Humber and North Yorkshire Children and Young People 12-17 years Asthma Guideline 2023

The enclosed asthma guidelines are intended for use by clinicians working in Humber and North Yorkshire. These guidelines have been developed to inform treatment decisions for:

- People with suspected asthma that are awaiting objective diagnostic testing
- People with newly diagnosed asthma
- People with uncontrolled asthma considered by their clinician to require a change in treatment
- People considered by their clinician to require a change in asthma treatment for another reason through shared decision making

These guidelines <u>are not</u> intended to and <u>should not</u> be used to support or justify a switch in asthma therapy that is not clinically indicated. All change in treatment should be made through shared decision making between a patient and their clinician.



Guideline Key

- AIR: anti inflammatory reliever
- ICS: inhaled corticosteroid
- LABA: long-acting beta agonist
- LAMA: long-acting muscarinic antagonist
- LTRA: leukotriene receptor antagonist
- MART: maintenance and reliever therapy
- SABA: short-acting beta-agonist
- pMDI: pressurised Metered Dose Inhaler
- DPI: Dry Powder Inhaler

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Humber and North Yorkshire Asthma Treatment Guidelines Children And Young People aged 12 - 17 years

Humber and North Yorkshire Integrated Care Board (ICB)



(The age range suggested is for guide only. Treatment options should be developmentally appropriate, taking into consideration patient choice and personalised education should be provided)

Move up or down and maintain lowest controlling therapy

Review 4-8 weeks after EVERY treatment change

Low Dose ICS/LABA as needed *

Preferred track 12years

Alternative track

Anti-Inflammatory Reliever Therapy

Consider in CYP with Mild Asthma (infrequent asthma symptoms, less than twice a month and no exacerbations within the last 12 months)

Symbicort 200/6 Turbohaler (DPI) One puff As Needed



MART

Daily Low Dose ICS/LABA

Plus Additional puffs taken, as needed, for relief (Max 8 puffs/day)

See additional notes on page 1 and 2

Initial Add on Therapy

Symbicort 200/6 Turbohaler (DPI)

One puff BD or Two puffs OD



Refer to Secondary Care:

- Poor Asthma Control despite optimised treatment, as per this guideline.
- 2 or more courses of oral steroids in the previous 12 months
- 1 or more attendances to ED in the previous
- Following inpatient/acute admission to hospital
- Diagnostic uncertainty
- Referral to TERTIARY Care if patient has required PICU admission for asthma.

For CYP already established on fixed dose regimes, consider switching to AIR/MART track (above)

- Non-adherent with fixed dose regime
- Is over 12 years and after discussion, CYP wants to switch
- Is taught face to face and can use a DPI device effectively

Once a change made review CYP within 4 weeks to ensure asthma remains controlled

*If CYP using ICS/Formoterol for relief of symptoms, more than 7 times per week, patient should be reviewed and a step up in treatment considered.

Continue ICS ADD LTRA (OD)

If no benefit after 4 weeks, then STOP LTRA

*LTRA Prescribing

12-14 years Montelukast 5mg Chewable tablets **OD** at night

15 years + Montelukast 10mg Chewable tablets **OD** at night

Discuss Potential side effects prior to prescribing

Additional Controller Therapies

Daily Medium Dose ICS/LABA

Plus

Reliever (SABA) as needed



Symbicort 200/6 Turbohaler (DPI) Two puffs BD

Combisal 125/25 (pMDI) Two puffs BD via a spacer



Seretide 125 (pMDI) Two puffs BD via a spacer

Relvar 92/22 Elipta (DPI) One puff OD

Regular Preventer

Low Dose **ICS** Plus Reliever (SABA) needed

Daily

Budesonide 200 Easyhaler (DPI) One puff BD

> Soprobec 100 pMDI Two puffs BD via a spacer

> > Clenil® 100 pMDI

Pulmicort® 200 Turbohaler

(DPI) One puff BD

Two puffs BD via a spacer

ICS/LABA Plus Reliever (SABA) as needed

Daily Low

Dose

Combisal 50/25 (pMDI) Two puffs BD via a spacer

Seretide 50 (pMDI)

Symbicort 200/6 Turbohaler

One puff BD or Two puffs OD

Combisa 25 microgram/ 50 microgram

Two puffs BD via a spacer

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Spacer Devices







Aerochamber plus Flow-Vu Standard



Volumatic Spacer

Spacer Tips

- Check inhaler technique before prescribing an inhaler and spacer device and at every asthma review.
- The choice of spacer should be based on age and ability.
- Children should be switched from a face mask to a mouthpiece as soon as they are able to demonstrate good technique, usually around age 4 years.
- All pMDI inhalers should be used with an appropriate spacer device.
- A spacer with a mask can be used in younger children (<5 years) and in older children who cannot coordinate the use of a mouthpiece.
- Spacers should be washed according to manufacturer's instructions in warm soapy water and left to drip dry.
- (Volumatic spacers require priming and washing before first use).
- Replace spacers every 12 months.

The green leaf symbol identifies the lower carbon footprint regimen and devices.

Inhaler choice should be based on an individual patient's needs, choice, and ability to use the device.

Controlled asthma has a significantly lower environmental impact than uncontrolled asthma.

Greener Practice Guide

Principals of Good Asthma Care – consider before stepping up or down ICS is the cornerstone of Use a spacer with Meter Dose treatment Inhalers Check the diagnosis is correct Provide a Personalised Asthma Action Plan Check inhaler technique Maintain lowest controlling therapy Check adherence Asthma is not controlled if using >2 SABA's per year Identify and document triggers Consider review if >3 SABA

Relievers (SABA)



Salbutamol
Easyhaler (DPI)
1-2 puffs PRN



Bricanyl
Turbohaler 500
(DPI)
1 puff PRN up to
QDS



Salamol 100 (pMDI) 1-2 puffs PRN Via an age-appropriate spacer device



Salamol 100 Easi-Breath (pMDI) 1-2 puffs PRN

Short-acting Beta Agonist use (SABA) in Asthma

requested per year

SABA over-use (3 or more canisters per year) is associated with increased risk of asthma attacks and asthma deaths. SABA should not be prescribed using repeat prescription unless a robust system is in place to identify and address SABA over-use.

AIR/MART Reliever (ICS/Formoterol)

Symbicort 200/6 Turbohaler (DPI)

ONE puff As Needed

(MAX 8 Puffs/day)

Same inhaler used for both Maintenance and Relief prescribe in addition to daily low dose ICS/Formotorol (MART)



See Page 3 for further guidance on AIR/MART regimes in CYP

*If CYP using ICS/Formoterol for relief of symptoms, more than 7 times per week, patient should be reviewed and a step up in treatment considered.

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Aim of Treatment

To achieve control of symptoms and maintain control by increasing and decreasing treatment as necessary. Use the lowest effective doses to achieve control. Good Asthma control is defined as:

- No daytime symptoms
- No night-time waking due to asthma
- No need for reliever medications
- No limitation on activity including exercise
- No exacerbations
- Normal lung function
- Minimal side effects from treatment

Asthma is not controlled if:

- Using reliever 3 times a week or more.
- Having symptoms 3 times a week or more.
- Waking at least once a week.
- Using > 2 reliever inhalers per year
- Consider review if >3 requested per year.

Stepping Down Preventer ICS

High doses of ICS may cause long term harm, if a patient is well controlled and stable then consider reducing the dose:

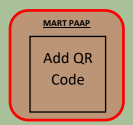
- Consider stepping down ICS doses when asthma has been controlled on current therapy for at least 3 months.
- Discuss with the CYP and their family the potential risks and benefits of stepping down their ICS.
- After treatment is reduced the patient should have their treatment reviewed within 4-8 weeks.
- Update the patient's Personalised Asthma Action Plan.

Maintenance and Reliever Therapy (MART)

MART uses combined ICS/formoterol as both the preventer and reliever in asthma. Formoterol is a long-acting bronchodilator that is also fast acting, providing effective, rapid relief from bronchoconstriction.

Maintenance and Reliever Therapy

- MART is associated with fewer asthma exacerbations than treatment regimens using a fixed dose ICS/LABA combination inhaler with SABA reliever.
- MART ensures that symptomatic asthma patients receive an inhaled corticosteroid, even when adherence to preventer therapies is sub-optimal.
- MART provides fast and effective relief of asthma symptoms.
- In CYP co-prescribe SABA + Spacer alongside their MART regimen, for use in an emergency.
- In older CYP, who self-manage their asthma, they may choose to use their ICS/LABA in an
 emergency. <u>BUT</u> it is recognised that when CYP are in settings, such as school it is likely that
 schools will have access to and administer SABA via a spacer in an emergency.
- Provide a dedicated MART Asthma Action Plan when prescribing MART.



Air Quality & Asthma

- Indoor and outdoor air pollutants in the air can act as triggers for many people with asthma.
- During an asthma review HCP's should ask about potential sources of indoor and outdoor air pollution (such as patient smoking/parental smoking, open solid fuel fires, damp and mould, proximity of homes/school to busy roads etc.)
 These should be clearly documented.
- If patient or parent smokes or vapes, give 'Very Brief Advice' and signpost to local stop smoking services.
 - <u>Find Your Local Stop Smoking Service (LSSS) -</u> <u>Better Health - NHS (www.nhs.uk)</u>
- If patient reports issues with damp and mould in their home, refer to HNY Air Pollution leaflet, which can be found via the Healthier Together website (QR code below).
- If the family need further support signpost to Citizens Advice - Housing - Citizens Advice
- If any concerns raised regarding outdoor air pollution, signpost patients to pollution forecast -Pollution forecast - Defra, UK

Where can I find more asthma resources?

Asthma & Lung UK
Inhaler technique videos

Add QR
Code

HNY Healthier Together

Add QR Code

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