



PACE Setter initiative at Leacroft Medical Practice, Crawley, West Sussex

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Leacroft Medical Practice

- Purpose built 2010
- 10,000 patients
- 500 patients under-five
- Variety of chronic diseases



Leacroft Medical Practice

• Culturally diverse population

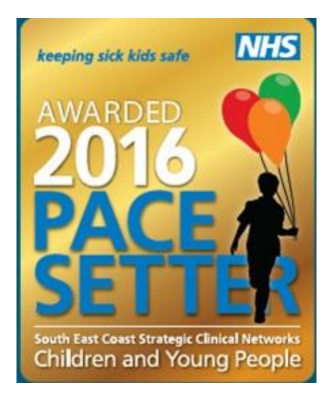
- Challenging and inappropriate health seeking behaviour
- Initiative to improve services to CYP required



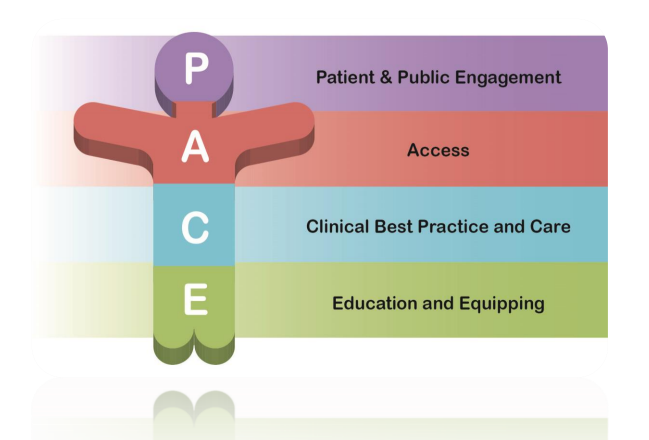
PACE Setter Initiative

- Primary care quality mark
- For Children and Young People (CYP) Services

 NHS Coastal West Sussex CCG



PACE Setter Elements





Leacroft Medical Practice Project Focus

1. Health Education in a local primary school

- 2. Evaluation of services provided for chronic illnesses asthma
- 3. CYP with complex medical needs



CYP Health Education

- Local primary school assembly presentation
- Empower children to be health educators for their families
- Improve understanding of minor illnesses and impact positively on health seeking behaviour



https://www.coastalwestsussexccg.nhs.uk/pace-setter-leacroft-medical-practice-crawley

CYP Chronic illnesses – Asthma

- Review of all CYP with asthma
- Limited understanding of asthma as a chronic disease
- Personal Asthma Action Plan (PAAP)
- PAAP translated into 5 other languages (Tamil, Portuguese, Polish, Urdu, Gujarati)



CYP Chronic illnesses – Asthma

NHS

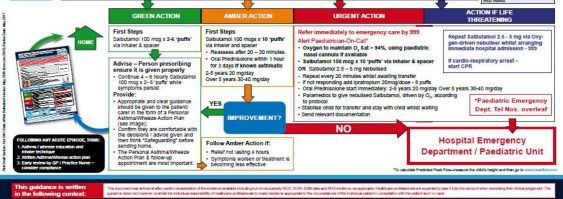
outh East Coast Strategic Clinical Network

Children and Young People

Acute Asthma / Wheeze Pathway (not for Bronchiolitis) Mey 2015 Retreated Clinical Assessment / Management Tool for Children & Young People Older than 1 year old with Acute Wheeze

Management – Primary Care and Community Setting

	ASSESSMENT	Low Risk MILD - GREEN	Intermediate Risk MODERATE - AMBER	High Risk SEVERE - RED	IMMEDIATELY LIFE- THREATENING - PURPLE	Normal Values	
Patient >1 yr with wheeze presents:	Behaviour	Alert, No Increased work of breathing	Alert, Some increased work of breathing	May be agitated; Unable to talk freely or feed	Can only speak in single words; Confusion or drowsy; Coma	Respiratory Rate at rest [b/min] 1-2yrs 25-35	
	O2 Sat in air	≥ 92%; Pink	≥ 92%; Pink	< 92%; Pale	< 92%; Cyanosis; Grey	1-2/16 2-30 2-2/5 trs 22-30	
	Heart Rate	Normal	Normal	Under Syr >140/min Over S yr >125/min	Under Syr >140/min Over S yr >125/min Maybe bradycardic		
Consider other diagnoses: Cough without a wheeze foreign body croup bronchiolitis	Respiratory	Normal Respiratory rate Normal Respiratory effort	Under 5 yr «40 breaths/min Over 5 yr «30 breaths/min Mild Respiratory distress; mild	Under 5 yr >40 breathsimin Over 5 yr ⇒30 breathsimin Moderate Respiratory distress:	Severe Respiratory distress Poor respiratory effort: Silent chest Marked use of accessory muscles		
	Peak Flow* (only for children > 6yrs with established technique)	PEFR >75% l/min best/predicted	recession and some accessory muscle use PEFR 50-75% l/min best/predicted	moderate recession & clear accessory muscle use PEFR <50% l/min best/predicted	and recession PEFR <33% limin best/predicted or too breathless to do PEFR		



Acute Asthma / Wheeze Personal Asthma Action Plan

Advice to achieve and maintain good control May 2015 Refreshed for Children and Young People over 1 year old



Keep this plan with you and take it every time you see the doctor or nurse at your GP surgery (or Hospital). This plan is for patients with asthma or wheeze - your GP/doctor (or nurse) will fill it in and explain the different medicines to control your asthma. It will also show you how to recognise when the asthma or wheeze is getting worse and what to do about it. By taking steps early - acute attacks can usually be prevented.

Please Print Details Below (and / or attach label):

Name of patient			Date of	Birth//
GP surgery	Telephone:			
GP / Asthma nurse				
and/or Hospital doctor / A	Asthma	nurse .		Attach label
Date form Completed	1	1	Name of Professional	/ tetalett tabet
Signature of Professional			Date for Review//	
Standard Technique f	or use	of Spa	acer with Asthma Inhaler	

(pressurised metered dose device);

Choose appropriate sized spacer with mask (or mouthpiece if child is >4 years with good technique and is not significantly short of breath)



2 Fit the inhaler into the opening at the end of the spacer. 3 Place mask over the child's face or mouthpiece in their mouth ensuring a good seal 4 Press the inhaler once and allow the child to take 5 slow tidal breaths between each dose 5 Remove the inhaler and shake between every two puffs Repeat steps 2 - 6 for subsequent doses

How is your asthma / wheeze? (traffic light advice)

	Symptoms	Your Action:		
Mild	If you / your child is: Requiring to use 2-6 puffs of their reliever 4 hourly throughout the day for cough or wheeze but is not breathing quickly and is able to continue day to day activities and is able to talk in full semences.	Phone your GP to make an appointment to be seen the next day. Alternatively phone 111 for 24 hou advice if you are unable to contact your GP.		
Moderate	If you / your child is: • Wheezing and breathless and the usual reliever treatment is not lasting 4 hours • Having day-time and night-time symptoms of cough or wheeze	Give 2-10 puffs of reliever. Immediately contact your GP and make an appointment for your child to be seen that day face to face. Alternatively phone 111 for 24 hour advice if you are unable to contact your GP.		
Severe	If your / your child is too breathless to:	Give 10 puffs of reliever and repeat every 10 minutes until ambulance arrives. Start Oral Prednisolone if you have a supply at home. Ring 999 or 112 (from a mobile) – for immediate help		
Life Threatening	If you / your child is: • Having severe and persistent symptoms of cough / wheeze or breathleseness • Confused or drowsy • Is not responding to their reliever (blue) inhaler	Give 10 puffs of reliever and repeat every 10 minutes until ambulance arrives. Start Oral Prednisolone if you have a supply at home. Ring 939 or 112 (from a mobile) – for immediate help		



School Nurse / For online advice: NHS Choices www.nhs.uk Health Visitor Team make a note of number be (available 24 hrs - 7 days a week) Family Information Service: All areas have an online service providing useful information for Families set up by local councils.

If you need language support or translation please inform the member of staff to whom you are speaking. To feedback or for further information including how to obtain more copies of this document we have one mailbox for these queries on behalf of the South East Coast Strategic Crimical Networks area (Korti, Surrey and Susses). Please email: CMSCOS copSEC puthwaya@nhs.net

Useful Websites - Asthma UK: www.asthma.org.uk - Asthma UK Advice Line: 0800 121 6244 Teenage Health Freak.www.teenagehealthfreak.com al smoking helpline is 0800 022 4332 Website: http://smokefree.nhs.uk_Quit Smoking Charity

CYP Complex Medical Problems

• Medical Passport for CYP with complex medical problems

• Fast track access for vulnerable patients

• Alert on medical records to aid in decision making



CYP Complex Medical Problems

Medical Passport

II High Priority Reminders

Can have Flu jab every yr as per Immunologist letter dated Dec 2013.

Rest of the family should be offered annual flu jab as well.

He can also have VZ vaccine Cancel More

Pls do not do X-rays except extremely necessary and will influence Therapy decision.

See Notes from Dr Atkinson (aug 2015) Cancel More

Please do not do X-rays except if it is extremely necessary and will influence therapy decision Cancel More

Pls give Priority when patient needs appointment . Has long term medical problem and can become unwell Quickly Cancel More



PACE Setter Award





