

Patient Group Direction for Pharmacists and Nurses to administer Cholera vaccine for Travel in individuals aged 2 years and over

Number 334

Issued March 2022

Issue Number 1

Date of review* February 2024

* If this PGD is past its review date then the content will remain valid until such time as the PGD review is complete and the new issue published

It is the responsibility of the person using this PGD to ensure that they are using the most recent issue.

Developed by	Designation	Signature	Date
Athan Tachtatzis	PGD Pharmacist, NHS Fife	ALD.	11.02.22
Lynne Campbell	Lead Nurse FVCV Immunisation Programme, NHS Fife	Langlock.	22.02.22
Hazel Close	Lead Pharmacist Public Health NHS Fife	Hazel 4	21.02.22

This Patient group Direction has been approved on behalf of NHS Fife by:

Name	Designation	Signature	Date
Nicola Robertson	Associate Director of	021	10.03.22
	Nursing	1 Helenry	
	NHS Fife		
Dr Esther Curnock	Deputy Director of Public Health Consultant in Public Health Medicine, NHS Fife	E.C.	16.03.22
Fiona Forrest	Deputy Director of Pharmacy & Medicines NHS Fife	Money	11.03.22



1. Clinical condition to which the patient group direction applies

Indication	Active immunisation of adults and children over 2 years who are deemed to be at
	risk of disease caused by <i>Vibrio cholera</i> serogroup 01.
Inclusion criteria	Valid consent to treatment according to NHS Fife policy
	Adults and children over 2 years old who:
	intend to travel to or reside in countries where cholera vaccination is currently recommended for travel in accordance with national recommendations issued by TRAVAX www.travax.nhs.uk/destinations/
	the risk of exposure should be determined after careful risk of assessment of an individual's itinerary, duration of stay, planned activities and medical history.
Exclusion criteria	No valid consent to treatment according to NHS Fife policy
	Individuals who:
	are under 2 years of age
	have had a confirmed anaphylactic reaction to a previous dose of cholera vaccine or to any of the components of the vaccine these may include formaldehyde (refer to relevant SPC)
	are suffering from acute severe febrile illness (the presence of a minor infection is not a contraindication for immunisation)
	are suffering from acute gastro-intestinal illness, immunisation should be postponed until fully recovered. Pre-existing gastro-intestinal disorders are not a contraindication to giving the vaccine.
Cautions / Circumstances when further advice should be sought from a senior clinician	It is the responsibility of the designated, authorised staff using this PGD to ensure that treatment with the drug detailed in this direction is appropriate. If in any doubt, advice should be sought and recorded before the drug is administered / supplied.
	The Green Book advises there are very few individuals who cannot receive cholera vaccine. When there is doubt, appropriate advice should be sought from the lead clinician rather than withholding the vaccine.
	Individuals with immunosuppression and HIV infection can be given cholera containing vaccines. However, these individuals may not develop a full antibody response and vaccine efficacy has not been studied. Specialist advice may be required.
	Dukoral® contains approximately 1.1g sodium per dose which should be taken in to consideration by patients on a controlled sodium diet.
Action if excluded	 Do not use the PGD The patient must be referred to an authorised prescriber The reason for referral should be documented



	 Specialist advice must be sought on the vaccine and circumstances under which it could be given as immunisation using a patient specific direction may be indicated. The risk to the individual of not being immunised must be taken into account. Document the reason for exclusion and any action taken in accordance with local procedures.
	Advise the individual/parent/carer of preventative measures to reduce exposure to cholera including careful attention to food and water hygiene and scrupulous hand washing.
	Inform or refer to the lead clinician in charge.
	In case of postponement due to acute severe febrile illness, advise when the individual can be vaccinated and ensure another appointment is arranged.
	Individuals who have had a confirmed anaphylactic reaction to a previous dose of cholera vaccine or any components of the vaccine should be referred to a clinician for specialist advice and appropriate management.
Action if patient declines	The patient must be referred to an authorised prescriber
treatment	The reason for refusal should be documented
	Advise the individual about the protective effects of the vaccine, the risks of infection and potential complications of disease. Advise how future immunisation may be accessed if they subsequently decide to receive the vaccine.
	Advise the individual/parent/carer of preventative measures to reduce exposure to cholera including careful attention to food and water hygiene and scrupulous hand washing.
	Document advice given and decision reached. Inform or refer to the lead

2. Medication details

clinician in charge.

Name strength & formulation of drug	Dukoral ® Inactivated oral cholera vaccine plus buffer sodium hydrogen carbonate as effervescent granules.	
	Each dose of vaccine suspension (3ml) contains four strains of killed Vibrio cholerae 01 bacteria and 1mg of recombinant cholera toxin B subunit (rCTB) (as detailed in product SPC).	
Route of administration	The vaccine must be reconstituted in accordance with the manufacturer's instructions prior to administration.	
	Adults and children over 6 years of age: The sodium hydrogen carbonate effervescent granules, should be dissolved in approximately 150ml of cool water. The entire contents of the vaccine vial should then be mixed with the sodium hydrogen carbonate solution and the dose drunk within 2 hours.	



	Children 2 to 6 years of age: The sodium hydrogen carbonate effervescent granules, should be dissolved in approximately 150ml of cool water. Half of this buffer solution should be discarded and the remaining part (approx. 75 ml) mixed with the entire contents of the vaccine vial and the dose drunk within 2 hours.
	Food, drink and administration of other oral medicinal products should be avoided 1 hour before and after administration of Dukoral®.
Dosage	One dose on each occasion as above
Frequency of administration	Primary immunisation schedule:
	Immunisation should be completed at least one week prior to potential exposure to <i>V. cholerae</i> 01.
	Children 2 to 6 years of age:
	Three doses administered with at least one week interval between doses, but less than 6 weeks* between doses.
	Adults and children over 6 years of age:
	Two doses with an interval of at least 1 week but less than 6 weeks* between doses.
	*If more than six weeks have elapsed between doses, the primary immunisation course should be restarted.
	Reinforcing (booster) dose:
	Children 2 to 6 years of age:
	For continuous protection against cholera a single booster dose is required six months after completion of the primary immunisation schedule.
	Adults and children over 6 years of age:
	For continuous protection against cholera a single booster dose is required at two years following completion of the primary immunisation schedule.
	There is no evidence to support further booster doses. But if more than two years have elapsed since the last vaccination (or more than <i>6 months</i> for children aged 2 to 6 years), then the primary course should be repeated.
Duration of treatment	Repeating the primary schedule is unique to this vaccination. As above
including maximum/	



minimum period if applicable	
Quantity to be	Single dose on each occasion
Supplied Patient advice	Written information to be given to individuals:
verbal and written	Provide manufacturer's consumer information leaflet/patient information leaflet (PIL) provided with the vaccine.
	Individual advice / follow up treatment:
	Inform the individual/carer of possible side effects and their management.
	The individual should be advised to seek medical advice in the event of a severe adverse reaction.
	Inform the individual that they can report suspected adverse reactions to the MHRA using the Yellow Card reporting scheme on: http://yellowcard.mhra.gov.uk/
	Advise the individual/parent/carer of preventative measures to reduce exposure to cholera including careful attention to food and water hygiene and scrupulous hand washing.
	For continuous protection against cholera a booster dose is recommended as detailed above.
Legal category	Prescription Only Medicine (POM)
Use outwith SPC	Vaccine should be stored according to the conditions detailed below. However, in the event of an inadvertent or unavoidable deviation of these conditions the HPS Guidance for Vaccine Storage and Handling must be followed (link). If a vaccine or cold chain incident occurs the Health Protection Scotland Vaccine Incident Guidance should be followed vaccine-incident-guidance-actions-to-take-in-response-to-vaccine-errors and advice must be sought from the Pharmacy Governance team by calling 01383 565347. Where vaccine is assessed in accordance with these guidelines as appropriate for continued use, administration under this PGD is allowed.
Storage requirements	Ensure within expiry date
roquironionio	Vaccine should be stored at a temperature of +2° to +8°C.
	Store in the original packaging to protect from light.
	Do not freeze.
	Contact Pharmacy for advice if stored out with +2°C to +8°C
	There may be circumstances when vaccines stored out with the recommended storage temperatures of +2 to +8°C can be administered providing the product has been confirmed as suitable for use by the



	manufacturers and Pharmacy
	the HPS Guidance for Vaccine Storage and Handling must be followed (link) see above. In the event of an inadvertent or unavoidable deviation of these conditions, vaccine that has been stored outside the conditions stated above should be quarantined and risk assessed for suitability of continued off-label use or appropriate disposal.
Black Triangle Drug ▲	No
Additional information	Minor illnesses without fever or systemic upset are not valid reasons to postpone immunisation. If an individual is acutely unwell, immunisation may be postponed until they have fully recovered.
	Immunological response may be diminished in those receiving immunosuppressive treatment.
	 Pregnancy and breastfeeding: No data available on the safety of oral cholera vaccine. There is no evidence of risk from vaccinating these individuals with other inactivated viral or bacterial vaccines or toxoids. Vaccination should be considered when the risk of infection is high and benefits are considered to outweigh the risks.
Identification and management of	For full details/information on possible side effects, refer to the marketing authorisation holder's SPC.
adverse reactions	As with all vaccines there is a very small possibility of anaphylaxis and facilities for its management must be available.
	In the event of severe adverse reaction individual should be advised to seek medical advice.
	Most commonly reported adverse reactions to cholera vaccine are usually mild and confined to the first few days after immunisation. The most common reactions are mild gastrointestinal symptoms including nausea, diarrhoea, abdominal pain, cramping.
	Any adverse reaction to a vaccine should be documented in accordance with locally agreed procedures in the individual's record and the individual's GP should be informed.
	All suspected serious reactions should be reported directly to the MHRA/Commission on Human Medicines through the Yellow Card scheme and recorded in the patient's medical notes. Reports should be made online at https://yellowcard.mhra.gov.uk
Monitoring if required	Following immunisation, patients remain under observation in line with NHS Fife policy.
Follow up – appointment with or notification to GP required?	As above
Additional facilities/ supplies required	Immediate access to anaphylaxis medication as appropriate to current NHS Fife procedure for the Management of Anaphylaxis.



	Immediate telephone access to a senior clinician/authorised prescriber
	Access to a BNF
	NHS Fife Safe and Secure Use of Medicines Policy and Procedures (SSUMPP) should be followed
	Adhere to hand decontamination policy
Disposal	As per SSUMPP

3. Staff chara	cteristics
Professional qualifications	The following classes of registered healthcare practitioners are permitted to administer vaccines: • pharmacists currently registered with the General Pharmaceutical Council (GPhC) • nurses and midwives currently registered with the Nursing and Midwifery Council (NMC)
Specialist competencies or qualifications	Persons must only work under this PGD where they are competent to do so All practitioners operating this PGD must demonstrate appropriate knowledge and skills to work under the PGD All persons operating this PGD: • must be authorised by name by their employer as an approved person under the current terms of this PGD before working to it • must be familiar with the vaccine product and alert to changes in the manufacturers product information/summary of product information • must be competent to undertake immunisation and to discuss issues related to immunisation to assess patients for vaccination and obtain consent • must be competent in the correct storage of vaccines and management of the cold chain if receiving, responsible for, or handling the vaccine • must be competent in the recognition and management of anaphylaxis or under the supervision of persons able to respond appropriately to immediate adverse reactions • must have access to the PGD and associated online resources • should fulfil any additional requirements defined by local policy • have undertaken NHS Fife approved anaphylaxis management training • have undertaken NHS Fife approved training in basic life support • must be conversant with key issues in vaccine management (e.g. safe transport, maintaining cold-chain etc) in accordance with NHS Fife Policies • It is essential that the NHS Fife approved PGD e-learning programme is accessed and completed by NHS Fife employed staff • It is the responsibility of the designated authorised staff using this PGD to ensure that treatment with the vaccine detailed in the direction is appropriate. If in any doubt, advice should be sought and recorded before the vaccine is administered Employer The employer is responsible for ensuring that persons have the required knowledge and skills to safely deliver the activity they are employed to provide under this PGD



	As a minimum, competence requirements stipulated in the PGD must be adhered to
Continued training requirements	Maintain own professional level of competence and knowledge in this area
	Keep up-to-date with information on contraindications, cautions and interactions for Dukoral ® from the BNF, SPC and PIL and refer to a senior clinician if necessary
	Annual update of anaphylaxis management according to NHS Fife Policy
	Annual update of training in paediatric and adult basic life support
	A 2 yearly update of the PGD e-learning programme is essential for NHS Fife employed staff.

4. Referral arı	rangements/Audit trail
Arrangements for referral to medical advice	The patient may be referred to a senior clinician at any stage, if this is necessary, in the professional opinion of the <i>healthcare professional</i> .
Records/Audit trail	 Enter in record date name of patient Date of birth/ CHI no. name of medicine batch number and manufacturer expiry date dose/volume quantity administered route and site of administration name of clinician providing treatment signature / individual log-on details of clinician providing treatment Record on appropriate form. Record medical history taken, diagnosis and the advice given to the patient/carer
References/ Resources & comments	 BNF / BNFc latest edition available at www.medicinescomplete.com NHS Fife Consent Policy NHS Fife Procedure for the Management of Anaphylaxis NHS Fife Resuscitation Guidelines NMC/RPS Administration of Medicines Guidance Jan 2019 NHS Fife Safe and Secure Use of Medicines Policy and Procedures (SSUMPP) Summary of Product Characteristics available at www.medicines.org.uk Immunisation against Infectious Disease [Green Book] https://www.gov.uk/government/collections/immunisation-against-infectious-disease-the-green-book Immunisation against Infectious Disease [Green Book] chapter 14 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/263838/Green-Book-Chapter-14v2_0.pdf
PGD 334 Cholora	Current edition of British National Formulary.



- Marketing authorisation holder's Summary of Product Characteristics.
- Professional Guidance on the Administration of Medicines in Healthcare Settings 2019 https://www.rpharms.com/Portals/0/RPS document library/Open access/Professional standards/SSHM Admin/Admin Meds prof guidance.pdf/ver=2019-01-23-145026-567
- Professional Guidance on the Safe and Secure Handling of Medicines
 https://www.rpharms.com/recognition/setting-professional-standards/safe-and-secure-handling-of-medicines/professional-guidance-on-the-safe-and-secure-handling-of-medicines
- HPS Guidance for Vaccine Storage and Handling (<u>link</u>).
- HPS Vaccine Incident Guidance <u>vaccine-incident-guidance-actions-to-take-in-response-to-vaccine-errors</u>
- https://publichealthscotland.scot/publications/patient-group-directiontemplate-administration-of-cholera-vaccine/patient-group-direction-templateadministration-of-cholera-vaccine-version-10/
- NHSGGC cholera vaccine PGD ref no: 2020/2069

This Patient Group Direction has been assessed for Equality and Diversity Impact



5. Management and monitoring of patient group direction

Patient Group Direction
for Pharmacists and Nurses to
administer Cholera vaccine for Travel
in individuals aged 12 months and over

This patient group direction is to be read, agreed to, and signed by all *healthcare professionals* it applies to. One signed copy is to be given to each clinician with the original being kept on file by the line manager. One signed copy should be forwarded to the appropriate lead nurse / lead clinician where applicable.

Pnarmacist/nurse Agreement
I, confirm that I have read and understood the above Patient Group Direction. I confirm that I have the necessary professional registration, competence, and knowledge to apply the Patient Group Direction. I will ensure my competence is updated as necessary. I will have ready access to a copy of the Patient Group Direction in the clinical setting in which supply or administration of the medicine will take place.
I understand that it is the responsibility of the healthcare professional to act in accordance with the GPhC/ NMC Guidelines for Professional Practice and Guidelines for the Administration (or Supply) of Medicines and to keep an up to date record of training and competency.
Name of clinician
Professional Category
Registration No
Is authorised to give Dukoral ® under this patient group direction
Place of Work
Signature of clinician
Date
Authorised by: (not required for pharmacists)
Name of authorising clinician/manager
Signature
Date

Pharmacists send signed copy of this page to fife.pgd@nhs.scot

If this PGD is past its review date, then the content will remain valid until such time as the PGD review is complete and the new issue published