Patient Group Directions for treatment of Seasonal Allergic Rhinitis (Hay fever)

Patient assessment form

Patient name and address (including	Click or tap here to enter text.	Date of Birth /CHI:	Click	Click or tap here to enter text.		
postcode):		Sex	М		F	
Date of assessment:	Click or tap to enter a date.	Patient is aware that GP practice will be informed:	YES		NO	

Patient clinical picture and related appropriate actions

			_		
Clinical features/symptom assessment	Yes	No	Actions		
Is patient presenting with typical clinical features of SEASONAL allergic rhinitis and alternative causes have been explored and are less likely:					
(e.g., Sneezing, nasal discharge, nasal itching, nasal congestion – bilateral symptoms typically developing within minutes following allergen exposure.			If NO , consider alternative		
Additional symptoms such as postnasal drip, itching of palate and cough; and features suggestive of chronic nasal congestion such as snoring, mouth breathing and halitosis.			diagnosis and appropriate treatment or refer if required		
Associated eye symptoms such as bilateral itching, redness and tearing)					
Is the patient pregnant?					
Is the patient breastfeeding?			If YES to any, do not treat with PGDs, consider alternative		
Does patient have hypersensitivity to any of active ingredients or excipients of medications available under these PGDs?			treatment or refer if required		
Other criteria specific to individual medications	_				
Beclometasone 50microgram nasal spray	Yes	No	Actions		
Is the patient 6 years of age or over?			If NO , do not treat with this PGD, consider mometasone nasal spray PGD		
Does the patient have single sided prolonged discharge, or nasal blockage in the absence of rhinorrhoea, nasal itching and sneezing?					
Has the patient experienced recent trauma or surgery to nose where healing is not complete, or has untreated localised nasal infection?			If YES to any, do not treat with this PGD, consider alternative treatment or refer if required		
Does the patient have symptoms associated with acute bacterial sinusitis e.g., fever, severe pain, purulent nasal discharge?					
Fexofenadine 120mg tablets	Yes	No	Actions		
Is the patient 12 years of age or over?			If NO , do not treat with this PGD, consider alternative treatment or refer if required		
Has the patient had treatment failure or remained symptomatic despite using at least two other allergy products available over the counter in the last six months?			If NO , do not treat with this PGD, consider alternative treatment		
Mometasone 50microgram nasal spray	Yes	No	Actions		
Is the patient 3 years of age or over?			If NO , do not treat with this PGD, consider alternative treatment or refer if required		

Has the patient had treatment failure or remained symptomatic despite using at least two other allergy products available over the counter in the last six months?			If NO , do not treat with this PGD, consider alternative treatment
Does the patient have single sided prolonged discharge, or nasal blockage in the absence of rhinorrhoea, nasal itching and sneezing?			
Has the patient experienced recent trauma or surgery to nose where healing is not complete, or has untreated localised nasal infection?			If YES to any, do not treat with this PGD, consider alternative treatment or refer if required
Does the patient have symptoms associated with acute bacterial sinusitis e.g., fever, severe pain, purulent nasal discharge?			a cameno di Feren in Fequinea
Olopatadine 1mg/ml eye drops	Yes	No	Actions
Has the patient has been diagnosed with allergic conjunctivitis?			If NO , refer to optometrist for diagnosis
Is the patient 3 years of age or over?			
If patient is not pregnant, are they using effective contraception? (Where applicable)			If NO to any, do not treat with this PGD, consider alternative
Has the patient had treatment failure or remained symptomatic despite using at least one other allergy treatment for ocular symptoms available over the counter?			treatment or refer to optometrist if required
Has the patient been using olopatadine for 4 months or longer?			If YES , do not treat with this PGD, consider alternative treatment or refer to optometrist if required
Patient (or legal representative) has given informed consent to treatment with appropriate product?			If NO , patient is unable to receive treatment

Preparation options and supply method

Medicine and strength	Regime	Supply method
Beclometasone	Adults and children over 6 years:	
50microgram nasal spray	TWO puffs in each nostril TWICE daily until symptoms controlled (can then be reduced to ONE puff in each nostril TWICE daily, return to higher dose if symptoms recur). The minimum dose should be used at which effective control of symptoms is maintained.	
	Total daily administration should not normally exceed EIGHT sprays.	
Fexofenadine 120mg tablets	Adults and children over 12 years:	
	ONE tablet daily	DCD via UCE
Mometasone furoate	Adults and children over 12 years:	PGD via UCF
50microgram nasal spray	TWO sprays in each nostril ONCE daily until symptoms controlled (can then be reduced to ONE spray in each nostril ONCE daily for maintenance. If symptoms remain inadequately controlled, dose may be increased to FOUR sprays per nostril ONCE daily – dose reduction recommended following control of symptoms)	
	Children between 3 and 11 years:	
	ONE spray in each nostril ONCE daily	
Olopatadine 1mg/ml eye	Adults and children over 3 years:	
drops	Instil ONE drop in each eye TWICE daily.	

Patient advice checklist

Advice	Provided (Tick as appropriate)
General	
Explain mode of action, benefits of the medicine, possible side effects and their management	
Give general advice for managing high pollen count	
If symptoms do not improve or worsening symptoms, advise to seek advice initially from the pharmacy	
Advise to seek immediate medical advice in event of severe adverse reaction	
Patient information leaflet relating to medication(s) is/are given to patient	
Beclometasone or mometasone nasal sprays	
Explain initial priming, how to spray into nostril	
Advise that it may take 1 -2 weeks of treatment to obtain maximum effect	
Explain how to increase/reduce dose according to symptom control	
Olopatadine eye drops	
Demonstrate instillation technique	
Advise on use with contact lenses/other eye drops	
Advise that care required if blurred vision occurs	
Advise that maximum treatment period of 28 days per bottle, and FOUR months in total	
Advise that if patient of child-bearing potential, effective contraception is required whilst using olopatadine	
Advise that benzalkonium chloride may cause irritation to eyes	
Fexofenadine tablets	
Advise to take tablet before a meal	
If taking aluminium or magnesium containing antacids – advise to leave at least 2 hours between administration of fexofenadine and these medicines.	

Communication

Contact made with	Details (include time and method of communication)			
Patient's General Practice (details)	Click or tap here to enter text.			

Details of medication supplied and pharmacist supplying under the PGD

Medication supplied	Click or tap here to enter	Patch number and expire	Click or tap here to enter
	text.	Batch number and expiry	text.

Additional medication supplied (if applicable)

Medication supplied	Click or tap here to enter text.	Batch number and expiry	Click or tap here to enter text.
Medication supplied	Click or tap here to enter text.	Batch number and expiry	Click or tap here to enter text.
	Click or tap here to enter	CDL C De sisteration accessor	Click or tap here to enter
Print name of pharmacist	text.	GPhC Registration number	text.

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Notification of supply from community pharmacy

CONFIDENTIAL WHEN COMPLETED

Data protection confidentiality note: this message is intended only for the use of the individual or entity to whom it is addressed and may contain information that is privileged, confidential and exempt from disclosure under law. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited.

GP name	Click or tap here to enter te	xt.	Pharmad	cy Stam	p/Address details
GP practice address	Click or tap here to enter te:	xt.			
	Click or tap here to enter te:	xt.			
	s attended this pharmacy fo of Seasonal Allergic Rhinitis				
Patient name	Click or tap here to enter te	xt.			
Date of birth/CHI	Click or tap here to enter te	xt.	Pharma		
Patient address	Click or tap here to enter te	xt.	Click or tap here to enter text.		
	Click or tap here to enter te	GPhC r		umber Click or tap here text.	
Postcode	Click or tap here to enter te	xt.	DateClic	k or tap	to enter a date.
Following assessment (Tic	:k as appropriate)	_			
Presenting condition: Sea	asonal Allergic Rhinitis (Hay	fever)			
Sneezing	Nasal discharge	Nasal itching		Nasal	congestion \Box
Itchy eyes	Redness of eyes	Watery eyes			
The patient has been giv	en:		1		
Beclometasone 50mcg n	asal spray (200 doses)	Mometasone 50n	ncg nasal sı	pray (1	40 doses)
Fexofenadine 120mg tab	olets (30 tablets)	Olopatadine 1mg	/ml eye dro	ops (5m	nl) 🗆
The patient has been giv	en self-care advice only				
The patient is unsuitable has been referred:	for treatment via PGD for the	he following reasor	ns and		
You may wish to include t	his information in your pation	ent records.	,		
and I give my consent to allow to provide the most appropria the pharmacist to pass, to my	m that the information is a true re v a pharmacist working under the ate advice and/or treatment for m v own GP, details of this consultati d that some of the information ma	terms of NHS Pharmad ne. I also give my permi ion and any advice give	cy First Scotla lission to allow n, or treatme	nd w ent	Consent received
	anonymous and not be attributa			-	

This form should now be sent to the patient's GP and a copy retained in the pharmacy.