



CHRONIC MEDICINE BENEFIT APPLICATION FORM – 2019

- Please complete the application in black ink
- One application form must be completed per patient
- Please attach a copy of the Dr's prescription to the application form (original not required)
- Applications will not be processed unless the appropriate sections are completed and relevant documents are attached. The completed and signed application form may be faxed to 086 679 1579, emailed to nedgroup@scriptpharm.co.za or posted to Scriptpharm Risk Management, Postnet Suite No. 230 Private Bag x19 Garden View 2047
- Clinical entry criteria must be met before medication for Prescribed Minimum Benefit (PMB) or chronic conditions will be authorised. See Section H.
- Please note approved medication needs to be obtained from a Nedgroup Network Pharmacy. If members obtain PMB medication from any other pharmacy, there will be a 25% co-payment and for non-PMB chronic medication the member will be fully liable.
- Scheme Update: Pharmacy Direct, courier pharmacy, has been appointed as the sole Designated Service Provider for the Hospital plan members' chronic medication supply. If members obtain PMB medication from any other pharmacy, there will be a 25% co-payment and for non-PMB chronic medication, the member will be fully liable.
- Please note approved chronic medication which has not been claimed in the least 6 consecutive months, will be terminated and the member will have to re-apply for the benefit with all the relevant tests accompanying a new application form.
- Contact the call centre on 011 100 7557 for further assistance

	SECTION A. PRINCIPAL MEMBER'S DETAILS
Membership Number	Scheme and Option
Surname	
Title	Initials Date of Birth Y Y Y M M D D
Telephone numbers	Home () Work ()
	Cell Fax ()
Postal Address	
	Postal code
Email Address (will be t	treated as private)
Liliali Address (Will be i	illeated as private)
	SECTION B. PATIENT'S DETAILS
Surname	Title
Full first name	Dependant Code
Date of Birth Y Y	Y Y M M D D Gender (M/F)
Telephone numbers	Home () Work ()
	Cell Fax ()
Email Address (will be t	





Please *circle* the preferred method of communication (if patient is under the age of 16 years, communication will be sent to the main member) Fax Email Post Please ensure that relevant details have been provided for the communication option selected **SECTION C. DECLARATION BY PATIENT** (or member if patient is a minor) I hereby authorise my doctor to furnish and/or disclose any relevant clinical information required to review my understand that the application is subject to formulary guidelines as well as Scheme rules. I also understand that generic equivalents will be authorised where applicable and co-payments will apply if I choose not to accept the generic substitution. I, as a member of the Scheme, understand and have agreed that all the personal and health information supplied by myself or on my behalf by my doctor, and in connection with my chronic application, may be used by Scriptpharm Risk Management team to assess my condition(s) and/or health status. In addition, my health status may be disclosed to my Medical Aid Scheme, Administrator and various other 3rd parties contracted to the Medical Aid Scheme, for purposes of analysis and/or registration on disease management and/or health programs supported and endorsed by the Scheme. Patient signature Date M M D (unless a minor) Patient name and surname Membership number SECTION D. CARDIOVASCULAR RISK (to be completed by doctor when applying for PMB benefits for hypertension, hyperlipidaemia, diabetes mellitus type 2 and cardiac failure) Weight in kg Patient height in metres Body Mass Index Does the patient smoke? Yes/No Is microalbuminuria present or is the GFR less than 60ml/min? Yes/No If there is target organ damage and/or cardiovascular disease, please tick the appropriate box Myocardial Infarction Hypertensive Retinopathy Angina Heart Failure **Prior Stenting** Left Ventricular Hypertrophy Prior CABG Cardiomyopathy Peripheral Arterial Disease Stroke Chronic Renal Disease Transient Ischaemic Attack For cardiac failure, please provide either the NYHA classification: Class , or the stage of cardiac

failure according to the American College of Cardiology/ American Heart Association Task Force on

Practice Guidelines: Stage





SECTION E. APPLICATION FOR HYPERTENSION Please complete in conjunction with Section D

A specialist must complete this section for patients below the age of 30 years diagnosed with hypertension

1. Current blood pressure	/	mmHg								
2. When did the patient co hypertension?	mmence drug thera	py for	Υ	Υ	Υ	Υ	M	M	D	D
3. For all newly diagnosed blood pressure readings (blood pressure readings)							ase su	pply th	ne 2 in	itial
Date	/ mmHg	Date					/	ı	mmHg	
4. Please provide addition that are not first or second							for us	e of dı	ug cla	sses
	ECTION F. APPLIC	ATION E	אם מע	DEDLI						
ა	Please complete									
Please attach a copy of a	a recent full lipogra	ım.								
1 Place list the sidns of I										
1. I lease list the signs of i	Familial Hyperlipidae	emia, it pre	sent							
2. Is there a family history If the answer is YES, plea	of premature arterio	sclerotic d	isease	? Yes/	No No					
2. Is there a family history	of premature arterio	sclerotic d	isease	? Yes/	' No		Sib	ling		
2. Is there a family history If the answer is YES, plea	of premature arterio	sclerotic d	isease	? Yes/	No No		Sib	ling		
2. Is there a family history If the answer is YES, plea	of premature arterio	sclerotic d	isease	? Yes/	No		Sib	ling		
2. Is there a family history If the answer is YES, plea	of premature arterio se provide the follow Father	sclerotic d ving details	isease	? Yes/	No Y	Υ	Sib	ling	D	D
2. Is there a family history If the answer is YES, please Description of event Age at time of first event 3. When did your patient of hyperlipidaemia? 4. In terms of the Europeasin the following categories Please provide supporting patient. 1. Established ather a. Coronary b. Cerebrov c. Periphera 2. Diabetes Type 2	of premature arterionse provide the follows Father commence drug there are not required to local clinical evidence or	sclerotic d ving details N apy for ed by the S be risk sco pathology	isease is: lother Y outh A red. results	Y	Y	Assoc	M siation,	M	nts fall	





5. For patients with *primary hyperlipidaemia*, please assess your patient's risk using the following table. Kindly indicate the score by marking the appropriate percentage risk

Estimate of 10-year risk for *WOMEN*Estimate of 10-year risk for *WOMEN*

Age (years)	Points
20-34	-9
35-39	-4
40-44	0
45-49	3
50-54	6
55-59	8
60-64	10
65-69	11
70-74	12
75-79	13

Estimate of To-year risk for	WOWEN
Age (years)	Points
20-34	-7
35-39	-3
40-44	0
45-49	3
50-54	6
55-59	8
60-64	10
65-69	12
70-74	14
75-79	16

Total Cholesterol			Points je (years)		
(mmol/ L)	20-39	40-49	50-59	60-69	70-79
<4	0	0	0	0	0
4.1-5	4	3	2	1	0
5.1-6.2	7	5	3	1	0
6.21-7.2	9	6	4	2	1
≥7.2	11	8	5	3	1
			Points		
		Αç	je (years)		
	20-39	40-49	50-59	60-69	70-79
Non-smoker	0	0	0	0	0
Smoker	8	5	3	1	1

Total Cholesterol		ļ	Points Age (years	s)	
(mmol/ L)	20-39	40-49	50-59	60-69	70-79
<4	0	0	0	0	0
4.1-5	4	3	2	1	1
5.1-6.2	8	6	4	2	1
6.21-7.2	11	8	5	3	2
≥7.2	13	10	7	4	2
			Points		
		A	Age (years	s)	
	20-39	40-49	50-59	60-69	70-79
Non-smoker	0	0	0	0	0
Smoker	9	7	4	2	1

Estimate of 10-year risk for <i>MEN</i>		
HDL (mmol/L)	Points	
≥1.6	-1	
1.30-1.59	0	
1.00-1.29	1	
<1	2	

Estimate of 10-year	risk for WOMEN
HDL (mmol/L)	Points
≥1.6	-1
1.30-1.59	0
1.00-1.29	1
<1	2

Systolic BP	Poir	nts	-
(mmHg)	If untreated	If treated	
<120	0	0	
120-129	0	1	
130-139	1	2	
140-159	1	2	
≥160	2	3	

Systolic BP (mmHg)	Poi	nts
	If untreated	If treated
<120	0	0
120-129	1	3
130-139	2	4
140-159	3	5
≥160	4	6

Estima	nate of 10-year risk for <i>MEN</i>		
	Total Points	10-year risk %	
	<0	<1	
	0	1	
	1	1	
	2	1	
	3	1	
	4	1	
	5	2	
	6	2	
	7	3	
	8	4	
	9	5	
	10	6	
	11	8	
	12	10	
	13	12	
	14	16	
40 0/	15	20	
10-year risk%	16	25	
	≥ 17	≥ 30	

Estimat	Estimate of 10-year risk for WOMEN			
	Total Points	10-year risk %		
	<9	<1		
	9	1		
	10	1		
	11	1		
	12	1		
	13	2		
	14	2		
	15	3		
	16	4		
	17	5		
	18	6		
	19	8		
	20	11		
	21	14		
	22	17		
	23	22		
40	24	27		
10-year risk%	≥ 25	≥ 30		





Framingham scoring system for calculating the 10-year risk of major coronary events in adults without diabetes.

HDL denotes high-density lipoprotein cholesterol & BP blood pressure. All age ranges are given in years. Reprinted from National Institutes of Health, National Heart, Lung and Blood Institute. Third Report of the National Cholesterol Education Program (NCEP) Expert Panel on Detection, Evaluation and Treatment of High blood cholesterol in Adults (Adult Treatment Panel III). Executive Summary. NIH Publication No. 01-3670; May 2001.

- 6. Based on the information supplied in Section F:
 - For patients **below** the age of **60** years: Does your patient have a 20% or greater risk of a coronary event in the next ten years? (Please circle Yes/No) **Yes No**
 - For patients **above** the age of **60**: Does your patient have a 30% or greater risk of a coronary event in the next ten years? (Please circle Yes/No)

 Yes

 No

We acknowledge that there are limitations to the Framingham Risk Assessment Score Chart. In order to assist with a funding decision, please motivate if you feel that your patient is negatively impacted by these limitations.

The PMB benefit will *not* provide cover in patients with less than a 20% (<60 years) or 30%(>60 years) risk of a coronary artery event within the next ten years. This is based on the local and international treatment guidelines and is in line with the Medical Scheme Council Clinical Algorithm. This is a funding decision, to ensure the long term sustainability of this benefit and does not in any way question your clinical decision.

SECTION G: APPLICATION FOR OSTEOPOROSIS (to be completed by Medical Practitioner. Please attach a BMD report)

Osteoporotic fracture: (Please circle Yes or No) Yes No	If yes, please supply date of most recent fracture:	Υ	Υ	Υ	Υ	M	M	D	D
Please indicate fracture location/s:									





		MEDICAL PRACTITION	NER TO CO	MPLETE			
		MEDICAL PRACTITI	ONER'S DE	ETAILS			
Title		Initials					
Surname							
BHF Practice N	umber (<i>No</i>	t MP Number)					
Speciality							
Telephone Num	nber ()	Fax Nun	nber ()		
Email address							
		PATIENT'S	DETAILS				
Title		Initials Surna	me				
Membership Nu	ımber	D	ependant C	Code			
		MEDICATION AND CO se ensure that all fields are comp	leted to avo	oid delays			
	co.za). This	e Medical Schemes Act, Scriptpharm Risk is a funding decision to ensure the long-t					your
Diagnosis	ICD10 code	Medication	Strength	Dosage/ Quantity per	How long patient be medical	en on this	Repeats
				month	Years	Months	
Please ensure	that all re	quested documentation is supplie	ed.				
Signature of practitioner	medical	D	ate	Y	YY	M	D D





SECTION H. PRESCRIBED MINIMUM BENEFITS: CLINICAL ENTRY CRITERIA

- 1. Please note that your application will not be processed if the requested information is not supplied
- 2. Some conditions may require completion of the form by a relevant specialist
- 3. Each time you register for a new chronic disease, the information in the following table is required.

Once registered for a chronic condition, you may be required to submit further documentation if your medication is changed.

	SUBMISSION REQUIREMENTS
a. Application for a change in medicine where you are currently registered for the same condition.	Section A, B and C and a copy of a valid prescription.
b. Application for medication for a second condition where you have already registered for a first.	Complete application form including clinical criteria and copy of valid prescription.
c. If the condition applied for was approved by your previous medical scheme, a report from your doctor stating the name of the condition, medication and duration of treatment is required.	Section A, B and C, a letter of motivation from the prescriber, letter of authorisation from previous medical aid and a copy of a valid prescription.

PMB CONDITION	CLINICAL ENTRY CRITERIA
1 1112 00112111011	Serum cortisol levels
	a. ACTH stimulation test to distinguish primary from secondary
	adrenal insufficiency. The PMB is only applicable to primary
Addison's Disease	Addison's disease
	b. A specialist physician, paediatrician or endocrinologist must
	make the diagnosis.
	The South African Treatment Guidelines for asthma will be used to
	assess all applications
Asthma	2. Applications for leukotriene inhibitors (e.g. Montelukast) must be
	supported by a pre- and post lung function test to substantiate the
	additional benefit and must be from a Pulmonologist.
Bipolar Mood Disorder	A psychiatrist prescription and written diagnosis are required.
Bronchiectasis	Please attach a report based on the findings of a radiological examination (Chest
Dionomediasis	X-ray or CT scan)
	Please indicate the level of functional incapacity according to the New
	York Heart Association's classification and/or
Cardiac Failure	2. The stage of cardiac failure according to the American College of
	Cardiology/ American Heart Association Task Force on Practice
	Guidelines (February 2002)
	Please record level/stage in Section D
Cardiomyopathy Chronic Obstructive	The diagnosis must be confirmed by a specialist physician or cardiologist
	Please attach a lung function test. The REF (risk equalisation fund) criteria are in
Pulmonary Disease	line with the GOLD classification
(COPD)	4. A an apiclist physician projet complete the application
	A specialist physician must complete the application Indicate the creatinine clearance
	3. When applying for erythropoetin, a report indicating haemoglobin, T _{sat}
Chronic Renal Disease	and ferritin levels must be provided. Please also state whether the
Omome Kenai Discuse	patient is currently on or off drug therapy
	4. A report indicating T _{sat} and ferritin must be provided when applying for
	iron supplementation
0	Please attach a copy of the stress or exercise ECG report confirming the
Coronary Artery Disease	diagnosis of coronary artery disease
	The application form must be completed by a gastroenterologist or specialist
Crohn's Disease	physician. If the condition is managed by a general practitioner, a
	gastroenterologist must confirm the diagnosis





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PMB CONDITION	CLINICAL ENTRY CRITERIA
Diabetes Insipidus	 An endocrinologist, specialist physician, paediatrician, neurologist or neurosurgeon must complete the application form The results of a water deprivation test are required
Diabetes Mellitus Type I	Application form must be completed by a medical practitioner
Diabetes Mellitus Type II	Section D must be completed by a medical practitioner. Blood results required.
Dysrhythmias	The medical practitioner must indicate the ICD 10 code from a Cardiologist or Specialist Physician.
Epilepsy	 Please attach a detailed seizure history Please attach an EEG report confirming the diagnosis of epilepsy
Glaucoma (open and closed angle)	Application form must be completed by an Opthalmologist. Please provide the intra-ocular pressure at diagnosis. This is only required for newly diagnosed patients
Haemophilia	Haemophilia A: Please provide the Factor VIII level as a % of normal Haemophilia B: Please provide the Factor IX level as a % of normal
Hyperlipidaemia	Please attach a copy of the diagnosing (for primary hyperlipidaemia) or current (for secondary hyperlipidaemia) lipogram. The medical practitioner must complete Sections D and F of the application form.
Hypertension	Section D and E of the application form must be completed by the medical practitioner
Hypothyroidism	Please attach the diagnostic report that confirms the initial diagnosis of hypothyroidism
Multiple Sclerosis	 A specialist physician or neurologist must complete the application form and indicate the specific type of multiple sclerosis Please provide the following information when applying for chronic medicine benefits for inteferon: a) Extended disability status score (EDSS) b) Relapsing-remitting history c) Number of relapses requiring IV cortisone treatment
Parkinson's Disease	Applications for non-formulary products will only be considered if prescribed by a neurologist, or if the application is supported by a neurologist's motivation
Rheumatoid Arthritis	 Copies of the relevant blood test reports and supportive clinical history confirming the diagnosis of rheumatoid arthritis are required Applications for COXIBs must be supported by a motivation indicating the risk factors considered for their use over conventional anti-inflammatories Applications for anti-inflammatories as monotherapy MUST be motivated by a rheumatologist
Schizophrenia	A psychiatrist prescription and written diagnosis is required
Systemic Lupus	A rheumatologist, specialist physician or paediatrician must complete the
Erythematosus (SLE)	application form and indicate the diagnostic criteria used
Ulcerative Colitis	A gastroenterologist or specialist physician must complete the application form. If the condition is managed by a general practitioner, a gastroenterologist or specialist physician must confirm the diagnosis





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Non-PMB CONDITION CLINICAL ENTRY CRITERIA REQUIREMENTS
Allergic Rhinitis Only covered in children under the age of 12 years, or in patients on concurrent asthma therapy. Alzheimer's Type Dementia Please submit the results of a mini-mental state examination (MMSE) Anxiety Only reviewed if member is approved for a PMB/Chronic psychiatric condition Attention Deficit A paediatrician, psychiatrist or neurologist must complete the application form. This condition will only be covered in patients under the age of 18 years. Behcet's Disease A Specialist must complete the application form. Eczema No clinical entry criteria. (Subject to formulary) A Specialist or Endocrinologist must complete the application form. Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other antidepressants and mood stabilisers. Gastro-oesophageal Reflux Disease (GORD) Gout No clinicall entry criteria. (Subject to formulary) Insomnia Only reviewed if member is approved for a PMB/Chronic psychiatric condition Migraine Only prophylaxis will be covered Obsessive Compulsive
Allergic Rhinitis Only covered in children under the age of 12 years, or in patients on concurrent asthma therapy. Alzheimer's Type Dementia Please submit the results of a mini-mental state examination (MMSE) Anxiety Only reviewed if member is approved for a PMB/Chronic psychiatric condition Attention Deficit A paediatrician, psychiatrist or neurologist must complete the application form. Disorder (ADHD or ADD) This condition will only be covered in patients under the age of 18 years. Behcet's Disease A Specialist must complete the application form. No clinical entry criteria. (Subject to formulary) A Specialist or Endocrinologist must complete the application form. Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other anti-depressants and mood stabilisers. Gastro-oesophageal Reflux Disease (GORD) Gout Sout Sout Sout Sout Sout Sout Sout S
Alzheimer's Type Dementia Please submit the results of a mini-mental state examination (MMSE) Anxiety Only reviewed if member is approved for a PMB/Chronic psychiatric condition Attention Deficit A paediatrician, psychiatrist or neurologist must complete the application form. Disorder (ADHD or ADD) This condition will only be covered in patients under the age of 18 years. Behcet's Disease A Specialist must complete the application form. Eczema No clinical entry criteria. (Subject to formulary) Hypopituitarism A Specialist or Endocrinologist must complete the application form. Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other anti-depressants and mood stabilisers. Gastro-oesophageal Reflux Disease (GORD) Gout Specialist or Endocrinologist must complete the application form. Gastroscopy report, including the Los Angeles Grading is required. Generic omeprazole, cimetidine or ranitidine will be funded. Please submit a detailed, clinically relevant motivation for other products. Gout No clinical entry criteria. (Subject to formulary) Insomnia Only reviewed if member is approved for a PMB/Chronic psychiatric condition Migraine Only prophylaxis will be covered
Please submit the results of a mini-mental state examination (MMSE) Anxiety Only reviewed if member is approved for a PMB/Chronic psychiatric condition Attention Deficit Disorder (ADHD or ADD) A paediatrician, psychiatrist or neurologist must complete the application form. This condition will only be covered in patients under the age of 18 years. A Specialist must complete the application form. No clinical entry criteria. (Subject to formulary) A Specialist or Endocrinologist must complete the application form. Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other anti-depressants and mood stabilisers. Gastro-oesophageal Reflux Disease (GORD) Gout No clinical entry criteria. (Subject to formulary) Insomnia Only reviewed if member is approved for a PMB/Chronic psychiatric condition Migraine Only prophylaxis will be covered
Anxiety Only reviewed if member is approved for a PMB/Chronic psychiatric condition Attention Deficit Disorder (ADHD or ADD) Behcet's Disease A Specialist must complete the application form. This condition will only be covered in patients under the age of 18 years. A Specialist must complete the application form. No clinical entry criteria. (Subject to formulary) A Specialist or Endocrinologist must complete the application form. Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other anti-depressants and mood stabilisers. Gastro-oesophageal Reflux Disease (GORD) Gout No clinical entry criteria. (Subject to formulary) Insomnia Only reviewed if member is approved for a PMB/Chronic psychiatric condition Only prophylaxis will be covered Obsessive Compulsive
Attention Deficit Disorder (ADHD or ADD) Behcet's Disease Eczema A Specialist must complete the application form. No clinical entry criteria. (Subject to formulary) A Specialist or Endocrinologist must complete the application form. Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other anti-depressants and mood stabilisers. Gastro-oesophageal Reflux Disease (GORD) Gout No clinical entry criteria. (Subject to formulary) No clinical entry criteria. (Subject to formulary) Only reviewed if member is approved for a PMB/Chronic psychiatric condition Migraine Only prophylaxis will be covered
Disorder (ADHD or ADD) This condition will only be covered in patients under the age of 18 years. A Specialist must complete the application form. No clinical entry criteria. (Subject to formulary) A Specialist or Endocrinologist must complete the application form. Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other antidepressants and mood stabilisers. Gastro-oesophageal Reflux Disease (GORD) Gout No clinical entry criteria. (Subject to formulary) No clinical entry criteria. (Subject to formulary) Only reviewed if member is approved for a PMB/Chronic psychiatric condition Migraine Only prophylaxis will be covered
Behcet's Disease
No clinical entry criteria. (Subject to formulary) A Specialist or Endocrinologist must complete the application form. Basal / Stimulation test results required. Basal / Stimulation test results required.
Hypopituitarism A Specialist or Endocrinologist must complete the application form. Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other anti-depressants and mood stabilisers. Gastro-oesophageal Reflux Disease (GORD) Gout Gout Clinically relevant motivation for other products. No clinical entry criteria. (Subject to formulary) Only reviewed if member is approved for a PMB/Chronic psychiatric condition Migraine Only prophylaxis will be covered
Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other anti-depressants and mood stabilisers. Gastro-oesophageal Reflux Disease (GORD) Gout Insomnia Basal / Stimulation test results required. First-line therapy will be funded from a GP for 6 months, pending review from a Psychiatrist. An initial Psychiatrist's prescription is required for all other anti-depressants and mood stabilisers. Gastro-oesophageal comparable, cimetiding the Los Angeles Grading is required. Generic omeprazole, cimetiding or ranitiding will be funded. Please submit a detailed, clinically relevant motivation for other products. No clinical entry criteria. (Subject to formulary) Only reviewed if member is approved for a PMB/Chronic psychiatric condition Migraine Only prophylaxis will be covered
Major DepressionPsychiatrist. An initial Psychiatrist's prescription is required for all other anti- depressants and mood stabilisers.Gastro-oesophageal Reflux Disease (GORD)Gastroscopy report, including the Los Angeles Grading is required. Generic omeprazole, cimetidine or ranitidine will be funded. Please submit a detailed, clinically relevant motivation for other products.GoutNo clinical entry criteria. (Subject to formulary)InsomniaOnly reviewed if member is approved for a PMB/Chronic psychiatric conditionMigraineOnly prophylaxis will be covered
Reflux Disease (GORD) omeprazole, cimetidine or ranitidine will be funded. Please submit a detailed, clinically relevant motivation for other products. No clinical entry criteria. (Subject to formulary) Insomnia Only reviewed if member is approved for a PMB/Chronic psychiatric condition Migraine Obsessive Compulsive
Insomnia Only reviewed if member is approved for a PMB/Chronic psychiatric condition Migraine Only prophylaxis will be covered Obsessive Compulsive
Migraine Only prophylaxis will be covered Obsessive Compulsive
Obsessive Compulsive
Disorder A Psychiatrist must complete the application form.
Osteoarthritis Applications for COXIBs must be supported by a motivation indicating the risk factors considered for their use over conventional anti-inflammatories
1. Applications must include a DEXA bone mineral density scan (BMD) report 2. A short report on additional risk factors must be included (e.g. previous fractures, family history, long term oral corticosteroid use). Please complete Section G 3. An endocrinologist motivation is required for males, females under the age of 30, and children.
Paget's Disease A Specialist must complete the application form.
Psoriasis A Dermatologist must complete the application form.
Sjogrens Disease A Specialist must complete the application form.

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