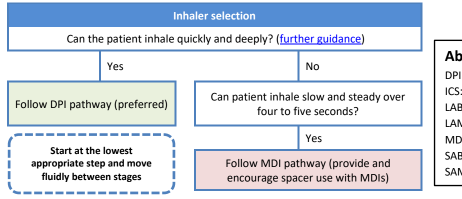
ASTHMA INHALER PRESCRIBING GUIDELINE (adult)



- This guideline states the Somerset formulary recommended, first choice inhalers.
- The intention is to support the choice of treatment for new patients, or patients needing stepping up or down.
- Patients stabilised on alternative inhalers should not be switched unless this is deemed to be clinically appropriate and the patient has an asthma review.
- The intention is that, for the majority of patients requiring a new or changed inhaler, one of the below inhaler choices will be prescribed, using the brand names stated below to minimise the risk of dispensing errors.



Abbreviations

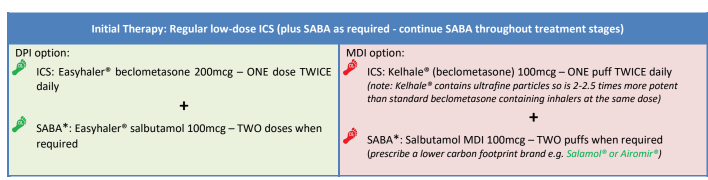
DPI: Dry Powder Inhaler ICS: Inhaled corticosteroid LABA: Long acting beta agonist

LAMA: Long acting muscarinic antagonist

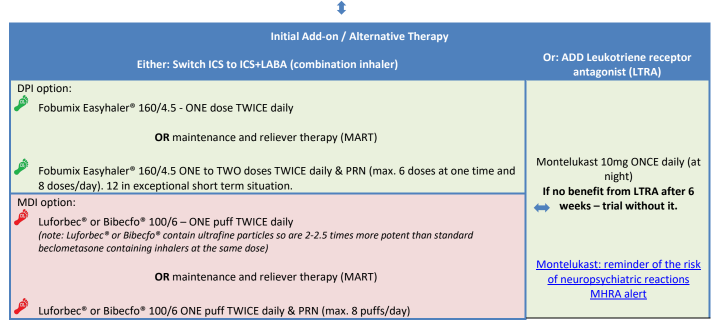
MDI: Metered dose inhaler SABA: Short acting beta agonist

SAMA: Short acting muscarinic antagonist

For patients with **MILD** asthma (defined as needing only occasional doses of bronchodilation defined as less than 3 a week, and not every week) Salbutamol alone can be used or Symbicort 200/6 can be prescribed PRN providing bronchodilation and anti-inflammatory medication. If either of these is needed more than 3 times a week step up to regular maintainence treatment as detailed below. ^{1,2}



*If 4 SABA inhalers are required in less than 12 months this is a marker of symptomatic asthma and the patient requires review



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ASTHMA INHALER PRESCRIBING GUIDELINE (adult)



(note: Luforbec® or Bibecfo® contain ultrafine particles so are 2-2.5 times more potent than standard beclometasone containing inhalers at the same dose)

If no benefit from LABA, switch back to ICS and titrate

Benefit from LABA but inadequate response, increase ICS dose in combination inhaler

DPI options:

Fobumix Easyhaler® 160/4.5 – TWO doses TWICE daily

Relvar Ellipta® 92/22 – ONE dose ONCE daily

MDI option:



Luforbec® or Bibecfo® 200/6 ONE or TWO puffs TWICE daily (note: Luforbec® or Bibecfo® contain ultrafine particles so are 2-2.5 times more potent than standard beclometasone containing inhalers at the same dose)

Continued poor asthma control despite good compliance and inhaler technique: Seek Specialist advice, as per Respiratory Pathway

Once specialist advice has been sought, the following might be advised / prescribed:

DPI options:



Fobumix Easyhaler® 320/9 – TWO doses TWICE daily

Enerzair Breezhaler® - ONE dose ONCE daily (triple)

Note: Biologic treatment may be prescribed by the Specialist for severe asthma in line with NICE Guidance.

Relvar Ellipta® 184/22 - ONE dose ONCE daily

MDI option:



Luforbec® 200/6 ONE or TWO puffs TWICE daily (note: Luforbec® or Bibecfo® contain ultrafine particles so are 2-2.5 times more potent than standard beclometasone containing inhalers at the same dose)



Trimbow® 87/5/9 TWO puffs TWICE daily (triple)

Trimbow® 172/5/9 TWO puffs TWICE daily (triple)

Inhaler Prescribing Principles

- Match the device type to the patient's inspiratory flow rate.
- Use DPIs first-line if suitable.
- Prescribe all inhalers as pMDI or DPI, avoid mixing.
- Use MDIs with spacer in patients unsuitable for DPI.
- Check inhaler technique at every review and before treatment escalation.
- Use combination inhaler instead of separates where possible.
- See information on greener inhaler prescribing below.
- Where possible when changing device use the same dose and prescribing regime (unless stepping up dose).
- Any new device must be demonstrated and suitability assessed.

Asthma is caused by inflammation of the airways so initial treatment = low-dose ICS to treat the underlying inflammation. ¹⁻³ SABA can be used to treat occasional breakthrough symptoms. The use of bronchodilators without ICS has been associated with increased mortality regardless of asthma severity. ⁴ Most ICS/LABA combinations containing formoterol (a fast acting LABA) can be used as both maintenance and reliever therapy (MART). When patients are exacerbating they will use more bronchodilator therapy and, with delivery of more ICS (anti-inflammatory medication), this will reduce active inflammation and reduce severity/longevity of an exacerbation. For patients with **MILD** asthma (defined as needing only occasional doses of bronchodilation defined as less than 3 a week, and not every week) Salbutamol alone can be used or Symbicort 200/6 can be prescribed PRN providing bronchodilation and anti-inflammatory medication. If either of these is needed more than 3 times a week step up to regular maintainence treatment as detailed above.

Greener Inhaler Prescribing

- The NHS long term plan has committed the NHS to reducing greenhouse gas emissions from inhalers, with a target to reduce the carbon impacts of inhalers by 50% by 2030, and a drive to reduce MDI prescribing.
- Metered dose inhalers (MDIs) contain hydrofluorocarbon propellants which are powerful greenhouse gases.
- As such, MDIs have a carbon footprint many times greater than DPIs and make up the largest proportion of the NHS carbon footprint of any group of medicines.
- Therefore, if a patient is able to use both MDI and DPI they should be given a DPI.
- Ventolin® Evohalers should **not** be prescribed as they have a carbon footprint **more than double** that of the smaller volume Salamol® or Airomir®.
- All inhalers should be returned to a pharmacy to be disposed of in an environmentally safe way.
- In this guideline each inhaler is allocated a footprint symbol:
 - indicates a 'greener' choice
 - indicates a 'less-green' choice

ASTHMA INHALER PRESCRIBING GUIDELINE (adult)



If adding LABA to ICS is ineffective:

ICS+LABA combination inhalers are expensive. If the addition of a LABA to regular ICS does not result in a significant additional benefit - consider switching back to regular ICS and titrating accordingly:

BDP 400mcg/day:	0	Easyhaler® beclometasone 200mcg (DPI) – ONE dose TWICE daily	
	<u>o</u>	Kelhale® 50mcg beclometasone (MDI) – TWO puffs TWICE daily	
BDP 800mcg/day:		Easyhaler® beclometasone 200mcg (DPI) – TWO doses TWICE daily Kelhale® 100mcg beclometasone (MDI) – TWO puffs TWICE daily	
BDP 1,600mcg/day:		Easyhaler® beclometasone 200mcg (DPI) – FOUR doses TWICE daily Kelhale® 100mcg beclometasone (MDI) – FOUR puffs TWICE daily	

Easyhaler budesonide® is an alternative to beclometasone and available in three strengths 100,200 and 400mcg

Inhaler Technique

- For MDI devices (with or without spacers), patients should be educated to inhale gently.
- For **DPI** devices, patients should inhale forcefully (requiring a higher inspiratory flow rate than MDIs).
- Further information can be found via https://www.rightbreathe.com

Beclometasone Potency

- Luforbec®, Bibecfo®, Fostair®, Kelhale® and Qvar® inhalers contain ultrafine particles and are therefore 2 2.5 times more potent than alternative beclometasone containing MDIs (e.g. Clenil®and Soprobec®) and DPI inhalers per inhaled dose.
- Corticosteroid safety cards are required for patients on ICS doses of > 1000mcg BDP equivalent/day.
- Montelukast can be particularly beneficial in patients with allergic asthma, rhinitis or exercise-induced asthma and should be considered before further increasing the inhaled steroid dose.

Spacer Devices

- Always prescribe and demonstrate a compatible spacer for use with MDI devices.
- Spacers should be replaced at least annually. Instruction on cleaning should be given.

Pocket Chamber®	Compatible with most MDI devices	
One piece small volume spacer		
A2A spacer®	Compatible with most MDI devices	
One piece medium volume spacer		
EasyChamber®	Compatible with most MDI devices	
One piece medium volume spacer		
AeroChamber Plus Flow-Vu® One piece medium volume spacer	Compatible with most MDI devices	
	Only compatible with Clenil® Elivetide® Salamel®	
Volumatic®	Only compatible with Clenil®, Flixotide®, Salamol®, Seretide®, Serevent®, Ventolin®	
Two piece larger volume (750ml) spacer	Science , scievent , ventoiiii	

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ASTHMA INHALER PRESCRIBING **GUIDELINE** (adult)

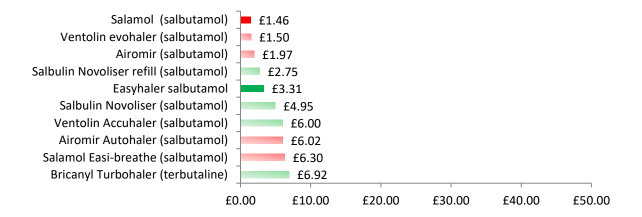


Appendix:

- The following charts provide a cost comparison to aid decision making when the formulary recommended firstchoice inhalers (page 1) are not suitable
- Prices correspond to 30 days' treatment (SABA prices correspond to 200 doses of salbutamol 100mcg or 100 doses of terbutaline 500mcg)

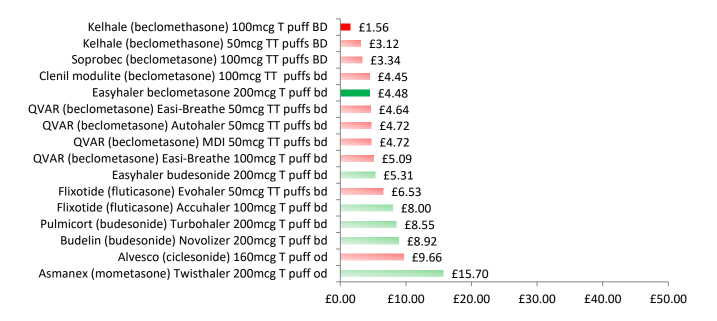


Short acting β₂ agonist as required

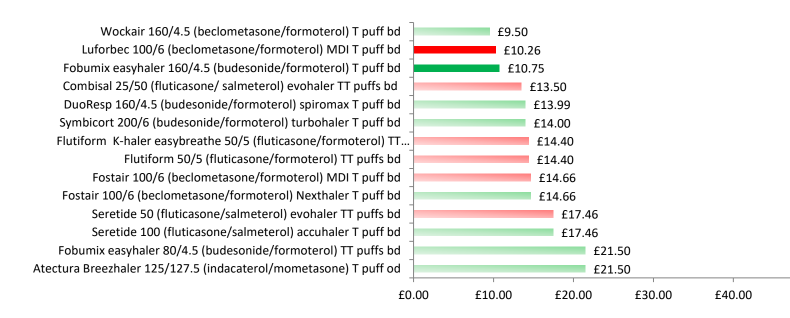


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Initial Therapy: Regular low-dose ICS (BDP equiv. 400mcg/day)

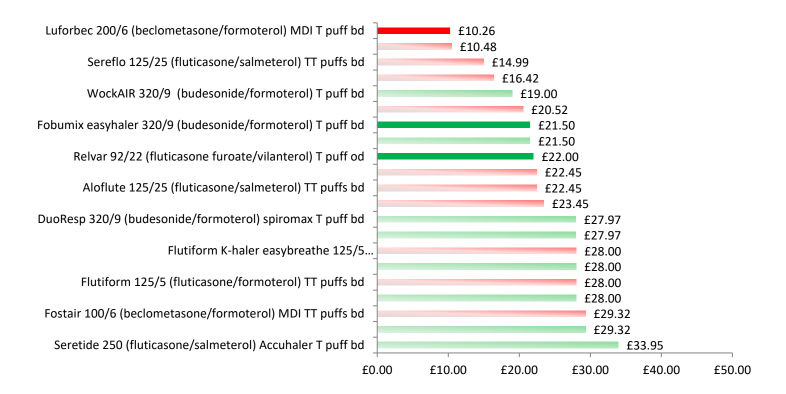


Initial add-on therapy: LABA + ICS (BDP equiv. 400mcg/day)

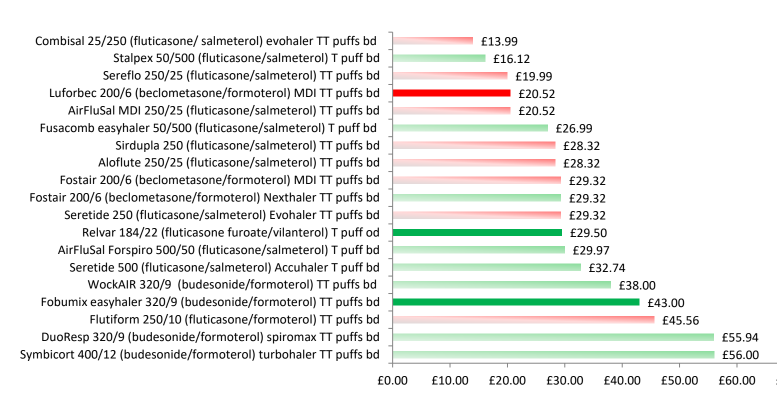


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Additional add-on therapy: LABA + ICS (800mcg BDP/day)



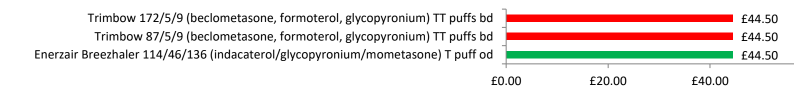
High-dose therapies after seeking Specialist advice: LABA + ICS (> 800mcg BDP/day)



Developed by the Formulary Subgroup of the Gloucestershire Respiratory Clinical Programme Group. We acknowledge and thank them for allowing us to share this document.

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LAMA + LABA + ICS



References:

- 1. BTS/SIGN Guideline for the management of asthma 2019. (Available from: https://www.brit-thoracic.org.uk/quality-improvement/guidelines/asthma/) [accessed February 2021]
- 2. Global Initiative for Asthma. Global Strategy for Asthma Management and Prevention, 2022. (Available from: https://ginasthma.org/gina-reports/) [accessed April 2023]
- 3. NICE Guideline NG80, 2020. Asthma: diagnosis, monitoring and chronic asthma management. (Available from: https://www.nice.org.uk/guidance/ng80) [accessed February 2021]
- Royal College of Physicians. Why asthma still kills: the National Review of Asthma Deaths (NRAD) Confidential Enquiry report. London: RCP, 2014. (Available from: https://www.asthma.org.uk/globalassets/campaigns/nrad-full-report.pdf) [accessed February 2021]
- 5. RightBreathe Inhaler Prescribing Information. (Available from: https://www.rightbreathe.com/ [accessed February 2021]

See below for full list of inhalers, dry powders in green are preferred to MDI where possible and those marked "preferred product" relates to the cost benefit.

Developed by the Formulary Subgroup of the Gloucestershire Respiratory Clinical Programme Group. We acknowledge and thank them for allowing us to share this document.

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Even though we have **preferred product** next to some MDIs, on ecological grounds we would prefer to see patient on DPI for all their inhalers where patient can use

November 2023

Low (green) carbon footprint Medium (orange) carbon footprint High (red) carbon footprint

LABA

Easyhaler (formoterol) DPI Preferred Product
Onbrez Breezhaler (indacaterol) DPI
Oxis Turbohaler (formoterol) DPI
Striverdi Respimat (olodaterol) SMI re-usable
Serevent Accuhaler (salmeterol) DPI
Atimos Modulite (formoterol) MDI
Serevent Evohaler (salmeterol) MDI
Soltel (salmeterol) MDI

LABA & ICS combination

AirFluSal Forspiro (fluticasone/salmeterol) DPI Atectura Breezhaler (mometasone/indacaterol) DPI Campona Airmaster (fluticasone/salmeterol) DPI Preferred Product DuoResp Spiromax (budesonide/formoterol) DPI Fixkoh Airmaster (fluticasone/salmeterol) DPI Fobumix Easyhaler (budesonide/formoterol) DPI Preferred Product Fostair NEXThaler (beclomethasone/formoterol) DPI Fusacomb Easyhaler (fluticasone/salmeterol) DPI Preferred Product Relvar Ellipta (fluticasone/vilanterol) DPI Seffalair Spiromax (salmeterol/fluticasone) DPI Seretide Accuhaler (fluticasone/salmererol) DPI Sereflo Ciphaler (salmeterol / fluticasone) DPI Stalpex (fluticasone / salmeterol) DPI Symbicort (budesonide/formoterol) Turbohaler DPI WockAIR (budesonide / formoterol) DPI Preferred Product AirFluSal (fluticasone/salmeterol) MDI Aloflute (fluticasone/salmeterol) MDI

Flutiform (fluticasone/formoterol) MDI
Fostair (beclometasone/formoterol) MDI
Luforbec (beclometasone/formoterol) MDI Preferred Product
Serefio (fluticasone/salmeterol) MDI Preferred Product
Seretide Evohaler (fluticasone/salmererol) MDI
Sirdulpa (fluticasone/salmeterol) MDI
Symbicort (budesonide/formoterol) MDI

Avenor (salmeterol/fluticasone) MDI Preferred Product

Combisal (fluticasone/salmeterol) MDI Preferred Product

Bibecfo ((beclomethasone/formoterol) MDI Preferred Product

ICS

Asmanex Twisthaler (Mometasone) DPI
Budelin Novolizer (Budesonide) DPI
Basyhaler (Beclometasone) DPI Preferred Product
Easyhaler (Budesonide) DPI Preferred Product
Flixotide (Fluticasone) Accuhaler DPI
Pulmicort Turbohaler (Budesonide) DPI
Alvesco CFC Free (Ciclesonide) MDI
Clenil Modulite (Beclometasone) MDI
Flixotide Evohaler (Fluticasone)MDI
Kelhale (Beclometasone) MDI Preferred Product
Qvar (Beclometasone) MDI
Qvar Easi-breathe (Beclometasone) MDI
Soprobec (Beclometasone) MDI Preferred Product

LABA/LAMA/ICS

Énerzair Breezhaler (mometasone /indacaterol / glycopyrronium DPI asthma only Preferred Product Trelegy Ellipta (fluticasone/vilanterol/umeclidinium) DPI COPD only Preferred Product Trimbow NEXThaler (beclomethasone /formoterol / glycopyrronium) DPI COPD only Preferred Product Trimbow (beclomethasone /formoterol/glycopyrronium) MDI Trixeo Aerosphere (formoterol / glycopyrronium/budesonide) MDI COPD only

SABA

Bricanyl Turbohaler (terbutaline) DPI
Easyhaler (salbutamol) DPI Preferred Product
Salbulin Novolizer (salbutamol) DPI refillable
Ventolin Accuhaler (salbutamol) DPI
Airomir (salbutamol) MDI Preferred Product
Airomir Autohaler (salbutamol) BA-MDI
Salamol (salbutamol) MDI low propellant-Preferred
Product
Salamol Easi-Breathe (salbutamol) BA-MDI
Preferred Product
Ventolin Eyohaler (salbutamol) MDI

LABA & LAMA combination

Anoro Ellipta (umeclidinium/vilanterol) DPI Duaklir Genuair (aclidinium/formoterol) DPI Spiolto Respimat (tiotropium/olodaterol) SMI reusable Ultibro Breezhaler(glycopyrronium/indacaterol) DPI Bevespi (glycopyrronium/formoterol) MDI

LAMA

Acopair (tiotropium) DPI Preferred Product
Braltus Zonda (tiotropium) DPI
Eklira Genuair (aclidinium) DPI
Seebri Breezhaler (glycopyrronium) DPI
Incruse Ellipta (umeclidinium) DPI
Spiriva Handihaler (tiotropium) DPI
Spiriva Respimat (tiotropium) SMI re-usable Preferred
Product
Tiogiva (tiotropium) DPI Preferred Product