

Shared Care Guideline for advanced hormone-dependent prostate cancer

Degarelix acetate (Firmagon®) (Gonadotrophin-releasing hormone antagonist)

Executive Summary/ Critical Information.							
Indication	Route & Dose	Key aims of treatment in the long term	Monitoring undertaken by specialist before requesting shared care	Ongoing monitoring to be undertaken by GP	Duration of treatment	Stopping criteria	Follow up (weeks/months)
To treat	Initiation	To reduce PSA	The following	After the first month	Indefinite	Hypersensitivity	Specialist -
advanced hormone-	dose (administered	levels	baseline monitoring will be undertaken	the following monitoring will be		and/or anaphylactic reactions	The urology team will provide ongoing follow up
dependent prostate	by specialist in secondary	To reduce tumour size	by the urology specialist prior to	undertaken by the GP:		The urology team	every 3-4 months.
cancer in adult male	care): 240mg SC once only		initiating shared care:	Follow-up		will provide ongoing regular 3-4 monthly	GP- Frequency of any additional
patients with spinal metastases.	(administered as two injections of		Baseline Serum PSA	PSA to be reviewed annually as a minimum		follow up and make any decisions around stopping treatment.	follow up will be agreed on an individual patient basis if required in addition to
In whom a rapid	120mg each)		Testosterone level U&Es	The patient will		stopping treatment.	urology follow up.
lowering of testosterone	Maintenance dose		Bone profile Liver profile	remain under close follow up by urology			
is required and an initial	(administered by GP surgery		Full blood count Renal function (in	who will support			
tumour flare would be of	in primary care): 80mg		patients with known or suspected	management			
significant clinical	SC once a month.		poor renal function)				

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importance							
that prevents	The first						
the patient	maintenance						
from	dose must be						
receiving an	given one						
LHRH agonist.	month after						
In accordance	the initiation						
with NICE TA	dose. The						
404 and NICE	urology						
CG 75	specialist						
	team will						
	communicate						
	this date in a						
	letter to the						
	GP.						
Key Safety Not	ice (for instance	: notification if pr	escribing must be bran	d specific or BNF caution	onary and advisory wa	arnings).	
Not applicable							
Other							
Not applicable							



1. Background

Prostate cancer is one of the most common cancers in men in the UK. Most prostate cancers are diagnosed in the local stage and are asymptomatic; however, patients may present with non-specific urinary symptoms, haematuria, or hematospermia.

In patients with advanced, metastatic prostate cancer the following signs and symptoms can occur: Bone pain, weight loss, weakness or pain due to spinal cord compression, pain due to pathologic fractures, fatigue caused by anaemia, or renal/urinary symptoms (e.g. haematuria, inability to void, incontinence, or symptoms associated with chronic renal failure).

Prostate cancer is dependent on testosterone for growth. Therefore, treatment for advanced hormone-dependent prostate cancer involves reducing testosterone levels to prevent tumour growth. Common pharmacological agents include anti-androgens (e.g. bicalutamide), abiraterone, luteinizing hormone-releasing hormone agonists (LHRH) (e.g. leuprorelin and goserelin) and gonadotrophin-releasing hormone (GnRH) antagonist (e.g. degarelix).

2. Important information

Degarelix (Firmagon®) is a GnRH antagonist. It is licensed for treatment of adult male patients with advanced hormone-dependent prostate cancer. Unlike LHRH agonists GnRH antagonists do not produce a surge in luteinising hormone at the start of treatment. Consequently, there is no initial testosterone surge or tumour stimulation and therefore no potential for symptomatic flares. Patients therefore do not require concurrent treatment with anti-androgens when commencing therapy.

For the purpose of this Shared Care Guideline, degarelix is indicated for patients with advanced hormone dependent prostate cancer in adult male patients with spinal metastases. In whom a rapid lowering of testosterone is required and an initial tumour flare would be of significant clinical importance that prevents the patient from receiving an LHRH agonist.

Degarelix will be prescribed for patients who present with signs or symptoms of spinal cord compression as per NICE TA 404 and NICE CG 75.

3. Drug name, form, and licensed indications (unlicensed/off-label)

Drug name and form:

Degarelix acetate (Firmagon®) 80mg powder and solvent for solution for injection Degarelix acetate (Firmagon®) 120mg powder and solvent for solution for injection

Licensed indications:

Adult male patients with advanced hormone-dependent prostate cancer

4. Dose and Administration

Initiation dose: 240mg SC once only.

Maintenance dose (to start one month after the initiation dose): 80mg SC once a month

5. Contraindications/Cautions



Contraindications:

Hypersensitivity/allergy to degarelix or any of the excipients

Cautions:

- Diabetes
- Susceptibility to QT prolongation
- Hepatic impairment
- Renal impairment
- Cardiovascular disease

For complete list of contraindications and cautions, please refer to the SPC: https://www.medicines.org.uk/emc.

6. Drug interactions

Drug-drug interactions:

Anti-androgen treatment may prolong the QTc interval. Consequently, concomitant use of degarelix with medicinal products known to prolong the QTc interval or drugs which can induce torsades de pointes such as class IA (e.g. quinidine or disopyramide) or class III (e.g. amiodarone or sotalol) antiarrhythmics, methadone, moxifloxacin and antipsychotics must be carefully evaluated.

Degarelix is not a substrate for the human CYP450 system and has not been shown to induce or inhibit CYP1A2, CYP2C8, CYP2C9, CYP2C19, CYP2D6, CYP2E1, or CYP3A4/5 to any great extent *in vitro*. Therefore, clinically significant pharmacokinetic drug-drug interactions in metabolism related to these isoenzymes are unlikely.

Drug-disease interactions:

- Diabetes mellitus: Development or worsening of diabetes may occur with the use of degarelix
- Cardiovascular disease: Myocardial infarction or stroke have been reported in those patients on antiandrogen therapy.
- Bone density: Long term testosterone suppression can reduce bone density in men.

For complete list of drug interactions, please refer to the SPC: https://www.medicines.org.uk/emc.

7. Side effects which require managing

In the event that an adverse effect to degarelix is suspected or has occurred in a patient, the urology team will make appropriate referrals to the relevant clinical specialties.

Adverse effects	Symptoms/signs	Actions
Physiological consequence of testosterone suppression (common)	Gynaecomastia, testicular atrophy, erectile dysfunction, decreased libido, hyperhidrosis (including night sweats), fatigue, hot flush, weight increase and anaemia.	Specialist review of treatment if patient intolerant of adverse effects.
Cardiac disorders (uncommon)	Cardiac arrhythmia (including atrial fibrillation), palpitations, QT prolongation.	Benefit/risk ratio must be thoroughly appraised and documented in patients with a history of a corrected QT interval over 450 msec, a history of or risk factors for torsades de pointes and in patients



		receiving concomitant medicines that
		might prolong the QT interval.
Hepatobiliary disorders	Liver transaminases increased.	Monitor liver function in patients with
(common)		known or suspected hepatic disorder
		during treatment.
Renal impairment	Increased urinary frequency,	Monitor renal function in patients with
(uncommon)	micturition urgency, dysuria, nocturia	known or suspected poor renal function
	and incontinence	during treatment.
Metabolism and nutrition	Hyperglycemia/diabetes mellitus,	Diabetic patients may require more
disorders (uncommon)	cholesterol increased, weight gain	frequent monitoring of blood glucose
	(common), appetite decreased,	
	changes in blood calcium.	
Musculokeletal and bone	Reduced bone density	Specialist review of treatment if patient
disorders (uncommon)	(osteoporosis/osteopenia), joint	intolerant of this adverse effect or at risk of
	swelling/stiffness, muscular weakness	falls (to avoid bone fracture).
General disorders and	Injection site reactions, chills, fever,	Specialist review of treatment if patient
administration site conditions	fatigue and flu-like symptoms	intolerant of adverse effects
(common)		

For complete list of side effects, please refer to the SPC: https://www.medicines.org.uk/emc.

8. Process for Referral Back to Secondary Care

The urology team will continue to provide close follow up of patients and closely support ongoing monitoring Referral criteria back to secondary care:

- 1. Deterioration in lower urinary tract symptoms
- 2. Bone pain
- 3. Lower limb neurology (refer to A&E for same day review)
- 4. Suspicion of spinal cord compression (refer to A&E for same day review)
- 5. Development of adverse effects as listed above and documented within the SPC linked above
- 6. If patient refuses degarelix injections
- 7. If patient fails to attend appointments for degarelix

Barts Health NHS Trust urology team contact details are documented in the table in section 10.

9. Monitoring and Responsibilities

• Hospital specialist:

- 1. Ensure that the patient/carer is an informed recipient in therapy.
- 2. Ensure that patients understand their treatment regimen and any monitoring or follow up that is required (using advocacy if appropriate). Issue any local patient information leaflets where appropriate.



- 3. Ensure baseline investigations are appropriate before commencing treatment. Give the patient a patient held booklet for result monitoring if appropriate.
- 4. Degarelix is initiated in secondary care. Where initiated in secondary care prescribe for <u>one month</u> (initiation <u>dose only</u>). Send a letter to the GP requesting shared care for this patient and the date for the first maintenance dose. The letter must state that the first maintenance dose is to be given via the GP one month after the day that the initiation dose was administered and must be continued monthly thereafter in primary care.
- 5. Clinical and laboratory supervision of the patient by blood monitoring and routine clinic follow-up on a regular 3-4 monthly basis.
- 6. Send a letter/results notification to the GP after each clinic attendance ensuring current dose, most recent blood results and frequency of monitoring are stated.
- 7. Evaluation of any reported adverse effects by GP or patient.
- 8. Advise GP on review, duration or discontinuation of treatment where necessary.
- 9. Inform GP of patients who do not attend clinic appointments.
- 10. Ensure that backup advice is available at all times

General Practitioner:

- 1. Degarelix can be initiated in secondary care by urology or oncology specialists. Ensure patient is an informed recipient of therapy and baseline investigations are appropriate before commencing treatment.
- 2. Ensure that patients understand their treatment regimen and any monitoring or follow up that is required (using advocacy if appropriate).
- 3. Check and reinforce patient understanding of the nature, effect and potential side effects of the drug before prescribing it and contact the specialist for clarification where appropriate.
- 4. Monitor patient's overall health and well-being.
- 5. Report any adverse events to the consultant, where appropriate.
- 6. Report any adverse events to the CHM, where appropriate.
- 7. Help in monitoring the progression of disease and side effects of treatment
- 8. Report to urology consultant if degarelix is withheld or not administered for any reason.

• Patient or parent/carer:

- 1. Report any adverse effects to their GP and/or specialist.
- 2. Ensure they have a clear understanding of their treatment.
- 3. Report any changes in disease symptoms to GP and/or specialist. Alert GP and/or specialist of any changes of circumstance which could affect management of disease e.g. plans for pregnancy.
- 4. Take/ administer the medication as prescribed.
- 5. Undertake any monitoring as requested by the GP and/or specialist

10. Contact Information

Royal London Hospital switchboard	02073777000
Whipps Cross University Hospital switchboard	02085395522
Newham University Hospital switchboard	02074767000
St Barts Hospital switchboard	02073777000
Urology Consultant on-call	via switchboard
Whipps Cross Urology Registrar on-call working hours	Bleep via switchboard 2500
(9am-5pm Monday to Friday)	
Whipps Cross Urology SHO working hours (9am-5pm	Bleep via switchboard 2621 or 2622
Monday to Friday)	
Urology Registrar on-call out of hours	via switchboard
Urology Specialist Nurse	via switchboard
Urology Specialist Pharmacist	02032460134



11. References

British Medical Association., Royal Pharmaceutical Society. 2019. British National Formulary: Degarelix monograph (online application). Version 2.1.28.

Ferring Pharmaceuticals Ltd. 2017. Firmagon 120mg injection: Summary of product characterisitics (online). Available at: https://www.medicines.org.uk/emc/product/6537/smpc (accessed 05 January 2020)

NICE. 2008. Clinical Guideline 75: Metastatic spinal cord compression: Diagnosis and management of adults at risk of and with metastatic spinal cord compression (online). Available at: https://www.nice.org.uk/guidance/cg75 (accessed 05 January 2020)

NICE. 2016. Technology Appraisal 404: Degarelix for treating advanced hormone-dependent prostate cancer (online). Available at: https://www.nice.org.uk/guidance/ta404 (accessed 05 January 2020)

12. Document Management

Document ratification and history	
Produced by:	Rakhee Mistry (Highly Specialist Pharmacist Renal and Urology)
Approved by:	Barts Health Drugs and Therapeutics Committee (DTC)
	Waltham Forest and East London Medicines Optimisation and
	Commissioning Committee (WELMOCC)
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Appendix 1.

Shared Care Guideline: Prescribing Agreement					
Section A: To be completed by the hospital consultant initiating the treatment					
GP Practice Details:	Patient Details:				
Name:	Name:				
Tel No:	DOB:				
Email (nhs.net):	NHS Number (10 digits):				
Consultant Details:					
Consultant Name:					
Secretary Contact Details:					
Tel No:					
Email (nhs.net):	- · /· · · · · · ·				
Diagnosis:	Drug Name (to be prescribe	ed by GP):			
	Dose:				
Lucillus visco de la patient in aliminia de la contra del la contra de la contra de la contra del la contra del la contra de la contra de la contra del la contra	Frequency:				
· · · · · · · · · · · · · · · · · · ·	hs (Delete as appropriate).				
Dear					
Your patient started treatment with the above drug for view; his/her condition is now stable.	the above diagnosis on	(insert date) and in my			
The patient has given consent to treatment under a shacomply with instructions and follow up requirements.	red care prescribing agreeme	ent and has agreed to			
I am requesting your agreement to sharing the care of the attached Shared Care Prescribing Guideline.	his patient from (inse	ert date) in accordance with			
This patient was reviewed on (insert date). Thes as outlined in the shared care document:	e are the results relevant for	the drug and/or condition,			
Test B	aseline	Date			
Please continue to monitor the patient as outlined in the shared care guidelines. Refer to the attached					
guidelines for monitoring criteria.					
Other relevant information:					
Consultant Signature:	Date:				
Section B: To be completed by the GP and returned to the hospital consultant as detailed in					
Section A above [If returned via e-mail, use NHS.net email account ONLY]					
Please sign and return your agreement to shared care within 14 days of receiving this request.					
Yes, Laccept sharing care as per shared care prescri	Yes, I accept sharing care as per shared care prescribing guideline.				



No, I am not willing to undertake shared care for this patient for the following reason:				
(Please give reason)				
GP Name:	GP Signature:	Date:		