1960/16



THE SOCIAL SECURITY (LABORATORY DIAGNOSTIC SERVICES) REGULATIONS 1946, AMENDMENT NO. 5

COBHAM, Governor-General ORDER IN COUNCIL

At the Government Buildings at Wellington this 23rd day of February 1960

Present:

THE RIGHT HON. W. NASH, C.H., PRESIDING IN COUNCIL

Pursuant to the Social Security Act 1938, His Excellency the Governor-General, acting by and with the advice and consent of the Executive Council, hereby makes the following regulations.

REGULATIONS

- 1. These regulations may be cited as the Social Security (Laboratory Diagnostic Services) Regulations 1946, Amendment No. 5, and shall be read together with and deemed part of the Social Security (Laboratory Diagnostic Services) Regulations 1946* (hereinafter referred to as the principal regulations).
- 2. The new scale of fees substituted by these regulations shall apply to laboratory diagnostic services provided, in accordance with the provisions of the principal regulations, on or after the 1st day of March 1960; and with respect to such services provided before that date the principal regulations shall continue to apply as if these regulations had not been made.
- 3. (1) The principal regulations are hereby amended by revoking the Schedule, as substituted by regulation 3 of the Social Security (Laboratory Diagnostic Services) Regulations 1946, Amendment No. 4, and substituting the new Schedule set out in the Schedule to these regulations.
- (2) The Social Security (Laboratory Diagnostic Services) Regulations 1946, Amendment No. 4†, are hereby revoked.

*S.R. 1946/24 (Reprinted with Amendments: S.R. 1954/204) †S.R. 1958/58

SCHEDULE

NEW SCHEDULE TO PRINCIPAL REGULATIONS

"SCHEDULE

SCALE OF FEES PAYABLE FROM SOCIAL SECURITY FUND IN RESPECT OF LABORATORY DIAGNOSTIC SERVICES

	LABORATO	RY DIAGN	OSTIC SE	RVICES				
Code	F H			$_{ m or}$	ees payable to ospital Boards to Recognised Pathologists			
A. 1	Blood count complet	o (red c	and white	o colle I	Th	0		J
	differential count	and hae				£	15	d. 0
A. 2	Haemoglobin estimati	on				0	5	0
A. 3	Red cell count or pac		volume			0	5	0
A. 4	White cell count		, 0			0	5	0
A. 5	Differential white cell					Ő	5	Õ
			 : 1 4		•			-
A. 6	Blood sedimentation r	ate (or e	quivaient	test)		0	5	0
A. 7	Platelet count	•••••			•••••	0	5	0
A. 8	Bleeding time					0	5	0
A. 9	Blood coagulation tes	t				0	10	0
A. 10	Blood prothrombin te					0	15	0
A. 11	Red cell fragility test					1	0	0
A. 12	Reticulocyte count					0	5	ŏ
A. 13	L.E. cell test	•••••		******	•••••	1	0	ŏ
				•••••			-	
A. 14	Bone marrow examin	ation		•••••	•••••	2	0	0
	7	1.0	, •					
	E	Blood Gre	ouping					
B. 1	A.B.O. series	*****		• • • • • • • • • • • • • • • • • • • •		0	5	0
B. 2	Rhesus group					0	5	0
B. 3	Coomb's test					0	10	0
B. 4	Rhesus titre					1	0	ŏ
D. 1	Tellesus title	******	******	•····•	•••••	1	0	O
	Ble	ood Bioca	hemistry					
C. 1	Blood non-protein nit	rogen or	urea nitr	ogen		0	10	0
C. 2	Blood sugar—	Ü		0				
O	Each test				•••••	0	10	0
	Maximum	•••••	•••••	•••••		2	0	ŏ
α				•••••	•••••			
C. 3	Blood chlorides		•••••	•••••	•	0	15	0
C. 4	Blood CO ₂ combining	g power		•••••	•••••	1	0	0
C . 5	Blood bilirubin (or i	cterus in	dex)			0	10	0
.C. 6	Blood cholesterol					1	0	0
C. 7	Blood uric acid	•····			•••••	1	0	0
C. 8	Blood calcium					1	0	0
C. 9	Blood phosphorus			******		1	ŏ	ŏ
C . 10			•••••		*******	1	ŏ	ő
	Blood iron		•••••	•••••	•••••	_	-	-
C. 11	Blood iron combining	power			•····•	1	0	0
C. 12	Blood sodium				•···•	1	0	0
C . 13	Blood potassium					1	0	0
C. 14	Blood acid phosphata	se				1	0	0
C. 15	Blood alkaline phosph			*****		1	0	0
C. 16	Blood creatinine				•••••	Ô	10	Õ
G. 17	Blood diastase	******		*****		ŏ	10	0
				•••••			_	-
C . 18	Blood transaminase	******				1	0	0

SCHEDULE—continued

SCHEDULE—continued								
Code				Fees payable to Hospital Boards or to Recognised Pathologists				
0.0.00	Blood $Biochemist$	<i>ry</i> —conti	nued	_	£	s.	d.	
C. 19 C. 20	Similar blood enzymes Blood proteins		•••••		1	0 10	0	
C. 21	Albumin globulin ratio or elec	trophoret	ic patterr		Ü	10	•	
	proteins				1	0	0	
	Urine Bioc	hemistry						
D. 1			•••••		0	10	0	
D. 2	Urine 1/ Ketosteroids		•		2	0	0	
D. 3	Urine adrenocortical steroids		•		2	0	0	
	Cerebrospinal Flu	id Biocher	nistrv					
E. 1	C.S.F. protein (total)	*****			0	10	0	
E. 2	C.S.F. sugar		******		0	10	0	
E. 3	C.S.F. sugar C.S.F. chlorides				0	10	0	
E. 4	C.S.F. colloidal gold test				0	10	0	
	Faeces Bioc	hemistry						
F. 1	Faeces fat estimation	•			2	0	0	
F. 2	Faeces occult blood				0	5	0	
	Biochemical Fu	nction To	ect c					
G. 1	Urea concentration test		,303		n	10	0	
G. 2	Y7 1				1	0	ŏ	
G. 2 G. 3					1	0	0	
G. 4	Gastric analysis: fractional te	st meal	•••••		2	ő	Ŏ	
G. 5	Gastric analysis: quinine excre	etion or si	milar test		1	ŏ	ŏ	
G . 6	Liver function tests (flocculati	on or pre	cipitation)			-	
	Each test			•••••	0	5	0	
	Maximum		•••••	•••••	0	15	0	
Bacteriology: Direct Examinations and Cultures								
H. 1	Direct examination of smears	for organ	nisms		0	10	0	
H. 2	Examination of pus, sputum, u	ırine, faec	es, exuda	tes,				
	etc., by direct smear and aer	obic cultu	ıre	•	1	0	0	
H. 3	Anaerobic culture, additional				0	15	0	
H. 4	Direct examination of urine,				_		•	
** -	tubercle bacilli	••	•••••	•••••	0		0	
H. 5	Culture for tubercle bacilli			•••••	0	15	0	
H. 6	Antibiotic sensitivity tests—				0	5	0	
	Each test Maximum		•····•			10	0	
H. 7	Sulphonamide sensitivity tests-			*****	U	10	U	
	Each test				0	5	0	
	2120021110111	******			0	10	0	
H. 8	Hair and epithelium for fung	i			0	10	0	
H. 9	Culture for fungi Blood culture		•		0	15	0	
H. 10	Blood culture				1	0	0	
H. 11	Animal Inoculation (diphther	ria, tubero	culosis)		2	0	0	

SCHEDULE—continued								
			Fees payable to Hospital Boards					
Code				kecog nolog	nised			
Couc	Bacteriology: Microscopy		£		d.			
I. 1	Urine: examination centrifuged deposit		$\tilde{0}$	10	0			
I. 2	C.S.F.: cell count		0	10	0			
I. 3	Seminal fluid examination			10	0			
I. 4 I. 5	Direct examination for trichomonads		-	10 10	0			
I. 6	Faeces, examination for parasites and ova Blood films for malaria and other parasites		0	5	0			
I. 7	Dark ground examination		1	0	0			
	Seam Great ending		-					
	Bacteriology: Serology and Skin Sensitivity	Tests						
J. 1	Mantoux test—							
	Single test		-	15	0			
т о	Multiple tests over 3, each	•••••	0	5	0			
J. 2	Skin sensitivity tests	•••••	1	0	$0 \\ 0$			
j. 3 T 4.	Casoni test Paul Bunnell test		_	10	0			
J. 2 J. 3 J. 4 J. 5	Complement fixation tests for syphilis, hyda		U	10	U			
J. 0	gonorrhoea (blood and C.S.F.)		0	10	0			
J. 6	Flocculation or precipitation tests for syphilis (Ka	ahn,						
	Kline, V.D.R.L., etc.) only one paid for		0	5	0			
J. 7	Tests for rheumatoid factor (e.g., Rose's)		- 7	10	0			
J. 8	Antistreptolysin titre	•••••	1	0 5	0			
J. 7 J. 8 J. 9 J. 10	C-reactive protein test Agglutination tests (brucella, typhoid, etc.)—	******	0	3	U			
J. 10	Single organism		0	10	0			
	Single organism Each additional organism	•••••		10	Ö			
	Maximum	••••	1	0	0			
M 111 W . 1 10 1								
4	Morbid Histology and Cytology			10	011			
K. 1	Histological or cytological examination		1	10	0"			

T. J. SHERRARD, Clerk of the Executive Council.

EXPLANATORY NOTE

This note is not part of the regulations, but is intended to indicate their general effect.

These regulations prescribe a new scale of fees payable from the Social Security Fund for laboratory diagnostic services provided, in accordance with the principal regulations, on or after 1 March 1960. A code of reference for use when claims are submitted has been included.

Issued under the authority of the Regulations Act 1936. Date of notification in *Gazette*: 25 February 1960. These regulations are administered in the Department of Health.