



NATIONAL HEALTH INSURANCE SCHEME

TARIFFS FOR DIAGNOSTIC CENTRES

National Health Insurance Authority

OCTOBER 2022

Version 2.0



Introduction

This booklet contains a set of tables of tariffs for services provided at **DIAGNOSTICS CENTRES** in Ghana. Each tariff is related to the Ghana Diagnostic Related Groupings. These tariffs take effect from **1st October 2022**. The purpose of this booklet is to enable users to determine the tariff for services rendered for the G-DRG of each patient.

Tables

The tables are divided into the Major Diagnostic Categories (MDCs), that is, according to their specialties such as Adult Surgery, Dental, Ear, Nose and Throat (ENT), Medical, Obstetrics and Gynaecology, **Investigation**, ZOOM, Outpatient, Orthopaedics, Ophthalmology, Paediatrics, Reconstructive Surgery and Paediatric Surgery.

The tables consist of the GDRG codes, and their respective descriptions and the corresponding tariff on the same row. To find the tariff look for the full G-DRG, and then find the tariff on the same row.



MDC: INVESTIGATION

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE01D	2 Hour Post Prandial Blood Glucose	21.28
INVE02D	24hr Urine for Protein	15.76
INVE100	Acid Phosphate	12.43
INVE150	AEC	15.27
INVE03D	Alanine Aminotransferase (ALT)	15.89
INVE04D	Alpha Amylase (Serum/Urine)	21.08
INVE05D	Alpha-Fetoprotein (AFP)	14.81
INVE132	Anti-streptolysin test	23.76
INVE06D	Ap-Prothrombin Time	17.87
INVE07D	Arterial Blood Gas (ABG)	25.43
INVE125	A-scan	53.20
INVE154	ASO titre	31.62
INVE08D	Aspartate Aminotransferase (AST)	13.89
INVE09D	B/F for Malaria Parasites	9.77
INVE10D	Barium Enema	185.13
INVE11D	Barium Meal	117.32
INVE12D	Barium Meal & Follow Through	126.66

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE13D	Barium Swallow	107.52
INVE14D	Bilirubin	13.89
INVE152	Biopsy L/A	104.57
INVE15D	Bleeding and Clotting Time	10.92
INVE16D	Blood for C/S	22.25
INVE17D	Blood Grouping	11.71
INVE18D	Blood Grouping & Antibody Screen	14.99
INVE19D	Blood Parasites	14.76
INVE151	Blood Sugar PP	8.42
INVE20D	Blood Urea	22.08
INVE21D	Blood Urea & Electrolytes	24.36
INVE22D	Bone Marrow - Trepine Biopsy	133.14
INVE23D	Bone Marrow Aspirate	87.96
INVE139	Bone Scan	122.55
INVE140	Breast tissue Biopsy	34.08
INVE24D	Bue & Creatinine	25.60
INVE141	C Reactive Protein	22.29
INVE134	Calcium Infusion test	25.60

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE137	Cancer antigen 19-9	93.43
INVE25D	Carcino Embryonic Antigen (CEA)	13.42
INVE26D	Cerebrospinal Fluid for C/S	24.13
INVE101	Chloride	12.72
INVE27D	Clusters Of Differentiation Cells (CD4)	76.98
INVE28D	Coombs Test (Direct)	15.14
INVE29D	Creatine Kinase - Mb (CK - Mb)	20.58
INVE30D	Creatine Kinase (CK)	17.23
INVE31D	CSF Latex Agglutination	16.06
INVE33D	CT Scan - 1 Region + 1IV Contrast	308.96
INVE32D	CT Scan - 1 Region + 2 Contrast	384.95
INVE34D	CT Scan - 1 Region + No Contrast	110.82
INVE158	CT Scan - 2 Region + 1Contrast	196.86
INVE159	CT Scan - 2 region + 2 contrast	221.60
INVE157	CT Scan - 2 Region with No Contrast	192.45
INVE35D	Cystogram	108.28
INVE36D	Cytology	24.58
INVE130	Demonstration of Heinz bodies	14.29

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE37D	Digoxin Level	11.86
INVE38D	Dihydroxy Epiandesterone Sulphate (Dhea-S)	12.77
INVE102	Direct Bilirubin/Total Bilirubin	15.94
INVE103	Donor Screening For HB & AG	23.23
INVE39D	Doppler Scan	41.21
INVE40D	Ductologram/Galactographyy	84.66
INVE41D	ECG	17.71
INVE142	EEG (Electroencephalogram)	68.41
INVE42D	Erythrocyte Sedimentation Rate (ESR)	8.87
INVE43D	Estrogen	26.77
INVE44D	Factor IX	33.13
INVE45D	Factor VIII	72.45
INVE46D	Fasting Blood Sugar/Random Blood Sugar	10.01
INVE47D	Fistulogram	149.96
INVE48D	Follicle Stimulating Hormone (FSH)	28.78
INVE49D	FT3	33.04
INVE50D	FT4	33.04
INVE51D	Full Blood Count FBC (Auto) & Film Comment	24.26

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE52D	Full Blood Count FBC (Automation)	20.80
INVE53D	Full Blood Count with Film Comment (Manual)	23.51
INVE54D	Fungal Cultures	23.93
INVE55D	Gamma Glutamyl Transferase (GGT)	20.58
INVE56D	Glucose-6-Phosphate Dehydrogenase (G6PD)	13.89
INVE57D	Glycosylated Haemoglobin (HBA 1C)	28.11
INVE155	Gonioscopy	14.05
INVE104	Grouping/X' Matching/Unit	13.64
INVE146	Guthrie test	67.96
INVE58D	Haemoglobin A2 & F Estimation	13.85
INVE59D	Haemoglobin Electrophoresis	16.46
INVE60D	Haemoglobin Estimation (HB)	10.15
INVE61D	HDL - Cholesterol	15.89
INVE62D	Helicobacter Pylori Test	10.74
INVE156	Hematocrit	20.22
INVE63D	Hepatitis B Surface Antigen (HBSAG) HBV	11.12
INVE64D	Hepatitis B Virus Profile (HBV Profile)	25.06
INVE105	Hepatitis C screening	13.38

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE65D	High Vaginal Swab for C/S	21.58
INVE66D	High Vaginal Swab Routine Examination	12.41
INVE67D	Histopathology	41.59
INVE143	Holter	113.97
INVE68D	Human Immunodeficiency Virus (HIV) Confirmation	21.42
INVE69D	Human Immunodeficiency Virus (HIV) Screening	19.41
INVE70D	Hysterosalpingogram	68.66
INVE71D	Immunostaining	77.46
INVE72D	Intravenous Urography	286.97
INVE106	IOPA Xray	20.08
INVE124	Keratometry	17.45
INVE73D	LDL - Cholesterol	14.29
INVE74D	LFT	33.37
INVE75D	Lipid Profile	31.67
INVE76D	Lupus Erythematosus Cell (Le Cell)	17.23
INVE77D	Luteinizing Hormone (LH)	28.48
INVE107	Magnesium	13.89
INVE122	Malaria Card Test (Dipstik assay/rapid card)	5.02

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE78D	Mammogram	61.21
INVE79D	Miscellaneous Cultures (Fluids, Aspirates & Exudates)	19.74
INVE80D	MRI - 1 Region + Contrast	401.96
INVE81D	MRI - 1 Region + No Contrast	185.11
INVE161	MRI 2 region with + contrast	556.18
INVE160	MRI 2 region with no contrast	436.91
INVE82D	Myelogram - 1 Region	124.81
INVE145	Myocardial perfusion imaging	219.31
INVE108	NA+	13.15
INVE83D	Oral Glucose Tolerance Test (OGTT)	26.33
INVE84D	Orthopantomograph (OPT)	57.19
INVE85D	Pancreatic Amylase	18.54
INVE86D	Pap Smear/Fine Needle Aspiration	33.95
INVE87D	Percutaneous Biopsy - CT Scan Guide	131.31
INVE88D	Percutaneous Biopsy - Flourosopic Guide	103.60
INVE109	Phosphorus	13.91
INVE91D	Plasma Cortisol	12.15
INVE110	Platelet Count	10.36

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE136	Pleural fluid analysis	18.77
INVE111	Potassium	13.91
INVE92D	Pregnancy Test	11.40
INVE93D	Progesterone (Prog)	28.92
INVE94D	Prostate Specific Antigen (PSA)	30.62
INVE95D	Prothrombin Time	16.80
INVE135	Pulmonary Function test	54.01
INVE112	Renal Function Test	22.79
INVE96D	Reticulocyte Count (Retics)	10.44
INVE123	RH Typing	10.39
INVE97D	Rheumatoid Factor	8.90
INVE98D	Routine Stool Examination	8.51
INVE99D	Routine Urine Examination	9.18
INVE113	Semen Analysis	55.52
INVE01E	Serum Adrenocorticotrophic Hormone (ACTH)	11.87
INVE02E	Serum Albumin	13.71
INVE03E	Serum Alkaline Phosphatase (ALP)	13.02
INVE04E	Serum Beta-Human Chorionic Gonadotropin (HCG)	27.41

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE05E	Serum Calcium	17.23
INVE06E	Serum Creatinine	13.24
INVE07E	Serum Electrolyte (Na+, K+)	14.69
INVE08E	Serum Ferritin	25.16
INVE09E	Serum Iron (Fe)	14.44
INVE10E	Serum Lactate Dehydrogenase (LDH)	14.44
INVE11E	Serum Prolactin (PRL)	28.49
INVE12E	Serum Total Protein	12.35
INVE13E	Serum Triglyceride	13.35
INVE14E	Serum Uric Acid	15.56
INVE126	Serum vitamin B12, and folate levels	111.63
INVE15E	Sialogram	89.44
INVE16E	Sickling Test	8.87
INVE17E	Skin Scrapping for Fungal Elements	9.99
INVE18E	Skin Snip	10.02
INVE19E	Stool C/S	21.75
INVE20E	Stool for Occult Blood	10.13
INVE21E	T3	54.62

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE22E	T4	54.62
INVE23E	Testosterone	34.45
INVE24E	Thyroid Function Test (TSH)	33.13
INVE25E	Thyroid Profile	73.43
INVE26E	Total Iron Binding Capacity (TIBC)	17.07
INVE114	Total leucocyte count	11.58
INVE115	Total Proteins Blood	10.53
INVE27E	Total Serum Cholesterol	12.77
INVE138	Transhepatic cholangiography (PTC)	123.48
INVE28E	Trophozoite Count	15.41
INVE29E	Troponin	25.37
INVE149	Typhi Dot	15.24
INVE30E	Ultrasound	41.90
INVE31E	Ultrasound - 2 Regions	58.63
INVE129	Ultrasound biomicroscopy	56.30
INVE32E	Ultrasound Guided Incision & Drainage	72.28
INVE33E	Urethrogram	85.47
INVE34E	Urine C/S	20.08

G-DRG	INVESTIGATION	TARIFF (GH¢)
INVE35E	Urine For Bence Jones Protein	8.50
INVE116	Urine Sugar	8.14
INVE117	VCT	4.35
INVE36E	Veneral Disease Research Laboratory (VDRL)	8.98
INVE37E	Venogram - 1 Region	257.88
INVE133	Viral serology	114.31
INVE118	Vitality Test	26.97
INVE119	VLDL	10.67
INVE120	WBC+Differential	13.26
INVE38E	Widal Test	11.64
INVE89D	X-ray one region	37.81
INVE90D	X-ray two region	58.26

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