

Inhalation Therapy with Dornase alfa (Pulmozyme) in JHCH

Description This document outlines the criteria for use of dornase alfa (Pulmozyme) and the safe administration of this medication. National Standard 1,4 Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2">Colspan="2"Col	Sites where Local Guideline a	applies All clinical areas in JHCH
2. Children up to 16 years Yes 3. Neonates – less than 29 days Yes Target audience Clinical staff who provide care to cystic fibrosis patients Description This document outlines the criteria for use of dornase alfa (Pulmozyme) and the safe administration of this medication. National Standard 1,4 Construct of the colspan="2">Children, cough, cystic fibrosis, dornase alfa, mucus, Pulmozyme, sputum. Document registration number Reglaces existing document? Replaces existing document? Yes Related Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: • NSW Ministry of Health Policy Directive PD 2017_013 Infection Prevention and Control Polin individual patient but the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Position responsible for the Local Guideline and authorised by Pat Marks, General Manager/Director of Nursing CYPFS Pat Marks, General Manager/Director of Nursing CYPFS Pat Marks, General Manager/Director of Nursing CYPFS	This Local Guideline applies	to:
3. Neonates – Jess than 29 days Yes Target audience Clinical staff who provide care to cystic fibrosis patients Description This document outlines the criteria for use of domase alfa (Pulmozyme) and the safe administration of this medication. National Standard 1,4 Co to Guideline Keywords Children, cough, cystic fibrosis, domase alfa, mucus, Pulmozyme, sputum. Document registration number Reglaces existing document? Replaces existing document? Yes Related Legislation, Australian Standard, NSW Ministry of Heatth Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: • NSW Ministry of Health Policy Directive PD 2017. 013 Infection Prevention and Control Polito individual patient but the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Position responsible for the Local Guideline and authorised by Pat Marks, General Manager/Director of Nursing CYPFS Pat Marks, General Manager/Direct or of Nursing CYPFS Pat Marks, General Manager/Director of Nursing CYPFS	1. Adults	No
Target audience Clinical staff who provide care to cystic fibrosis patients Description This document outlines the criteria for use of dornase alfa (Pulmozyme) and the safe administration of this medication. National Standard 1,4 Go to Guideline Keywords Children, cough, cystic fibrosis, dornase alfa, mucus, Pulmozyme, sputum. Document registration number Yes Reglaces existing document? Yes Registration number and dates of superseded documents 13.40 Inhalation Therapy with Pulmozyme® (dornase alfa) in JHCH Related Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: • NSW Ministry of Health Policy Directive PD 2017_013 Infection Prevention and Control Polic individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Position responsible for the Local Guideline and authorised by Pat Marks, General Manager/Director of Nursing CYPFS Contact person Rosemary Day, Physiotherapist JHCH Contact details rosemary Day, Physiotherapist JHCH Contact details 20/07/2018	2. Children up to 16 years	Yes
Description This document outlines the criteria for use of dornase alfa (Pulmozyme) and the safe administration of this medication. National Standard 1,4 Co to Guideline Go to Guideline Keywords Children, cough, cystic fibrosis, dornase alfa, mucus, Pulmozyme, sputum. Document registration number Replaces existing document? Replaces existing documents 13.40 Inhalation Therapy with Pulmozyme® (dornase alfa) in JHCH Related Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: NSW Ministry of Health Policy Directive or Guideline note This document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Position responsible for the Local Guideline and authorised by Contact person Rosemary Day, Physiotherapist JHCH Contact details Rosemary Day, Physiotherapist JHCH Contact details 20/07/2018	3. Neonates – less than 29 of	days Yes
alfa (Pulmozyme) and the safe administration of this medication. National Standard 1,4 Co to Guideline Keywords Children, cough, cystic fibrosis, domase alfa, mucus, Pulmozyme, sputum. Document registration number Yes Replaces existing document? Yes Related Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: • NSW Ministry of Health Policy Directive or Guideline note This document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Position responsible for the Local Guideline and authorised by Pat Marks, General Manager/Director of Nursing CYPFS Contact person Rosemary Day, Physiotherapist JHCH Contact details rosemary day@hnehealth.nsw.gov.au Physiotherapist JHCH 20/07/2018	Target audience	Clinical staff who provide care to cystic fibrosis patients.
Go to Guideline Keywords Children, cough, cystic fibrosis, dornase alfa, mucus, Pulmozyme, sputum. Document registration number Replaces existing document? Yes Registration number and dates of superseded documents 13.40 Inhalation Therapy with Pulmozyme® (dornase alfa) in JHCH Related Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: • NSW Ministry of Health Policy Directive PD 2017 013 Infection Prevention and Control Polic individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Position responsible for the Local Guideline and authorised by Contact person Pat Marks, General Manager/Director of Nursing CYPFS Contact details Rosemary Day, Physiotherapist JHCH Contact details rosemary Day, Physiotherapist JHCH Contact details rosemary day@hnehealth.nsw.gov.au Contact details 20/07/2018	Description	alfa (Pulmozyme) and the safe administration of this
Keywords Children, cough, cystic fibrosis, dornase alfa, mucus, Pulmozyme, sputum. Document registration number Replaces existing document? Yes Registration number and dates of superseded documents 13.40 Inhalation Therapy with Pulmozyme® (dornase alfa) in JHCH Related Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: • NSW Ministry of Health Policy Directive PD 2017_013 Infection Prevention and Control Policy Directive PD 2017_013 Infection Prevention and Control Policy individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Position responsible for the Local Guideline and authorised by Pat Marks, General Manager/Director of Nursing CYPFS Contact person Rosemary Day, Physiotherapist JHCH Contact details rosemary Day, Physiotherapist JHCH	National Standard	1,4
Document registration number Pulmozyme, sputum. Replaces existing document? Yes Registration number and dates of superseded documents 13.40 Inhalation Therapy with Pulmozyme® (dornase alfa) in JHCH Related Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: NSW Ministry of Health Policy Directive PD 2017_013 Infection Prevention and Control Polici NSW Ministry of Health Policy Directive PD 2017_013 Infection Prevention and Control Polici NSW Ministry of Health Policy Directive. This document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Position responsible for the Local Guideline and authorised by Pat Marks, General Manager/Director of Nursing CYPFS Contact person Rosemary Day, Physiotherapist JHCH Contact details rosemary.day@hnehealth.nsw.gov.au Ph: 02 49213700 20/07/2018	Keywords	
Replaces existing document?YesRegistration number and dates of superseded documents13.40 Inhalation Therapy with Pulmozyme® (dornase alfa) in JHCHRelated Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: • NSW Ministry of Health Policy Directive PD 2017_013 Infection Prevention and Control PoliticLocal Guideline noteThis document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record.Position responsible for the Local Guideline and authorised by Contact personPat Marks, General Manager/Director of Nursing CYPFSResemany Day, Physiotherapist JHCH rosemary Day, @hnehealth.nsw.gov.au 20/07/2018Ph: 02 49213700	neyworus	
Registration number and dates of superseded documents13.40 Inhalation Therapy with Pulmozyme® (dornase alfa) in JHCHRelated Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: NSW Ministry of Health Policy Directive PD 2017_013 Infection Prevention and Control Policy Local Guideline noteThis document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record.Position responsible for the Local Guideline and authorised by Contact personPat Marks, General Manager/Director of Nursing CYPFSResemary Day, Physiotherapist JHCH rosemary.day@hnehealth.nsw.gov.auPh: 02 49213700 20/07/2018	Document registration number	er
superseded documentsalfa) in JHCHRelated Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: 	Replaces existing document	? Yes
Related Legislation, Australian Standard, NSW Ministry of Health Policy Directive or Guideline, National Safety and Quality Health Service Standard (NSQHSS) and/or other, HNE Health Document, Professional Guideline, Code of Practice or Ethics: NSW Ministry of Health Policy Directive PD 2017_013 Infection Prevention and Control Polic Local Guideline noteThis document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record.Position responsible for the Local Guideline and authorised by Contact personPat Marks, General Manager/Director of Nursing CYPFSResemary Day, Physiotherapist JHCH rosemary.day@hnehealth.nsw.gov.au 20/07/2018Ph: 02 49213700 20/07/2018		
appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record.Position responsible for the Local Guideline and authorised by Contact personPat Marks, General Manager/Director of Nursing CYPFS Tosemary.day@hnehealth.nsw.gov.au Ph: 02 49213700 20/07/2018	•	
appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record.Position responsible for the Local Guideline and authorised by Contact personPat Marks, General Manager/Director of Nursing CYPFS the Local Guideline and authorised by Contact detailsPosition responsible for to semary Day, Physiotherapist JHCH rosemary.day@hnehealth.nsw.gov.au Ph: 02 49213700 20/07/2018	superseded documents Related Legislation, Australia Guideline, National Safety an Health Document, Profession	alfa) in JHCH an Standard, NSW Ministry of Health Policy Directive or d Quality Health Service Standard (NSQHSS) and/or other, HNE nal Guideline, Code of Practice or Ethics:
the Local Guideline and authorised byRosemary Day, Physiotherapist JHCHContact personRosemary Day, Physiotherapist JHCHContact detailsrosemary.day@hnehealth.nsw.gov.auDate authorised20/07/2018	superseded documents Related Legislation, Australia Guideline, National Safety an Health Document, Profession	alfa) in JHCH an Standard, NSW Ministry of Health Policy Directive or d Quality Health Service Standard (NSQHSS) and/or other, HNE nal Guideline, Code of Practice or Ethics:
Contact detailsrosemary.day@hnehealth.nsw.gov.auPh: 02 49213700Date authorised20/07/2018	superseded documents Related Legislation, Australia Guideline, National Safety an Health Document, Profession • <u>NSW Ministry of Health</u>	alfa) in JHCH an Standard, NSW Ministry of Health Policy Directive or d Quality Health Service Standard (NSQHSS) and/or other, HNE hal Guideline, Code of Practice or Ethics: Policy Directive PD 2017_013 Infection Prevention and Control Polic This document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance . If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's
Date authorised 20/07/2018	superseded documents Related Legislation, Australia Guideline, National Safety an Health Document, Profession • <u>NSW Ministry of Health</u> Local Guideline note Position responsible for the Local Guideline and	alfa) in JHCH an Standard, NSW Ministry of Health Policy Directive or d Quality Health Service Standard (NSQHSS) and/or other, HNE hal Guideline, Code of Practice or Ethics: Policy Directive PD 2017_013 Infection Prevention and Control Polic This document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance . If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record.
	superseded documents Related Legislation, Australia Guideline, National Safety an Health Document, Profession • <u>NSW Ministry of Health</u> Local Guideline note Position responsible for the Local Guideline and authorised by	alfa) in JHCH an Standard, NSW Ministry of Health Policy Directive or d Quality Health Service Standard (NSQHSS) and/or other, HNE hal Guideline, Code of Practice or Ethics: Policy Directive PD 2017_013 Infection Prevention and Control Polic This document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance . If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Pat Marks, General Manager/Director of Nursing CYPFS
This document contains Yes	superseded documents Related Legislation, Australia Guideline, National Safety an Health Document, Profession • <u>NSW Ministry of Health</u> Local Guideline note Position responsible for the Local Guideline and authorised by Contact person	alfa) in JHCH an Standard, NSW Ministry of Health Policy Directive or d Quality Health Service Standard (NSQHSS) and/or other, HNE hal Guideline, Code of Practice or Ethics: Policy Directive PD 2017_013 Infection Prevention and Control Polic This document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Pat Marks, General Manager/Director of Nursing CYPFS Rosemary Day, Physiotherapist JHCH
	superseded documents Related Legislation, Australia Guideline, National Safety an Health Document, Profession • <u>NSW Ministry of Health</u> Local Guideline note Position responsible for the Local Guideline and authorised by Contact person Contact details	alfa) in JHCH an Standard, NSW Ministry of Health Policy Directive or d Quality Health Service Standard (NSQHSS) and/or other, HNE hal Guideline, Code of Practice or Ethics: Policy Directive PD 2017_013 Infection Prevention and Control Polic This document reflects what is currently regarded as safe and appropriate practice. The guideline section does not replace the need for the application of clinical judgment in respect to each individual patient but the procedure/s require mandatory compliance. If staff believe that the procedure/s should not apply in a particular clinical situation they must seek advice from their unit manager/delegate and document the variance in the patient's health record. Pat Marks, General Manager/Director of Nursing CYPFS Rosemary Day, Physiotherapist JHCH rosemary.day@hnehealth.nsw.gov.au Ph: 02 49213700

Issue date

July 2021

Note: Over time, links in this document may cease working. Where this occurs, please source the document in the PPG Directory at: <u>http://ppg.hne.health.nsw.gov.au/</u>

PURPOSE AND RISKS

This procedure outlines the process for initiating treatment with dornase alfa (Pulmozyme) in the John Hunter Children's Hospital Paediatric Cystic Fibrosis clinic.

Risks include incorrect prescription of medication and incorrect equipment provision.

Risk Category: Clinical Care & Patient Safety

GLOSSARY

Acronym or Term	Definition
PBS	Pharmaceutical Benefit Schedule

GUIDELINE

This Guideline does not replace the need for the application of clinical judgment in respect to each individual patient.

Staff Preparation

It is mandatory for staff to follow relevant: "Five moments of hand hygiene", infection control, moving safely/safe manual handling, documentation practices and to use HAIDET for patient/carer communication: Hand hygiene Acknowledge, Introduce, Duration, Explanation, Thank you or closing comment.

RATIONALE FOR TREATMENT

Dornase alfa (Pulmozyme) is an enzyme that breaks down the DNA in mucus, making it thinner and easier to cough up. Dornase alfa can improve lung function, reduce risk of lung infection, decrease need for hospital admissions and improve quality of life for patients with cystic fibrosis.

PATIENT SELECTION CRITERIA (PBS REQUIREMENT)

Treatment of cystic fibrosis in a patient who satisfies all the criteria as per PBS listing- refer to the PBS website and review criteria by clicking on "Authority required STREAMLINED"

TRIAL FOR PATIENTS OVER 5 YEARS

- 1. Baseline pulmonary function test during a stable period of the disease
- 2. 3-month trial of nebulised dornase alfa, at a dosage of 2.5 mg daily

Following 3-month trial: Review by respiratory doctor and independent CF team member and repeat pulmonary function test and global assessment. To be eligible for continued PBS-subsidised treatment:

- 1. The patient must demonstrate no deterioration in FEV₁ compared to baseline; AND
- 2. The patient or the patient's family must report improvement in airway clearance: AND
- 3. The treating specialist must report a benefit in the clinical status of the patient.

Patients should continue to have reviews every six months to establish that dornase alfa is continuing to produce worthwhile benefits.

TRIAL FOR PATIENTS UNDER 5 YEARS

Following an initial 6 months of therapy, a comprehensive assessment in CF clinic must be undertaken involving the patient, family, treating specialist and independent member of the CF team to establish agreement that dornase alfa is continuing to provide worthwhile benefit.

ADMINISTRATION

<u>Dose</u>

• 2.5 mg once a day (one nebule)

Delivery

 Via a PARI LC PLUS[®]/LC[®] Star nebuliser using a jet pump with an output 10 L/min or air from wall outlet > 6 L/min or personal pump e.g. eFlow[®] rapid, Aeroneb[®] Go

Long-term use

- It is recommended patients use dornase alfa on a daily basis. Lung function has been shown to improve during dornase alfa therapy but rapidly decline again when therapy is interrupted.
- Dornase alfa should be administered after airway clearance or at least half an hour before airway clearance. This should be individualised taking into consideration other inhaled medications and home routine.
- The PARI LC[®] Sprint nebuliser should be replaced every 6 months from supplies provided by Roche to the CF clinic.

Precautions: Patients should be reviewed by the cystic fibrosis team if acute haemoptysis occurs. If frank haemoptysis is significant, then dornase alfa should be suspended until reviewed by the cystic fibrosis medical team. Dornase alfa can be recommenced after 48 hours of no haemoptysis. Patients in remote or rural areas who experience frank haemoptysis should present to their local Emergency Department for assessment and management.

PROCEDURE

- 1. Pre-trial lung function test (for patients over 5 years)
- 2. Prescribe dornase alfa for appropriate time frame depending on age.

Age	Initiation Criteria	Continuation Criteria
> 5	FVC > 40%	Post 3 mths initial therapy:
yrs	PLUS	No decline FEV ₁
	Evidence of chronic suppurative lung	Improved airway clearance
	disease or obstruction	Clinical improvement
	3-mth trial	
< 5	Severe clinical course > 3	Post 6 mths:
yrs	admissions/y	Clinical benefit
	OR	
	CF bronchiolitis with persistent	
	wheeze	
	OR	
	Bronchiectasis on HRCT	
	OR	
	Physiological deficit reduced FOT or	
	LCI	
	6-mth trial	

- 3. Educate patient & family in administration procedure & cleaning procedure.
- 4. Loan equipment—the CF clinic will loan a pump for the trial and will supply the nebuliser (PARI LC[®] Sprint)
- 5. Book patient for lung function test and doctor review three months following the commencement of treatment to assess response if over 5 years of age (patients under 5 years will be comprehensively assessed in CF clinic for level of clinical benefit).
- 6. Ongoing supply of the drug will continue through pharmacy, provided S100 eligibility criteria are met. Provide prescription for 1 month supply with 5 repeats. Ongoing supply of the equipment
- The PARI LC[®] Sprint nebuliser will be replaced every 6 months by the clinic. It is the patient's responsibility to clean and disinfect as per the manufacturer's guidelines.
- The pump is the patient's responsibility if purchased by the family, including maintenance, replacing filters and fault repair. If the pump is on loan from the clinic, servicing will be attended by biomedical engineering upon return of the pump every six months.
- 7. All patients should have a comprehensive assessment every 6 months to evaluate the benefit on ongoing treatment.

IMPLEMENTATION, MONITORING COMPLIANCE AND AUDIT

Guideline will be accessible to all staff in Cystic Fibrosis Clinic and new staff orientated to correct process.

REFERENCES

PBS dornase alfa