



Referring Doctor Copy Doctor Copy Doctor

Patient Details **Person Responsible for Payment of Account**

<p>Patient I.D. No. <input type="text"/></p> <p>Patient Surname <input type="text"/></p> <p>Initials & First Name <input type="text"/></p> <p>Patient Date of Birth <input type="text"/> Gender <input type="text"/> Age <input type="text"/></p> <p>Hospital/ Folio No. <input type="text"/></p> <p>Patient Cell No. <input type="text"/></p> <p>Patient Email <input type="text"/></p> <p>Patient / Guardian Signatures: I give consent for tests and guarantee payment of any amounts. I verify that all information is correct. I consent that ICD10 codes may be provided to my medical aid as per statutory requirements on my account.</p> <p>Hospital Patient <input type="checkbox"/> Y <input type="checkbox"/> N Fasting <input type="checkbox"/> Random <input type="checkbox"/> Routine <input type="checkbox"/> Urgent <input type="checkbox"/></p> <p>Telephone/ Fax <input type="text"/></p> <p>Collection Date <input type="text"/> Time <input type="text"/> HOUR <input type="text"/> MIN <input type="text"/></p> <p>Venesectionist <input type="text"/> Submitted <input type="checkbox"/></p>	<p>I.D. No. <input type="text"/></p> <p>Surname & Initials <input type="text"/></p> <p>First Name <input type="text"/> Title <input type="text"/></p> <p>Postal Address <input type="text"/></p> <p>Telephone No. (C) <input type="text"/> (H) <input type="text"/></p> <p>Email <input type="text"/></p> <p>Employer <input type="text"/> (W) <input type="text"/></p> <p>Medical Aid Name <input type="text"/></p> <p>Med. Aid # <input type="text"/></p> <p>Cash Receipt # <input type="text"/></p> <p>Authorisation # <input type="text"/> Dependent Code <input type="text"/></p> <p>Patient Membership Card Verified? <input type="checkbox"/> Y <input type="checkbox"/> N Account No. <input type="text"/></p>
---	--

Spec. Received: SST CLOT (No SST) CIT SPUTUM EDTA PINK (EDTA) FAEC FLUORIDE HEP SWAB URINE 24hr U OTHER:

ICD10 Codes: Clinical Information: Other Tests:

Patient MRI#

Lung, Kidney, Skeleton	Inflam / Infection Markers	Tumour Markers	Haematology	HIV
J169 <input type="checkbox"/> U & E / Creatinine	B139 <input type="checkbox"/> CRP	L192 <input type="checkbox"/> AFP	S360 <input type="checkbox"/> Hb electrophoresis screen	H455 <input type="checkbox"/> HIV ELISA
K170 <input type="checkbox"/> Urea & Creatinine	E475 <input type="checkbox"/> PCT	X432 <input type="checkbox"/> βHCG quantitative	Y366 <input type="checkbox"/> Indirect anti-globulin (indirect coombs)	D232 <input type="checkbox"/> HIV PCR DNA qualitative
M402 <input type="checkbox"/> Creatinine clearance (*Samples:1xB, 1x24hr U)	General Endocrine	C118 <input type="checkbox"/> CEA	V363 <input type="checkbox"/> Blood group + Rhesus	G397 <input type="checkbox"/> CD4 count
A161 <input type="checkbox"/> Potassium	B208 <input type="checkbox"/> Hirsutism profile	K193 <input type="checkbox"/> CA 153 - breast	X365 <input type="checkbox"/> Coombs - direct	F401 <input type="checkbox"/> HIV Viral load - PCR
F166 <input type="checkbox"/> Sodium	B231 <input type="checkbox"/> Testosterone / FTI	M195 <input type="checkbox"/> CA 125 - ovary	V386 <input type="checkbox"/> ESR	X547 <input type="checkbox"/> HIV Monitoring (HIV VL + CD4)
S130 <input type="checkbox"/> Calcium	E211 <input type="checkbox"/> DHEA	D119 <input type="checkbox"/> CA 199	G351 <input type="checkbox"/> FBC / ESR / platelets	R553 <input type="checkbox"/> HIV Resistance
D394 <input type="checkbox"/> Phosphate	C209 <input type="checkbox"/> Androstenedione	S443 <input type="checkbox"/> CA 724	H352 <input type="checkbox"/> FBC / platelets	Microbiology
X158 <input type="checkbox"/> Magnesium (serum)	W226 <input type="checkbox"/> 17-OH Progesterone	H100 <input type="checkbox"/> PSA only - monitoring	F396 <input type="checkbox"/> Flow immunopheno (*Samples:1xE,2xH)	*Specimen: <input type="text"/>
K228 <input type="checkbox"/> Magnesium (RBC)	F9 <input type="checkbox"/> Infertility screen (M or F)	B117 <input type="checkbox"/> PSA (+Free PSA if Total 2.6-10)	L019 <input type="checkbox"/> Haemolytic pro le	*Site: <input type="text"/>
L171 <input type="checkbox"/> Uric acid	V225 <input type="checkbox"/> E2	F121 <input type="checkbox"/> PSA - complexed	K355 <input type="checkbox"/> Hb only	F9 <input type="checkbox"/> Microscopy only
U247 <input type="checkbox"/> Protein - 24hr urine	Y228 <input type="checkbox"/> Progesterone	S100 <input type="checkbox"/> Malignant melanoma S-100B	P358 <input type="checkbox"/> Malaria screen	F9 <input type="checkbox"/> MC&S
H685 <input type="checkbox"/> Protein / Creatinine ratio	K216 <input type="checkbox"/> FSH	Pharmacology	R359 <input type="checkbox"/> Paul bunnell	R657 <input type="checkbox"/> Fungal microscopy only
G121 <input type="checkbox"/> Alpha-1 Antitrypsin	T223 <input type="checkbox"/> LH	M471 <input type="checkbox"/> Drug of abuse screen	L355 <input type="checkbox"/> Platelet count	K406 <input type="checkbox"/> Fungal MC&S
A115 <input type="checkbox"/> ACE	Z229 <input type="checkbox"/> Prolactin	L470 <input type="checkbox"/> Overdose drug screen	M356 <input type="checkbox"/> Reticulocytes	F432 <input type="checkbox"/> TB (ZN AFB - micro only)
Glucose Metabolism	P415 <input type="checkbox"/> Anti-mullerian hormone	R175 <input type="checkbox"/> Carbamazepine	N357 <input type="checkbox"/> White cell count + Diff	L407 <input type="checkbox"/> TB AFB/PCR/Culture/Sens
G144 <input type="checkbox"/> Glucose - fasting	A307 <input type="checkbox"/> ACTH - on ice	S176 <input type="checkbox"/> Digoxin	W223 <input type="checkbox"/> White cell count	T895 <input type="checkbox"/> TB - Quantiferon gold
H145 <input type="checkbox"/> Glucose - random	D210 <input type="checkbox"/> Cortisol	F189 <input type="checkbox"/> Epilim - valproic acid	Coagulation	B277 <input type="checkbox"/> Clostridium difficile PCR
T407 <input type="checkbox"/> GTT 2hr 75g - standard	K239 <input type="checkbox"/> Cortisol - 24hr urine free	F410 <input type="checkbox"/> Ethanol - alcohol	F373 <input type="checkbox"/> Anti-phospholipid Ab	F462 <input type="checkbox"/> Fungitell assay
L148 <input type="checkbox"/> HBA1C / Glycosylated Hb	L217 <input type="checkbox"/> Gastrin - fasting	W547 <input type="checkbox"/> Lamictin	D881 <input type="checkbox"/> D-Dimer - quantitative	K178 <input type="checkbox"/> Carbapenemase scr. - PCR
K958 <input type="checkbox"/> Microalbumin - urine	F9 <input type="checkbox"/> Growth hormone	W180 <input type="checkbox"/> Lithium	Z367 <input type="checkbox"/> DIC screen (*samples:1xE,2xC,1xH)	Other: <input type="text"/>
Lipid Metabolism	F9 <input type="checkbox"/> Insulin	X181 <input type="checkbox"/> Paracetamol	C393 <input type="checkbox"/> Fibrinogen	Other Infectious Diseases
W134 <input type="checkbox"/> Lipogram	B412 <input type="checkbox"/> IGF1 + IGFBP3	Z183 <input type="checkbox"/> Phenytoin	BOOK <input type="checkbox"/> Full bleeder screen	K861 <input type="checkbox"/> Adenovirus PCR (*samples: E, S, U, CSF, Aspirates)
F9 <input type="checkbox"/> Cholesterol only	X227 <input type="checkbox"/> Parathyroid hormone	H482 <input type="checkbox"/> Sirolimus levels	H445 <input type="checkbox"/> Inherited thrombophilia (*samples:3xC,2xE,1xE on ice)	A617 <input type="checkbox"/> Atypical pneumonia PCR
F9 <input type="checkbox"/> Cholesterol / HDL	Thyroid	B812 <input type="checkbox"/> Tacrolimus	BOOK <input type="checkbox"/> Limited bleeder screen (Incl. Von willebrands)	W345 <input type="checkbox"/> Bordetella PCR (Dry swab)
K492 <input type="checkbox"/> LDL - measured	S199 <input type="checkbox"/> Thyroid Profile (TSH/FT3/ FT4)	R778 <input type="checkbox"/> C-terminal crosslinks fasting	K325 <input type="checkbox"/> Lupus inhibitor (*samples:2xC)	X296 <input type="checkbox"/> CMV Ab
G167 <input type="checkbox"/> Triglycerides	X204 <input type="checkbox"/> TSH	E120 <input type="checkbox"/> Bone specific alk. phos.	B369 <input type="checkbox"/> PI / INR	C756 <input type="checkbox"/> CMV qualitative PCR (no EDTA) (*samples: CSF, U, E, SP, Tissue, Aspirates)
Heart and Muscle	W203 <input type="checkbox"/> T4	G400 <input type="checkbox"/> Osteocalcin - on ice	F402 <input type="checkbox"/> PI / INR dosage-Fill in MRI no	G914 <input type="checkbox"/> CMV Viral load PCR
F9 <input type="checkbox"/> Chest pain pro le	V202 <input type="checkbox"/> T3 (free tri-iodothyronine)	X227 <input type="checkbox"/> Parathormone	C370 <input type="checkbox"/> PTT	U293 <input type="checkbox"/> Cocksackie Ab
H168 <input type="checkbox"/> Troponin	E349 <input type="checkbox"/> Thyroid Ab	R994 <input type="checkbox"/> Vitamin D	BOOK <input type="checkbox"/> Thrombosis scr. - arterial	Y297 <input type="checkbox"/> EBV Ab
V142 <input type="checkbox"/> CK	Hypertension/Neuro Endocrine	N334 <input type="checkbox"/> Rheumatoid factor	T968 <input type="checkbox"/> Thrombosis scr. - Venous (with common Caucasion mutations) (*samples:3xC,1xB,1xE)	Q427 <input type="checkbox"/> EBV Viral load PCR
F9 <input type="checkbox"/> CKMB	C481 <input type="checkbox"/> Catechol + Metanephrine	W593 <input type="checkbox"/> Anti CCP	Hepatitis Viruses	X504 <input type="checkbox"/> Genital discharge scr. (no HIV) (urine, 1 x Urthral or Vaginal swab)
K400 <input type="checkbox"/> Myoglobin	C164 <input type="checkbox"/> VMA + Metanephrine	A996 <input type="checkbox"/> ANA - includes pattern	E303 <input type="checkbox"/> HAV IgM	E852 <input type="checkbox"/> Genital ulcer screen. (no HIV) (*1xST, Swab from Ulcer or Ultra)
P129 <input type="checkbox"/> Homocysteine(fasting)(on ice)	C155 <input type="checkbox"/> Aldosterone	H584 <input type="checkbox"/> dsDNA - specific	G385 <input type="checkbox"/> HAV IgG	B300 <input type="checkbox"/> H.Pylori Ab
X284 <input type="checkbox"/> Ultrasensitive CRP	W812 <input type="checkbox"/> Renin	G282 <input type="checkbox"/> c-ANCA/p-ANCA	H306 <input type="checkbox"/> HBV immunity (sAb)	A189 <input type="checkbox"/> In uenza PCR
W354 <input type="checkbox"/> Pro BNP	W437 <input type="checkbox"/> 5HIAA	W476 <input type="checkbox"/> Auto-immune hepatitis (SM Ab, LKM-1, SLA)	H749 <input type="checkbox"/> Hepatitis B & C Chronic status	M730 <input type="checkbox"/> Malaria species genotyping PCR
Liver / Pancreas / GIT	C560 <input type="checkbox"/> Chromogranin A	C821 <input type="checkbox"/> Coeliac disease	C301 <input type="checkbox"/> Hepatitis A, B, C Status(Pre or Exposed)	P438 <input type="checkbox"/> PCP PCR
U155 <input type="checkbox"/> LFT	W965 <input type="checkbox"/> Serotonin - on ice	A322 <input type="checkbox"/> HLA B27	W487 <input type="checkbox"/> HBV qualitative PCR	B479 <input type="checkbox"/> Respiratory virus panel PCR
L125 <input type="checkbox"/> Bilirubin - total + conj.	Pregnancy	Z424 <input type="checkbox"/> CTD screen	K561 <input type="checkbox"/> HBV Viral load - quant PCR	S337 <input type="checkbox"/> Rubella Ab
K126 <input type="checkbox"/> Bilirubin - neonatal (SBR)	G882 <input type="checkbox"/> Ante natal screen with HIV (*samples:2xE,2xB)	Allergy	G305 <input type="checkbox"/> HCV Ab	R169 <input type="checkbox"/> RSV PCR (*Respiratory swab)
E119 <input type="checkbox"/> Alkaline phosphatase	B542 <input type="checkbox"/> Ante natal screen no HIV (*samples:2xE,1xB)	C256 <input type="checkbox"/> Total IgE	E395 <input type="checkbox"/> HCV qualitative PCR	Y343 <input type="checkbox"/> Syphilis serology
K124 <input type="checkbox"/> Amylase	H260 <input type="checkbox"/> βHCG qualitative (Pos / Neg)	B254 <input type="checkbox"/> Aero-allergen screen (Phadiotop)	P140 <input type="checkbox"/> HCV Viral load - quant PCR	F440 <input type="checkbox"/> Tick Bite Fever Rickettsia PCR
F232 <input type="checkbox"/> ALT	N196 <input type="checkbox"/> βHCG quantitative	C255 <input type="checkbox"/> Food screen (FX5) adult	Z352 <input type="checkbox"/> HCV Genotyping	V340 <input type="checkbox"/> Toxoplasma Ab
B234 <input type="checkbox"/> AST	Nutrition / Iron Studies	F884 <input type="checkbox"/> Food screen (FX5) <12yrs		S612 <input type="checkbox"/> CSF Viruses PCR (*Samples:CSF/Saliva/U)
F143 <input type="checkbox"/> Gamma GT	R152 <input type="checkbox"/> Iron profile			
V156 <input type="checkbox"/> LDH	D141 <input type="checkbox"/> Ferritin			
F246 <input type="checkbox"/> Lactate - on ice	Z496 <input type="checkbox"/> Soluble transferrin receptor			
D118 <input type="checkbox"/> Aldolase	F144 <input type="checkbox"/> Vitamin B12			
W157 <input type="checkbox"/> Lipase	C163 <input type="checkbox"/> Folate - serum + RBC			
A391 <input type="checkbox"/> CDT - on ice				
B162 <input type="checkbox"/> Protein electrophoresis				
N150 <input type="checkbox"/> Immunoglobulins				
R900 <input type="checkbox"/> Porphyrin scr (samples:U, E, F)				
	<input type="checkbox"/> Routine semen analysis	<input type="checkbox"/> Post vasectomy		
		Andrology		