

Remedi Standard Option Pathology Request Form 2022



Administered by Discovery Health

Contact details

Tel: 0860 116 116 • PO Box 652509, Benmore 2010 • www.yourremedi.co.za

Who we are

Remedi Medical Aid Scheme (referred to as 'the Scheme'), registration number 1430. This is a non-profit organisation, registered with the Council for Medical Schemes. Discovery Health (Pty) Ltd (referred to as 'the administrator') is a separate company and an authorised financial services provider (registration number 1997/013480/07). We take care of the administration of your membership for the Scheme.

Practice name

Practice location

Practice number

Requesting doctor

Copy doctor

Requesting doctor's practice no

Testing laboratory

1. Patient details

Have you visited any of our branches before? Yes No

ID number

Surname

Initials

First name

Date of birth Gender Male Female

Hospital/folio no.

Patient (H) - Patient (W) -

Patient cellphone -

Patient e-mail

Patient/Guardian signatures

I consent to any information reflected on this form, including ICD 10 codes and any information that may emanate from the usage of this form pertaining to me or my dependants, being disclosed to Discovery. I accept that Discovery will be entitled to utilise the aforementioned data for managed care, risk management and research purposes. Yes No

Hospital/patient Yes No Specimen Fasting Random

Coll date Coll time

Coll by

Special request Routine Urgent Stat Tel/fax -

2. Person responsible for payment of account

Surname																										
Initials																										
First name																										
Guarantor I.D number																										
Postal Address														Code												
Telephone number																(W)										
Cellphone number																										
E-mail																										
Employer																										
Medical aid number																Medical aid/receipt/I.O.D no.										
Authorisation no.																Dep code										

Description (please tick the relevant box)	Code	Cost
Haematology		
Haemoglobin estimation (Hb) <input type="checkbox"/>	3762	R25.20
Leucocyte total + diff count <input type="checkbox"/>	3783/3785	R111.90
Hb and diff count <input type="checkbox"/>	3783/3785/3762	R137.10
Haematocrit/PCV <input type="checkbox"/>	3791	R25.20
Full blood count <input type="checkbox"/>	3755/3797	R178.30
ESR <input type="checkbox"/>	3743	R41.90
Vitamin B12 <input type="checkbox"/>	4491	R173.70
Coagulation		
Prothrombin Index <input type="checkbox"/>	3805	R83.90
Therapeutic drug level: <input type="checkbox"/>	3806	R62.90
Pregnancy		
βHCG Qualitative <input type="checkbox"/>	4450	R139.80
Blood group (A B O) <input type="checkbox"/>	3764	R50.30
Grouping: Rh Antigen <input type="checkbox"/>	3765	R50.30
Indirect Coombs Antiglobulin test <input type="checkbox"/>	3709	R51.00
Syphilis serology Qualitative <input type="checkbox"/>	3949	R31.50
Gynaecology		
Pap smear <input type="checkbox"/>	4566	R177.30
Liquid based Cytology <input type="checkbox"/>	4559	R188.70
QBC malaria concentration & fluorescent staining <input type="checkbox"/>	3786	R349.60
Malaria: Antigen <input type="checkbox"/>	3792	R125.80
Parasites in blood smear <input type="checkbox"/>	3865	R78.30
Concentration techniques for parasites <input type="checkbox"/>	3883	R41.90
General endocrine		
TSH <input type="checkbox"/>	4507	R274.10
Free Thyroxine (FT4) <input type="checkbox"/>	4482	R244.40

Thyrotropin (TSH) + Free Thyroxine (FT4) <input type="checkbox"/>	4484	R518.50
Lung, kidney, skeleton		
Chloride <input type="checkbox"/>	4023	R36.20
Potassium <input type="checkbox"/>	4113	R50.60
Sodium <input type="checkbox"/>	4114	R50.60
Urea <input type="checkbox"/>	4151	R50.60
U&E only <input type="checkbox"/>	4171	R221.50
Creatinine <input type="checkbox"/>	4032	R50.60
Uric acid <input type="checkbox"/>	4155	R52.90
Glucose metabolism		
Glucose tolerance test (2 Specimen) <input type="checkbox"/>	4049	R125.40
Glucose – random <input type="checkbox"/>	4057	R50.60
Glucose – fasting <input type="checkbox"/>	4057	R50.60
HbA1C <input type="checkbox"/>	4064	R199.30
Lipid metabolism		
Chol/HDL/LDL/Trig <input type="checkbox"/>	4025	R378.50
Cholesterol – Total <input type="checkbox"/>	4027	R74.70
HDL Cholesterol <input type="checkbox"/>	4028	R96.50
Triglycerides <input type="checkbox"/>	4147	R110.90
LDL Cholesterol <input type="checkbox"/>	4026	R96.50
Liver, pancreas, GIT		
Amylase <input type="checkbox"/>	4006	R72.40
Alkaline Phosphate <input type="checkbox"/>	4001	R72.40
Bilirubin: Total <input type="checkbox"/>	4009	R66.70
Bilirubin: Conjugated <input type="checkbox"/>	4010	R50.60
AST (SGOT) <input type="checkbox"/>	4130	R75.50
ALT (SGPT) <input type="checkbox"/>	4131	R75.50
LDH Lactate dehydrogenase <input type="checkbox"/>	4133	R75.50
Gamma GT <input type="checkbox"/>	4134	R75.50
Protein total <input type="checkbox"/>	4117	R43.50
Albumin <input type="checkbox"/>	3999	R67.10
Cardiac		
Creatine kinase (CK) <input type="checkbox"/>	4132	R75.50
CK-MB: Quantitative (Automated) <input type="checkbox"/>	4152	R173.40
CK-MB: Quantitative (Not Automated) <input type="checkbox"/>	4153	R244.30
Troponin Isoforms <input type="checkbox"/>	4161	R279.70
HIV tests		
HIV: ELISA (no West. Blot) <input type="checkbox"/>	3932	R197.20
HIV monitoring		
HIV viral load <input type="checkbox"/>	4429	R1178.80
CD 4 count <input type="checkbox"/>	3816	R295.00
Immunology		
Hepatitis: A IGM antibody <input type="checkbox"/>	4531	R202.60
Hepatitis: B surface antigen <input type="checkbox"/>	4531	R202.60

IgM: Specific antibody titer: ELISA/EMIT: Per Ag	<input type="checkbox"/>	3946	R196.50
C-reactive protein	<input type="checkbox"/>	3947	R151.60
IgG: Specific antibody titer: ELISA/EMIT: Per Ag	<input type="checkbox"/>	3948	R181.10
Microbiology			
Urine microscopy	<input type="checkbox"/>	3867	R68.50
Urine MC&S	<input type="checkbox"/>		+/-R694.00
Faecal microscopy	<input type="checkbox"/>	3869	R68.50
Faecal occult blood	<input type="checkbox"/>	4352	R139.80
Faecal MC&S	<input type="checkbox"/>		+/-R459.30
Sputum microscopy	<input type="checkbox"/>	3867	R68.50
Sputum MC&S	<input type="checkbox"/>		+/-R730.50
Sputum TB micro	<input type="checkbox"/>	3881	R41.90
Antibiotic susceptibility	<input type="checkbox"/>	3887	R111.90
Biochemical ID abridged	<input type="checkbox"/>	3923	R44.00
Biochem			
Calcium: Spectrophotometric	<input type="checkbox"/>	4017	R50.60
Magnesium: Spectrophotometric	<input type="checkbox"/>	4094	R50.60
Phosphate	<input type="checkbox"/>	4109	R50.60
Iron studies			
Iron	<input type="checkbox"/>	4071	R94.40
Transferrin	<input type="checkbox"/>	4144	R163.60
Ferritin	<input type="checkbox"/>	4528	R173.70

Other tests:

Clinical information:

ICD 10's

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Referring doctor's signature

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The Remedi Standard Option Pathology Benefit covers only the tests itemised above. For other tests please list in the "Other Tests" box. I certify that the above information is correct and give consent for selected tests to be done. I undertake to pay all outstanding monies not covered by the benefit. I will be liable for any tests not covered by the Remedi Standard Option

Member's signature

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