 25 Dihydroxy)	£113.83
Vitamin D (25-OH)	£75.89
Vitamin E (Alpha Tocopherol)	£129.01
Vitamin K	£394.61
Vitamin Profile 1	£333.90
Vitamin Profile 2	£505.41

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VLDL Cholesterol	£56.92
VMA	£62.23
Von Willebrand Profile	£189.72
Wall Pellitory Components	£33.39
Wheat Components	£33.39
Xylose Tolerance Test	£91.82
Zinc (Plasma)	£47.05
Zinc (Urine)	£46.29
Haematology, blood transfusion, Serology Coagulation	210.25
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ADO Dh anayning (Dh naga)	027.17
ABO Rh grouping (Rh neg) Antenatal profile, GBC Gp Abs HBs Ag Rub HIV VDRL	£36.17
Antibody screen	£144.69
APTT/KCCT	£54.26
ASO Titre	£38.70
	£14.47
Atypical Antibody Screen	£50.09
Bleeding time	£90.43
Blood Film, microscopy	£27.13
Blood Group	£43.41
Bone Marrow Examination	£144.69
CDE	£27.13
Clotting time	£27.13
Coagulation Profile 1	£77.40
Coagulation Profile 2	£103.21
Cold agglutinins	£27.13
CR protein	£14.47
Cross Match - per donor	£27.13
Cryoglobulins	£31.11
D Dimers	£54.26
DAT	£45.22
DL3 Haematology Profile	£27.32
DVT/Pre-travel Screen	£245.87
ESR	£27.13
FBC, ESR	£54.26
FBC:inc Hb, Hct,RCC, Plts, WBC & Diff	£36.17
Fibrinogen	£36.17
Fibrinogen Degradation Products	£54.26
Foetal cells (kleihauer test)	£36.17
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Genotype	£27.13
Group & Rh Factor	£27.13
Haematology Profile	£54.64
Haemoglobin	£27.13
Hb Electrophoresis	£81.39
INR / PT	£36.17
Malarial Parasites	£36.17
Monospot	£27.13
Platelet Count	£23.52
Pregnancy Test	£54.26
Prothrombin Time	£25.80
Prothrombin Time + Dose	£55.40
RA test	£27.13
Red cell count, Absolute values	£27.13
Reticulocyte count	£27.13
RH neg genotype	£54.26
Rhesus antibody titre	£21.70
Sickle cell screen	£27.13
Thrombin Time	£27.13
Microbiology	
7 STD Profile by PCR	£303.55
Acute Viral Hepatitis Screen	£212.48
Adenovirus Antibodies (CFT)	£73.61
Alternaria Components	£33.39
Amoebic (E. histolytica) Antibodies	£48.57
Amoebic (E. histolytica) Antigen	£50.09
Arbovirus Antibodies/Abs	£132.80
Aspergillus Components	£100.17
Aspergillus Precipitins	£99.41
Avian Precipitins (11 Species)	£258.02
Azoospermia Profile (CBAVD)	£705.75
Bartonella (IgG/IgM)	£144.19
Bile pigments, screen	£27.13
Bilharzia (Schistosome) Antibody Screen	£110.04
Bilharzia (Schistosome) Antigen	£73.61
Bilharzia (Urine)	£62.23

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Bilharzia Antibody Confirmation (Elisa)	£62.23
Blood culture	£27.13
Bone Marrow (Trephine Biopsy)	£566.88
Borrelia Antibodies (Lyme Disease) IgG, IgM	£87.27
Borrelia Antibodies (Lyme Disease) IgM	£68.30
Borrelia Confirmation (Immunoblot)	£280.78
Brucella Agglutinations	£48.57
Brucella Confirmation	£75.89
Campylobacter Jejuni Antibodies	£75.89
Candida Antibodies	£90.31
Candida Antigen	£110.79
Cat Components	£50.09
Cat Scratch Fever (Bartonella IgG+IgM)	£144.19
CBAVD Profile (Azoospermia)	£705.75
Chagas Disease Serology (S.American Trypanosomiasis) T.	
Cruzi	£144.19
Chikungunya Virus Abs	£132.80
Chlamydia (PCR swab)	£75.89
Chlamydia (Semen)	£75.89
Chlamydia (Thin Prep)	£75.89
Chlamydia (Urine)	£75.89
Chlamydia antigen	£54.26
Chlamydia Species Specific Ab Screen	£100.17
Chlamydia/Gonorrhoea (PCR Swab)	£75.89
Chlamydia/Gonorrhoea (Rectal)	£75.89
Chlamydia/Gonorrhoea (Thin Prep)	£75.89
Chlamydia/Gonorrhoea (Throat)	£75.89
Chlamydia/Gonorrhoea (Urine)	£75.89
Clostridium Difficile Toxin (Faeces)	£54.26
CMV Antigen (Urine)	£78.92
CMV DNA (by PCR)	£202.62
CMV IgG	£36.17
CMV IgM	£36.17
Coombs (Direct Antiglobulin Test) (Handwritten tube label)	£27.32
Coxsackie Antibodies (IgM)	£85.75
Cryptococcal Antigen	£87.27
Cryptosporidia	
	£27.13

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CSF, culture, mic, protein, glucose Cysticercosis (Taenia Solium) Serology Cytomegalovirus (CMV-DNA) Cytomegalovirus (IgG/IgM) Antibodies Cytomegalovirus Avidity Cytomegalovirus DNA (PCR) Cytomegalovirus Early Ag Detection (DEAFF) Cytomegalovirus IgG Cytomegalovirus IgM £78.92 Cytomegalovirus IgM	
Cytomegalovirus (CMV-DNA) Cytomegalovirus (IgG/IgM) Antibodies Cytomegalovirus Avidity Cytomegalovirus DNA (PCR) Cytomegalovirus Early Ag Detection (DEAFF) Cytomegalovirus IgG Cytomegalovirus IgM	
Cytomegalovirus (IgG/IgM) Antibodies £78.92 Cytomegalovirus Avidity £107.76 Cytomegalovirus DNA (PCR) £202.62 Cytomegalovirus Early Ag Detection (DEAFF) £78.92 Cytomegalovirus IgG £78.92 Cytomegalovirus IgM £78.92	
Cytomegalovirus Avidity Cytomegalovirus DNA (PCR) Cytomegalovirus Early Ag Detection (DEAFF) Cytomegalovirus IgG Cytomegalovirus IgM £107.76 £202.62 £78.92 Cytomegalovirus IgG £78.92	
Cytomegalovirus DNA (PCR) £202.62 Cytomegalovirus Early Ag Detection (DEAFF) £78.92 Cytomegalovirus IgG £78.92 Cytomegalovirus IgM £78.92	
Cytomegalovirus Early Ag Detection (DEAFF) £78.92 Cytomegalovirus IgG £78.92 Cytomegalovirus IgM £78.92	
Cytomegalovirus IgG £78.92 Cytomegalovirus IgM £78.92	
Cytomegalovirus IgM £78.92	
Dengue Fever PCR £197.31	
Dengue Virus Serology £95.62	
DGI £54.26	
Diphtheria Antibodies £82.72	
DL12 7 STD Profile by PCR £151.77	
Early Detection Screen (10 days post exposure) £151.77	
Early Detection Screen with Syphilis £189.72	
Echinococcus (Hydatid) Antibodies £65.26	
Ehrlichiosis Antibodies £114.59	
Enteric Organism Rapid Antigen Detection £212.48	
Enterovirus by PCR £132.80	
Enterovirus Screen £98.65	-
Epstein-Barr Virus (EBV-DNA) £228.42	
Epstein-Barr Virus Antibodies IgG/IgM £149.50	
Eye Swabs £303.55	-
Faeces ova cysts parasites £27.13	
Faeces, culture, routine exam £54.26	
Farmers Lung Precipitins £75.89	
Filaria (Lymphatic and Non-Lymphatic) Antibodies £94.10	
Fluid Culture £58.43	
Fluid Cytology £140.39	
Fluid for Crystals £58.43	
Fluids, Miscellaneous culture, sens £54.26	
Food Microbiology £124.45	
Gardnerella vaginalis £75.89	
Gardnerella vaginalis by PCR £75.89	
Giardia Antigen (Fresh Stool) £77.40	
Giardia Serology £93.34	

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Gliadin Antibodies (IgA + IgG)	£91.82
Gonorrhoea (PCR swab)	£75.89
Gonorrhoea (Thin Prep)	£75.89
Gonorrhoea (Urine)	£75.89
Group B Strep	£53.12
H. pylori Antibodies (IgG)	£71.33
H. pylori Antigen (QUICK Breath Test)	£118.38
H. pylori Antigen (Stool)	£81.20
H1N1 (Swine Flu)	£99.41
Haemophilus Influenzae B Antibodies	£93.34
Hantavirus Serology	£93.34
HAV IgG	£36.17
HAV IgM	£36.17
HBeAg/Anti Hbe	£36.17
HBs antibodies	£36.17
HBsAg	£36.17
Helicobacter Pylori antibodies	£36.17
Hepatitis (Acute) Screen	£212.48
Hepatitis A (IgM)	£46.29
Hepatitis A Immunity	£48.57
Hepatitis A Profile	£79.68
Hepatitis A, B & C Profile	£273.19
Hepatitis B (PCR) Genotype	£455.32
Hepatitis B 'e' Antigen and Antibody	£118.38
Hepatitis B Core Antibody – IgM	£51.60
Hepatitis B Core Antibody – Total	£51.60
Hepatitis B DNA (Viral load)	£226.14
Hepatitis B DNA by PCR (Qualitative)	£226.14
Hepatitis B Immunity	£47.05
Hepatitis B Profile	£173.78
Hepatitis B Resistant Mutation	£308.86
Hepatitis B Surface Antigen	£47.05
Hepatitis C Abs Confirmation (RIBA)	£155.57
Hepatitis C Ag	£47.05
Hepatitis C antibodies	£54.26
Hepatitis C Genotype	£464.43
Hepatitis C Quantification (Viral Load)	£197.31
Hepatitis Delta Antibody	£93.34

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Hepatitis Delta Antigen	£119.90
Hepatitis Delta RNA	£226.14
Hepatitis E IgE/IgM	£119.90
Hepatitis G (PCR)	£166.95
Herpes I/II Antibody Profile (IgG)	£73.61
Herpes Simplex I/II (PCR Swab)	£75.89
Herpes Simplex I/II (Thin Prep)	£75.89
Herpes Simplex I/II (Urine)	£75.89
Herpes Simplex I/II IgM	£73.61
HIV 1 Quantitation (viral load by PCR)	£238.28
HIV 1+2 antibodies,p24 antigen	£36.17
HIV 2 Quantitation (viral load by PCR)	£303.55
HIV Confirmation of Positive Screens (Using 3	
methodologies)	£143.43
HIV Drug Resistance Genotyping	£547.90
HIV Realtime Qualitative PCR	£144.19
HIV1/HIV2/HBV/HCV Early Detection Screen	£151.77
HIV1/HIV2/HBV/HCV Early Detection Screen with Syphilis	6100.70
HPV DNA	£189.72
	£0.00
HPV mRNA only	£121.42
HPV Typed DNA	£106.24
HPV Typed DNA/mRNA	£136.60
Human Herpes Virus – 6 (IgG/IgM) Ab	£109.28
Human Herpes Virus – 6 by PCR	£140.39
Human Herpes Virus – 8 (IgG) Human Immunodeficiency Virus (HIV 1) Proviral, cellular	£77.40
DNA	£308.86
Human Provirus B19 – DNA	£204.89
HVS (inc. Mycoplasma + Ureaplasma)	£66.02
Indicans (Urine)	£59.95
Influenza Screen	£48.57
Insect/Worm/Ova/Cysts	£82.72
IUCD for Culture	£66.78
Legionella Antibodies	£73.61
Legionella Urine Antigen	£124.45
Leishmania Antibodies	£62.23
Leishmania Blood Film	£32.63
Leptospirosis (Weil's Disease) Abs (IgM)	£118.38
20p 100 p 100 (1, on 0 D 100 (1511)	£110.J0

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LGV (Chlamydia) by PCR	£75.89
Listeria Antibody	£59.95
Lycopene	£60.71
Lyme Disease (Borrelia Abs) IgG, IgM	£87.27
Lyme Disease (Borrelia Abs) IgM	£68.30
Malarial Antibodies (Pl. falciparum)	£71.33
Malarial Antibodies (species specific)	£71.33
Measles Antibodies (IgG) Immunity	£69.82
Measles Antibodies (IgM)	£69.82
Measles, Mumps, Rubella (MMR)	£152.53
Meningococcal Abs	£82.72
MRSA (Rapid PCR) one swab per site	£73.61
MRSA screen, single site	£36.17
Mumps Antibodies (IgG)	£69.06
Mumps Antibodies (IgG/IgM)	£124.45
Mycobacterium tuberculosis – DNA	£162.40
Mycology/Skin Scrapings	£50.84
Mycoplasma	£36.17
Mycoplasma genitalium DNA by PCR	£75.89
Mycoplasma pneumoniae (IgG/IgM)	£65.26
Mycoplasma pneumoniae Antibodies (IgM)	£90.31
Mycoplasma species – DNA	£154.81
Mycoplasma/Ureaplasma Culture	£54.64
N Gonorrhoea by Culture	£58.43
Nail Clippings	£50.84
Neisseria gonorrhoea – DNA	£79.68
Netilmicin Assay (Pre & Post)	£168.47
Neurological Viral Screen	£165.43
Norovirus (Norwalk-Like Virus)	£167.71
Occult blood (faeces)	£14.47
Parvovirus Antibodies (IgM)	£87.27
Parvovirus DNA by PCR	£204.89
Parvovirus IgG Antibodies	£78.92
Parvovirus IgG/IgM Abs	£90.31
Pertussis (Whooping Cough) Antibodies	£82.72
Pertussis by PCR	£100.93
Pleural Fluid for Culture	£58.43
Pneumococcal Antibody Screen	£87.27

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Pneumococcal Antigen	£95.62
Pneumocystis Examination	£93.34
Pneumonia (Atypical) Screen	£136.60
Polio Virus 1, 2, 3 Antibodies	£267.88
Psittacosis Antibodies	£71.33
Q Fever (C Burnetti) Antibodies	£66.78
Rabies Antibody	£124.45
Rapid Strep (incl. m/c/s)	£76.65
Reactive Oxygen Species (ROS)	£91.06
Respiratory Samples	£281.54
Respiratory Viral Screen	£144.19
Retrograde Ejaculation	£91.06
Rickettsial Species Antibodies	£109.28
Rickettsial Species Antibody Profile	£124.45
Rotavirus in Stool	£91.82
Rotavirus/Adenovirus (Faeces)	£27.13
RSV	£36.17
Rubella IgG	£36.17
Rubella IgM	£36.17
Rubella PCR	£140.39
Schistosoma (Urine)	£62.23
Schistosome (Bilharzia) Antibodies	£110.04
Schistosome Antigen	£73.61
Sellotape Test	£58.43
Semen Analysis, Comprehensive	£212.48
Semen Analysis, Vasectomy Reversal	£212.48
Semen Culture	£47.05
Seminal fluid, infertility investigations	£63.30
Seminal fluid, post vesectomy examination	£54.26
Shigella Abs	£62.23
Skin scrapings, mycology (collected at lab)	£36.17
Skin scrapings,mycology	£27.13
Skin/Mucosal Swab	£281.54
Sleeping Sickness Serology (African Trypanosomiasis)	£78.92
Sperm Aneuploidy (FISH)	£607.10
Sperm Antibodies (Serum)	£115.35
Sperm Antibodies /MARS Test (Semen)	£115.35
Sperm Morphology	£91.06

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Sputum AAFB	£27.13
Sputum AAFB culture	£90.43
Sputum for Routine Culture	£58.43
Sputum, TB culture	£36.17
STD Quad Profile	£91.06
STD1 Male Profile	£132.04
STD2 Male Profile Plus	£273.19
STD3 Female Profile	£132.04
STD4 Female Profile Plus	£273.19
STD5 Bloods Only	£144.19
STD6 Bloods Only	£135.08
STD8 BV Profile	£139.63
STD9 Symptomatic Lesion Sample Using PCR Swab	£124.45
Stool for OCP and Culture	£59.95
Stool for OVA Cysts & Parasites	£34.15
Strongyloides Antibodies	£79.68
Swabs, miscellaneous culture, sens	£27.13
Synovial Fluid (For Crystals)	£58.43
Syphilis by PCR (chancre)	£143.43
Syphilis IgG/IgM	£60.71
Tay Sachs Screen – 3 common Ashkenazi mutations	
c.1421+G>C + c.1277-1278insTATC + p.G269S	£171.50
TB (pleuralfluid)	£62.23
TB Culture	£68.30
TB Culture (Urine)	£93.34
TB Quantiferon®-TB Gold	£112.31
TB Slopes – Confirmation and Sensitivity	£151.77
Tetanus Screen	£85.75
Torch Screen	£198.95
Toxocara Antibodies (IgG)	£75.89
Toxoplasma Antibody Full Evaluation (IgM, Dye Test, IgG	
Avidity)	£143.43
Toxoplasma gondii organism – (DNA) by PCR	£165.43
Toxoplasma IgG	£36.17
Toxoplasma IgM	£36.17
TPHA	£27.13
TPHA (Treponemal Serology)	£34.91
Trichinella Serology	£97.14

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Trichomonas vaginalis (Genital)	£58.43
Trichomonas vaginalis by PCR	£75.89
Tropomyosins	£50.09
Trypanosome (Chagas) Antibodies	£144.19
Tularaemia Antibodies	£73.61
Urine AAFB	£36.17
Urine AAFB culture	£90.43
Urine Cytology (Urine cytology containers available from	
TDL Supplies)	£140.39
Urine, routine,mic cult sens	£27.13
Urine, TB culture	£36.17
Varicela Zoster igG	£54.26
Varicella PCR	£189.72
Varicella Zoster – DNA	£197.31
Varicella zoster Antibodies (IgM)	£73.61
VDRL	£14.47
VDRL	£27.13
Viral Antibody Screen	£177.58
Water for bacteriology	£82.72
Weil Felix (Rickettsia) Antibodies	£36.43
West Nile Virus Abs	£168.47
Widal Agglutinations (Typhoid)	£65.26
Yellow Fever Antibodies	£171.50
Yersinia Antibodies	£124.45
Histopathology and Cytology	
Cytology (Fine Needle Aspirate)	£144.69
Cytology (Gynae)	£90.43
Cytology (Urine, Fluids)	£108.52
Frozen Section	£361.73
Histology (Tissue) – Category 1	£220.07
Histology (Tissue) – Category 2	£288.37
Histology (Tissue) – Category 3	£341.49
Histology (Tissue) – Category 4	£417.38
Histology (Tissue) – Category 5	£682.98
Histology (Tissue) – Frozen Section	£834.76
Histopathology large specimen	£217.04
Histopathology medium specimen	£180.86

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Histopathology small specimen	£144.69
Other Fees	
Handling Charge	£27.13
Analytical Work	£27.13
5. Diagnostic Imaging	
Abdomen-erect & Supine	£81.39
Barium enema	£271.30
Barium Meal & Small Bowel enema	£271.30
Chest	£72.35
Cholangiogram	£253.21
CT Scanning	£452.16
Cystogram	£253.21
Hip	£72.35
Hysterosalpingogram	£253.21
Intravenous Urogram (omnipaque)	£452.16
Joint / Limb not listed - each part	£72.35
Mammogram :-	£144.69
(i) Ductography	£253.21
(ii) Biopsy / Localisation	£271.30
(iii) Ultrasound of Breast	£325.55
Myleogram / Discogram	£687.28
Pelvis	£72.35
Phlebograph / Venography	£452.16
Shoulder	£72.35
Skull	£108.52
Facial Bones	£108.52
Nasal Sinuses	£108.52
Petrous temporal / IAM	£108.52
Spine - cervical or thoracic	£108.52
Spine - Lumbo - sacral	£108.52
Thoracic inlet / outlet	£108.52
Tomography - general add	£162.78
Tomography - of skull add	£235.12
Ultrasound - Obstretic rountine	£144.69
Ultrasound - non obstetric	£162.78

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6. Sponsored Patients	Cost for sponsoring a
	non-entitled patient will
	be determined by the
	running costs of such
	procedure plus travel
	expenses of patient and
	staff member sent to
	accompany. A further
	10% will be charged for
	administrative duties.
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SCHEDULE 2
Revoked

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SCHEDULE 3

Rule 6(1)

TENT CON	TRAC'	1
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Iofof	hereby agree and commit myself to pay the required under the Hospital Rules 2006 for the
	Date:/
Signature	
Witness signature	
Name of the witness:	