# SECOND SUPPLEMENT TO THE GIBRALTAR GAZETTE

No. 2,259 of 7th NOVEMBER, 1985.

LEGAL NOTICE NO. 116 OF 1985.

## MEDICAL AND HEALTH ACT, 1973. (No. 5 of 1973).

# HOSPITALS (FEES AND CHARGES) (AMENDMENT) (NO. 3) RULES, 1985.

In exercise of the powers conferred on me by section 39 of the Medical and Health Act, 1973, and of all other enabling powers, I hereby make the following rules:

#### Title.

1. These rules may be cited as the Hospitals (Fees and Charges) (Amendment) (No. 3) Rules, 1985.

#### Amendment of First schedule to L.N. No. 143 of 1974

2. The First Schedule to the Hospitals (Fees and Charges)Rules,1974 (hereinafter called the principal rules) is amended by omitting item 21 thereof, and substituting therefor the following new item:

#### "21 PATHOLOGY:

		- •
Chemical Pathology 1		
Glucose	Free	£3
Urea	Free	£3
Sodium	Free	£3
Potassium	Free	£3
Chloride	Free	£3
Bicarbonate	Free	£3
Calcium	Free	£3
Phosphorus	Free	£3
Creatinine	Free	£3
Total Protein	Free	£3
Bilirubin .	Free	£3
Iron	Free	£3

TIBC	Free	£3
Bence Jones Protein	Free	£3
Bromsulphthalein test	Free	£3
Reducing substances (screen)	Free	£3
Amylase	Free	£4
GOT	Free	£4
GPT	Free	£4
Cholesterol (total)	Free	£4
HDL Cholesterol	Free	£4
Urate	Free	£4
Alkaline phosphatase	Free	£4
Acid phosphatase (total)	Free	£4
Acid phosphatase (prostatic)	Free	£4
Tryptic activity	Free	£5
Triglycerides	Free	£5
LDH	Free	£5
Lithium	Free	£5
Proteins	Free	£6
Creatine Kinase	Free	£6
Calcium (urine)	Free	£6
U rate (urine)	Free	£6
Phosphate (urine)	Free	£6
Creatinine clearance	Free	£7
Urea clearance	Free	£7
Oxalate (urine)	Free	£8
Thyroxine	Free	£9
Protein electrophoresis	Free	£9
Bence Jones protein		
Electrophoresis	Free	£9
Glucose tolerance test	Free	£10
Salicylates	Free	£10
Paracetamol	Free	£10
Alphafetoprotein	Free	£10
5 HIAA	Free	£10
Stone analysis	Free	£12
Blood gases	Free	£15
Barbiturates	Free	£15
Alcohol	Free	£15
Faecal Fats	Free	£15
Liver function tests	Free	£17
(Proteins, bilirubin,		
alk. phosphatase, GPT)	_	0
VMA	Free	£18

Phenytoin	Free	£18
Chromatography	Free	£18
Keto & oxogenic steroids	Free	£20
Immunoglobulins	Free	£20
5		
Haematology & Blood		
Transfusion, Serology 2		
Hb PCV Film	Free	£3
WBC & Differential	Free	£3
ESR	Free	£3
Platelets	Free	£3
Reticulocytes	Free	£3
Film-malaria etc.	Free	£3
PCTR	Free	£3
PTT	Free	£3
Bleeding time	Free	£3
Clotting time	Free	£3
Fibrinogen	Free	£3
Group Rh Factor	Free	£3
CDE	Free	£3
Foetal cells	Free	£3
Sickle cell screen	Free	£3
RA test	Free	£3
CR protein test	Free	£3
Cold agglutinins	Free	£3
Paul Bunell screen	Free	£3
Widal screen	Free	£3
Pregnancy test	Free	£3
Monospot	Free	£4.50
ASO titre	Free	£4.50
Widal complete	Free	£4.50
Routine complete count film	Free	£5.50
Direct or Indirect AHG	Free	£6
Rh Pos genotype	Free	£6
M Myelogram Free	£7	
Complete count, ESR,		
Platelets & retics.	Free	£8
LE cells	Free	£8
Cross Match -per donor	Free	£8

HCG Titre	Free	£8
Rh neg genotype	Free	£9
Hb electrophoresis	Free	£9
ABO Rh grouping (Rh neg)	Free	£9
Rhesus antibody titre	Free	£9
Antibody screen	Free	£12
Microbiology 3		
Microscopy Sputum AAFB	Free	£3
Faeces Ova cysts etc.	Free	£3
Occult Blood	Free	£3
Bile pigments	Free	£3
PKU	Free	£3
Microscopy Urine AAFB	Free	£4
TPHA	Free	£4
V D RL	Free	£4
HBSAg	Free	£4
Scrapings for fungi	Free	£4
Lange's curve	Free	£4
Routine, mic culture & sensitiv	vity on:	
Urine	Free	£6
Sputum	Free	£6
Eye swabs	Free	£6
Ear swabs	Free	£6
Wound swabs	Free	£6
Uretheral swabs	Free	£6
HVS	Free	£6
Miscellaneous swabs, fluids	Free	£6
Faeces	Free	£6
DGI	Free	£6
Scrapings for fungi (collected		
at lab)	Free	£6
Sputum AAFB Culture	Free	£7
Urine AAFB Culture	Free	£8
Blood Culture	Free	£9
CSF Complete routine		
(cell counts, mic, glucose		
protein, chloride, culture)	Free	£18
Gentamycin levels Free	£18	

**Amendment of Second Schedule.**3. The Second Schedule to the principal rules is amended by omitting item 6

thereof, and substituting therefor the following new item:

# "6 PATHOLOGY: Chemical Pathology

(	Chemical Pathology 1		
(	Glucose	£3	£3
Ţ	Jrea	£3	£3
S	Sodium	£3	£3
F	Potassium	£3	£3
(	Chloride	£3	£3
Ι	Bicarbonate	£3	£3
(	Calcium	£3	£3
F	Phosphorus	£3	£3
(	Creatinine	£3	£3
7	Total Protein	£3	£3
I	Bilirubin	£3	£3
I	ron TIBC Bence Jones Protein	£3	£3
I	Bromsulphthalein test £3	£3	£3
F	Reducing substances (screen)	£3	£3
P	Amylase	£4	£4
(	GOT	£4	£4
(	GPT	£4	£4
(	Cholesterol (total)	£4	£4
I	HDL Cholesterol	£4	£4
Ţ	Jrate	£4	£4
P	Alkaline phosphatase	£4	£4
P	Acid phosphatase (total)	£4	£4
P	Acid phosphatase (prostatic)	£4	£4
7	Tryptic activity	£4	£4
7	Triglycerides	£5	£5
Ι	LDH	f-5	£5
Ι	Lithium	£5	£5
F	Proteins	£6	£6
(	Creatine Kinase	£6	£6
(	Calcium (urine)	£6	£6
J	Jrate (urine)	£6	£6
F	Phosphate (urine)	£6	£6
(	Creatinine clearance	£7	£7
I	Jrea clearance	£7	£7
	Oxalate (urine)	£8	£8
	Thyroxine	£9	£9
	Protein electrophoresis	£9	£9
	Bence Jones protein	~>	ريد
1	Jenee Jones protein		

electrophoresis	£9	£9
Glucose tolerance test	£10	£10
Salicylates	f10	£10
Paracetamol	£10	£10
Alphafetoprotein	£10	£10
5 HIAA	£10	£10
Stone analysis	£12	£12
Blood gases	£15	£15
Barbiturates	£15	£15
Alcohol	£15	£15
Faecal Fats	£15	f15
Liver function tests	£17	£17
(Proteins, bilirubin,		
alk. phosphatase, GPT)	210	010
VMA	£18	£18
Phenytoin	£18	£18
Chromatography	£18	£18
Keto & oxogenic steroids	£20	£20
Immunoglobulins	£20	£20
Haamatalaay & Dlaad		
Haematology & Blood Transfusion, Serology 2		
Transfusion, Serology 2		
Hb PCV Film	£3	£3
W BC & Differential	£3	£3
ESR	£3	£3
Platelets	£3	£3
Reticulocytes	£3	£3
Film-malaria etc.	£3	£3
PC'TR	£3	£3
PTT	£3	£3
Bleeding time	£3	£3
Clotting time	£3	£3
Fibrinogen	£3	£3
Group Rh Factor	£3	£3
CDE	£3	£3
E 4-1 11	C2	63
Foetal cells	£3	£3
Sickle cell screen	£3	£3
RA test	£3	£3
CR protein test	£3	£3
Cold agglutinins	£3	£3
Paul Bunell screen	£3	£3

£3	£3
0.0	
£3	£3
	£4.50
	£4.50
	£4.50
	£5.50
	£6
	£6
£7	£7
	£8
	£8
	£8
	£8
	£9
£9	£9
£9	£9
£9	£9
£12	£12
f3	£3
	£3
	£3
	£3
	£3
	£4
** -	£4
£4	£4
£4	£4
£4	£4
** -	£4
v on:	
	£6
£6	£6
	£6
	£6
£6	£6
£6	£6
£6	£6
£6	£6
	£4.50 £4.50 £4.50 £5.50 £6 £6 £7 £8 £8 £8 £9 £9 £9 £12 £3 £3 £3 £3 £4 £4 £4 £4 £4 £4 £6 £6 £6 £6 £6 £6 £6 £6 £6

Faeces	£6	£6
DG I	£6	£6
Scrapings for fungi (collected		
at lab)	£6	£6
Sputum AAFB Culture	£7	£7
Urine AAFB culture	£8	£8
Blood culture	£9	£9
routine		
(cell counts, mic, glucose		
protein, chloride, culture)	£18	£18
Gentamycin levels	£18	£18".

Dated this 7th day of November, 1985.

J. K. E. BROADLEY

Acting Governor.