

This patient group direction (PGD) must only be used by registered health professionals who have been named and authorised by their organisation to practice under it. The most recent and in date final signed version of the PGD should be used.

# **Patient Group Direction (PGD)**

For the administration or supply of

# Fluorescein (Sodium Fluorescein) 2% single use eye drops

By registered health care professionals for

Corneal stain for assessment of ocular surface conditions

Throughout the Manx Care and those contracted by the Manx Care where appropriate within practice

# **PGD NUMBER 102**

#### 1. Change history

Version number	Change details	Date
1	Original PGD ratified	June 2021

Reference number: 102 Valid from: 03/2020 Review date: 03/2023

# 2. Medicines practice guideline 2: Patient group directions

Refer to the relevant sections of NICE medicines practice guideline 2: *Patient group directions* as stated in the blank template notes. For further information about PGD signatories, see the NHS and Manx Care <u>PGD</u> website FAQs

# 3. PGD development

Refer to the <u>NICE PGD competency framework for people developing PGDs</u>

Job Title & organisation	Name	Signature	Date
Author of the PGD			
Member of the PGD working group			

#### 4. PGD authorisation

Refer to the <u>NICE PGD competency framework for people authorising PGDs</u>

Job Title	Name	Signature	Date
Medical Director			
Chief Pharmacist/ Pharmaceutical Adviser			
Senior Paramedic			
Director of Nursing			
GP Adviser			
Senior Microbiologist (if PGD contains antimicrobials)			

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# 5. PGD adoption by the provider

Refer to the <u>NICE PGD competency framework for people authorising PGDs</u>

Job title and organisation	Signature	Date	Applicable or not applicable to area

# 6. Training and competency of registered healthcare professionals, employed or contracted by the Manx Care, GP practice or Hospice

Refer to the <u>NICE PGD competency framework for health professionals using PGDs</u>

	Requirements of registered Healthcare professionals working under the PGD	
Qualifications and professional registration	Registered healthcare professionals, working within or contracted by the Manx Care, GP practice or Hospice who are	
	permitted staff groups outlined within the current PGD policy	
	Pharmacists must be practising in Manx Care authorised	
	premises i.e. contracted pharmacy premises	
Initial training	Knowledge of current guidelines and the administration of the	
	drug specified in this PGD/BNF and of the inclusion and	
	exclusion criteria	
	Training which enables the practitioner to make a clinical	
	assessment to establish the need for the medication covered by	
	this PGD	
	Local training in the use of PGDs	
Competency	Staff will be assessed on their knowledge of drugs and clinical	
assessment	assessment as part the competency framework for registered health	
	professionals using PGDs	
Ongoing training and	The registered health care professionals should make sure they are	
competency	aware of any changes to the recommendations for this medication;	
	it is the responsibility of the registered health care professionals to	
	keep up to date with continuing professional development. PGD	
	updates will be held every two years	

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# 7. Clinical Conditions

Clinical condition or	Corneal stain for assessment of ocular surface conditions	
	Corneal stain for assessment of ocular surface conditions	
situation to which this		
PGD applies	Datients area 10 attending nearising a second attin for	
Inclusion criteria	Patients over 16 attending requiring a corneal stain for	
	assessment of ocular surface conditions	
	Any situation judged to require topical application of a stain to	
	detect lesions and foreign bodies in the eye	
	Fluorescein does not stain a normal cornea but conjunctival	
	abrasions are stained yellow or orange, corneal abrasions or	
	ulcers are stained a bright green and foreign bodies are	
	surrounded by a green ring	
Exclusion criteria	Patients presenting with known hypersensitivity to Fluorescein	
	(or any ingredient)	
	Patients under 16 years	
	Known hypersensitivity to Fluorescein	
	Suspected penetrating eye injury	
	Severe eye emergencies where bleeding is present	
	Pregnancy	
	Breast feeding	
Cautions (including any	Systematic absorption can be reduced by compressing the	
relevant action to be	lacrimal sac at the medical canthus for a minute during and	
taken)	following the instillation of the drops	
	Discard contents of minim after single use	
	On instillation an initial burning sensation may be experienced	
	which may last up to 30 seconds	
	Individuals should be advised not to drive or operate hazardous	
	machinery until normal vision is restored	
	Remove contact lenses before instillation of eye drop, contact	
	lenses must not be reinserted until the effects of the drops have	
	completely worn off	
Arrangements for referral	Patient should be referred to a more experienced clinical	
for medical advice	practitioner for further assessment	
Action to be taken if	Patient should be referred to a more experienced clinical	
patient excluded	practitioner for further assessment	
Action to be taken if	A verbal explanation should be given to the patient on: the need	
patient declines	for the medication and any possible effects or potential risks	
treatment	which may occur as a result of refusing treatment	
	This information must be documented in the patients' health	
	records	
	Any patient who declines care must have demonstrated capacity	
	to do so	
	Where appropriate care should be escalated	

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# 8. Details of the medicine

Name, form and strength	Fluorescein 2% Single use Eye drops (Minims)	
of medicine		
Legal category	Prescription Only Medicine (POM)	
Indicate any <u>off-label use</u>	None	
(if relevant)		
Route/method of	Topical – eye drop	
administration		
Dose and frequency	1 drop per procedure which may be repeated after 90 seconds if required	
Quantity to be	Sufficient solution should be applied to stain the damaged areas	
administered and/or supplied	Excess may be washed away with sterile saline solution	
Maximum or minimum	Maximum of 2 doses per procedure each of 1 drop	
treatment period	Fluorescein does not stain a normal cornea. Conjunctival	
	abrasions are stained yellow or orange, corneal abrasions or	
	ulcers are stained bright green and foreign bodies are	
	surrounded by a green ring	
Storage	Refrigerate (2-8°C)	
	The eye drops should not be frozen or exposed to strong light	
	Discard each single dose unit and any remaining solution in it	
	immediately after use. Do not save unused contents	
Adverse effects	Temporary staining of surrounding tissue	
	Fluorescein will stain soft contact lenses	
	Transient blurring of vision on instillation	
	Very rare:	
	Allergy type reactions and anaphylaxis have been reported, and	
	may manifest as:	
	- eye disorders (allergic conjunctivitis, periorbital oedema)	
	- immune system disorders (anaphylactic reactions)	
	- skin and subcutaneous tissue disorders (urticarial, rash)	
Records to be kept	The administration of any medication given under a PGD must be	
	recorded within the patient's medical records	

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#### 9. Patient information

# Verbal/Written Verbal information must be given to patients and or carers for all information to be given to medication being administered under a PGD patient or carer Where medication is being supplied under a PGD, written patient information leaflet must also be supplied A patient information leaflet is available on request If the patient is receiving any concomitant medication or treatment it is the responsibility of the nurse to ensure that treatment with the drug detailed in this patient group direction is appropriate. If in any doubt advice should be sought and recorded before the drug is administered. (Refer to current BNF) Advise that nasal discharge may be stained for a short period after administration of drops On instillation an initial burning sensation may be experienced which may last up to 30 seconds May cause transient blurring of vision on instillation. Warn patients not to drive or operate hazardous machinery until vision is clear An eye wash may be used to cleanse the eye Contact lens may be worn again the following day, once the stain has worn off, if the condition allows If no improvement within 48hrs, if condition deteriorates, or any unusual symptoms occur the patient should re-attend MIU or contact the GP for further advice Follow-up advice to be If symptoms do not improve or worsen or you become unwell, seek given to patient or carer medical advice immediately

#### 10. Appendix A

#### References

- 1. British National Formulary (BNF) available online: <a href="https://bnf.nice.org.uk">https://bnf.nice.org.uk</a>
- 2. Nursing and Midwifery (2018) "The code" available online: https://www.nmc.org.uk
- 3. Current Health Care Professions Council standards of practice
- 4. General Pharmaceutical Council standards
- 5. The General Optical Council
- 6. Electronic medicines compendium available online: <a href="https://www.medicines.org.uk">https://www.medicines.org.uk</a>

#### 11. Appendix B

#### Health professionals agreed to practice

- Each registered healthcare professional will hold their own Competency framework which will be signed and agreed by their mentor
- A mentor is defined within the Manx Care policy as any ward/area managers, sisters, senior nurses, GPs, pharmacists or senior paramedics who has completed the PGD training themselves

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