

Revision Log

Clinical Policy: Inhaled Agents for Asthma and COPD

Reference Number: HIM.PA.153

Effective Date: 03.01.21 Last Review Date: 02.25 **Coding Implications** Line of Business: HIM

See Important Reminder at the end of this policy for important regulatory and legal information.

Description

The following are inhaled agents for asthma and/or chronic obstructive pulmonary disease (COPD) requiring prior authorization:

- Short acting beta-2 agonist (SABA): albuterol (ProAir® Digihaler®)
- Inhaled corticosteroid (ICS): budesonide (Pulmicort Respules®)*, ciclesonide (Alvesco®), fluticasone (ArmonAir[®] Digihaler[™]), mometasone (Asmanex[®] HFA, Asmanex[®] Twisthaler[®], Flovent® HFA, Flovent® Diskus®)
- Long acting beta-2 agonist (LABA): arformoterol (Brovana®), formoterol (Perforormist)
- Long acting muscarinic antagonist (LAMA): aclidinium bromide (Tudorza[®] Pressair[®]), glycopyrrolate (Seebri[™] Neohaler[®], Lonhala[®] Magnair[®]), revefenacin (Yupelri[®]), tiotropium bromide monohydrate (Spiriva® Handihaler®)*
- Combination ICS/LABA: budesonide/formoterol (Symbicort®*, Symbicort Aerosphere®), fluticasone/salmeterol (Advair Diskus®*, Advair HFA®*, AirDuo® Digihaler™, AirDuo® RespiClick®), mometasone/formoterol (Dulera®)
- Combination LABA/LAMA: aclidnium/formoterol (Duaklir® Pressair®), glycopyrrolate/formoterol (Bevespi Aerosphere™), indacaterol/glycopyrrolate (Utibron™ Neohaler®)
- Phosphodiesterase 3 (PDE3) inhibitor and phosphodiesterase 4 (PDE4) inhibitor: ensifentrine (OhtuvayreTM)

FDA Approved Indication(s)

ProAir Digihaler is indicated for the:

- Treatment or prevention of bronchospasm in patients 4 years of age and older with reversible obstructive airway disease
- Prevention of exercise-induced bronchospasm (EIB) in patients 4 years of age and older

The other inhaled agents are indicated as follows:

Drug Name	Asthma	COPD
ICS		
Alvesco	$X \text{ (Age } \ge 12 \text{ years)}$	
ArmonAir Digihaler	$X (Age \ge 4 \text{ years})$	
Asmanex HFA	$X (Age \ge 5 \text{ years})$	
Asmanex Twisthaler	$X (Age \ge 4 \text{ years})$	
Pulmicort Respules	X (Age 1-8 years)	
Flovent Diskus, Flovent HFA	$X (Age \ge 4 \text{ years})$	

^{*}Generic agents do not require prior authorization.



Drug Name	Asthma	COPD
LABA		
Brovana		X
Perforomist		X
LAMA		
Lonhala Magnair		X
Seebri Neohaler		X
Spiriva Handihaler		X
Tudorza Pressair		X
Yupelri		X
ICS/LABA		
Advair Diskus	$X (Age \ge 4 \text{ years})$	X
Advair HFA	$X (Age \ge 12 \text{ years})$	
AirDuo Digihaler	$X (Age \ge 12 \text{ years})$	
AirDuo RespiClick	$X (Age \ge 12 \text{ years})$	
Dulera	$X \text{ (Age } \geq 5 \text{ years)}$	
Symbicort	$X \text{ (Age } \geq 6 \text{ years)}$	X
Symbicort Aerosphere		X
LABA/LAMA		
Bevespi Aerosphere		X
Duaklir Pressair		X
Utibron Neohaler		X
PDE3/PDE4 Inhibitor		
Ohtuvayre		X

Policy/Criteria

Provider must submit documentation (such as office chart notes, lab results or other clinical information) supporting that member has met all approval criteria.

It is the policy of health plans affiliated with Centene Corporation[®] that inhaled agents for asthma and COPD are **medically necessary** when the following criteria are met:

I. Initial Approval Criteria

- A. Inhaled Agents for Asthma or Chronic Obstructive Pulmonary Disease (must meet all):
 - 1. Diagnosis of asthma or COPD as FDA-approved for the requested agent (*see FDA Approved Indications section*);
 - 2. Age is one of the following (a or b):
 - a. Asthma: Appropriate per the prescribing information for the requested agent (*see FDA Approved Indications section*);
 - b. $COPD: \ge 18 \text{ years};$
 - 3. Failure of the following formulary agent(s) at up to maximally indicated doses, unless clinically significant adverse effects are experienced or all are contraindicated:



Requested Agent	Required Step Through Agent(s)
ProAir Digihaler	Two generic albuterol sulfate HFA products, each from
	a different manufacturer
Pulmicort Respules	Age is between 1 to 8 years or documentation supports
	inability to use inhaler devices AND if request is for
	brand Pulmicort Respules, medical justification
	supports inability to use generic Pulmicort Respules
	(e.g., contraindications to excipients)
Flovent Diskus	Fluticasone propionate diskus (Flovent Diskus
	authorized generic)
Flovent HFA	Fluticasone propionate HFA (Flovent HFA authorized
	generic)
All other ICS: Alvesco,	Qvar® RediHaler [™] AND Pulmicort Flexhaler [™] AND
ArmonAir Digihaler,	Arnuity® Ellipta® AND fluticasone proprionate HFA
Asmanex HFA, Asmanex	(Flovent HFA authorized generic) AND fluticasone
Twisthaler	proprionate diskus (Flovent Diskus authorized generic)
LABA: Brovana,	Generic (i.e., formoterol for Perforomist requests,
Perforomist	arformoterol for Brovana requests) AND Arcapta®
	Neohaler® AND Serevent® Diskus® AND Striverdi®
	Respimat®, unless request is for a nebulized LABA and
D 10 ' ' H 1'1 1	documentation supports inability to use inhaler devices
Brand Spiriva Handihaler	Medical justification supports inability to use generic
	tiotropium bromide monohydrate (generic Spiriva
All other I AMA.	Handihaler) (e.g., contraindications to excipients)
All other LAMA: Lonhala Magnair, Seebri	Incruse [®] Ellipta [®] AND tiotropium bromide monohydrate (generic Spiriva Handihaler)/Spiriva [®]
Neohaler, Tudorza	Respirat®, unless request is for a nebulized LAMA
Pressair, Yupelri	and documentation supports inability to use inhaler
Tressan, Tupent	devices
Brand Advair Diskus	Medical justification supports inability to use generic
Brana ravan Biskus	fluticasone/salmeterol products (generic Advair
	Diskus, Wixela TM Inhub TM) (e.g., contraindications to
	excipients)
Brand Advair HFA	Medical justification supports inability to use
	fluticasone-salmeterol HFA (Advair HFA authorized
	generic) (e.g., contraindications to excipients)
Brand Symbicort,	Medical justification supports inability to use generic
Symbicort Aerosphere	Symbicort (e.g., contraindications to excipients)
All other ICS/LABA:	fluticasone-salmeterol HFA (Advair HFA authorized
AirDuo Digihaler,	generic) AND budesonide/formoterol (Symbicort
AirDuo RespiClick	authorized generic) AND fluticasone/salmeterol
	(generic Advair Diskus or Wixela Inhub) AND Breo
	Ellipta® (brand Breo Ellipta or [fluticasone furoate-
	vilanterol] Breo Ellipta authorized generic) AND
	Dulera



Requested Agent	Required Step Through Agent(s)
LABA/LAMA: Bevespi	Anoro® Ellipta® AND Stiolto® Respimat®
Aerosphere, Duaklir	
Pressair, Utibron	
Neohaler	
Ohtuvayre	 Anoro Ellipta OR Stiolto Respimat OR one LABA (e.g., Serevent Diskus) in combination with one LAMA (e.g., Incruse Ellipta) AND For members with blood eosinophil count ≥ 100 cells/mcL: Breztri Aerosphere OR Trelegy Ellipta Note: Prior failure of triple therapy (ICS/LABA/LAMA) satisfies the requirement for failure of dual therapy (LABA/LAMA).

- 4. For requests for an agent with a digital component (e.g., Digihaler products): Medical justification supports necessity of the digital component (i.e., rationale why inhaler usage cannot be tracked manually);
- 5. For requests for Ohtuvayre, both of the following (a and b):
 - a. Member has moderate-to-severe COPD as evidenced by one of the following (i or ii):
 - i. Pre- and post-albuterol forced expiratory volume (FEV₁)/forced vital capacity (FVC) ratio of < 0.70;
 - ii. Post-albuterol FEV₁ \geq 30 % and \leq 70% of predicted normal;
 - b. Ohtuvayre is not prescribed in combination with Daliresp[®];
- 6. Request meets one of the following (a, b, or c):
 - a. Requested quantity does not exceed the health plan quantity limit;
 - b. Requested dose does not exceed the FDA-approved maximum dose for the relevant indication (see *Section V*);
 - c. Request is for a Georgia member with asthma or other life-threatening bronchial ailments for inhalants prescribed by the treating physician.

Approval duration: 12 months

B. Other diagnoses/indications (must meet 1 or 2):

- 1. If this drug has recently (within the last 6 months) undergone a label change (e.g., newly approved indication, age expansion, new dosing regimen) that is not yet reflected in this policy, refer to one of the following policies (a or b):
 - a. For drugs on the formulary (commercial, health insurance marketplace) or PDL (Medicaid), the no coverage criteria policy for the relevant line of business: HIM.PA.33 for health insurance marketplace; or
 - b. For drugs NOT on the formulary (commercial, health insurance marketplace) or PDL (Medicaid), the non-formulary policy for the relevant line of business: HIM.PA.103 for health insurance marketplace; or
- 2. If the requested use (e.g., diagnosis, age, dosing regimen) is NOT specifically listed under section III (Diagnoses/Indications for which coverage is NOT authorized) AND



criterion 1 above does not apply, refer to the off-label use policy for the relevant line of business: HIM.PA.154 for health insurance marketplace.

II. Continued Therapy

- A. Inhaled Agents for Asthma or Chronic Obstructive Pulmonary Disease (must meet all):
 - 1. Member meets one of the following (a or b):
 - a. Currently receiving medication via Centene benefit or member has previously met initial approval criteria;
 - b. Member is currently receiving medication and is enrolled in a state and product with continuity of care regulations (refer to state specific addendums for CC.PHARM.03A and CC.PHARM.03B);
 - 2. Member is responding positively to therapy;
 - 3. If request is for a dose increase, request meets one of the following (a, b, or c):
 - a. Requested quantity does not exceed the health plan quantity limit;
 - b. Requested dose does not exceed the FDA-approved maximum dose for the relevant indication (see *Section V*);
 - c. Request is for a Georgia member with asthma or other life-threatening bronchial ailments for inhalants prescribed by the treating physician.

Approval duration: 12 months

B. Other diagnoses/indications (must meet 1 or 2):

- 1. If this drug has recently (within the last 6 months) undergone a label change (e.g., newly approved indication, age expansion, new dosing regimen) that is not yet reflected in this policy, refer to one of the following policies (a or b):
 - a. For drugs on the formulary (commercial, health insurance marketplace) or PDL (Medicaid), the no coverage criteria policy for the relevant line of business: HIM.PA.33 for health insurance marketplace; or
 - b. For drugs NOT on the formulary (commercial, health insurance marketplace) or PDL (Medicaid), the non-formulary policy for the relevant line of business: HIM.PA.103 for health insurance marketplace; or
- 2. If the requested use (e.g., diagnosis, age, dosing regimen) is NOT specifically listed under section III (Diagnoses/Indications for which coverage is NOT authorized) AND criterion 1 above does not apply, refer to the off-label use policy for the relevant line of business: HIM.PA.154 for health insurance marketplace.

III. Diagnoses/Indications for which coverage is NOT authorized:

A. Non-FDA approved indications, which are not addressed in this policy, unless there is sufficient documentation of efficacy and safety according to the off label use policies – HIM.PA.154 for health insurance marketplace or evidence of coverage documents.

IV. Appendices/General Information

Appendix A: Abbreviation/Acronym Key COPD: chronic obstructive pulmonary disease

EIB: exercise-induced bronchospasm

FDA: Food and Drug Administration FEV₁: forced expiratory volume

FVC: forced vital capacity



ICS: inhaled corticosteroid

GINA: Global Initiative for Asthma

GOLD: Global Initiative for Chronic

Obstructive Lung Disease

LABA: long acting beta-2 agonist

LAMA: long acting muscarinic antagonist

PDE: phosphodiesterase

SABA: short acting beta-2 agonist

Appendix B: Therapeutic Alternatives

This table provides a listing of preferred alternative therapy recommended in the approval criteria. The drugs listed here may not be a formulary agent for all relevant lines of business

and may require prior authorization.

Drug Name	Dosing Regimen	Dose Limit/ Maximum Dose
fluticasone-salmeterol HFA (Advair HFA authorized generic)	Asthma: 2 inhalations BID (starting dosage is based on asthma severity)	Asthma: 2 inhalations of 230/21 mcg BID
albuterol (Proventil HFA®, Ventolin HFA®)	Metered-dose inhaler (MDI): 2 puffs every 4 to 6 hours as needed Nebulization solution: 2.5 mg via oral inhalation every 6 to 8 hours as needed	MDI: 12 puffs/day Nebulization solution: 4 doses/day or 10 mg/day Higher maximum dosages for inhalation products have been recommended in National Asthma Education and Prevention Program guidelines for acute exacerbations of asthma.
Anoro Ellipta (umeclidinium/ vilanterol)	COPD: 1 inhalation by mouth QD	COPD: 1 inhalation/day
Arcapta Neohaler (indacaterol)	COPD: 75 mcg inhaled orally QD	COPD: 75 mcg/day
Arnuity Ellipta (fluticasone furoate)	Asthma: ≥ 12 years: 100-200 mcg inhaled QD 5-11 years: 50 mcg inhaled QD	Asthma: ≥ 12 years: 200 mcg/day 5-11 years: 50 mcg/day
Breo Ellipta (fluticasone/ vilanterol)	Asthma: Age ≥ 18 years: 1 inhalation of 100/25 or 200/25 mcg QD Age 12-17 years: 1 inhalation of 100/25 mcg QD	Asthma: 200/25 mcg/day COPD: 100/25 mcg/day



Drug Name	Dosing Regimen	Dose Limit/
		Maximum Dose
	Age 5-11 years: 1 inhalation of 50/25 mcg QD	
	COPD: 1 inhalation of 100/25 mcg QD	
Breztri Aerosphere	COPD: 2 inhalations by mouth BID	4 inhalations/day
budesonide/formoterol (Symbicort)	Asthma: 2 inhalations BID	Asthma/COPD: 160/4.5 mcg BID
	COPD: 2 inhalations (160/4.5 mcg) BID	
Flovent Diskus	Asthma: 1 inhalation BID (starting	Asthma: 2,000
(fluticasone)	dosage is based on asthma severity)	mcg/day
Flovent HFA (fluticasone)	Asthma: 1 inhalation BID	Asthma: 1,760 mcg/day
fluticasone/salmeterol	Asthma: 1 inhalation BID (starting	Asthma: 500/50 mcg
(Advair Diskus, Wixela Inhub)	dosage is based on asthma severity	BID
	COPD: 1 inhalation of 250/50 mcg BID	COPD: 250/50 mcg BID
Incruse Ellipta (umeclidinium)	COPD: 1 inhalation (62.5 mcg) QD	COPD: 62.5 mcg/day
Pulmicort Flexhaler (budesonide)	Asthma: Starting dose of 180-360 mcg inhaled BID	Asthma: 720 mcg BID
Qvar RediHaler	Asthma:	Asthma:
(beclomethasone)	\geq 12 years: 40 mcg, 80 mcg, 160 mcg,	≥ 12 years: 640
	or 320 mcg inhaled BID	mcg/day
	4-11 years: 40 mcg or 80 mcg inhaled	4-11 years: 160
	BID	mcg/day
Serevent (salmeterol)	Asthma/COPD: 1 inhalation (50 mcg) BID	Asthma/COPD: 100 mcg/day
tiotropium bromide monohydrate (Spiriva Handihaler)	COPD: 2 inhalations (18 mcg) QD	COPD: 18 mcg/day
Spiriva Respimat (tiotropium bromide	Asthma: 2 inhalations (1.25 mcg) QD	Asthma: 2.5 mcg/day
monohydrate)	COPD: 2 inhalations (2.5 mcg) QD	COPD: 5 mcg/day
Stiolto Respimat	Two inhalations by mouth QD at the	2 inhalations/day
(tiotropium/olodaterol)	same time of day	
Striverdi Respimat (olodaterol)	COPD: 2 inhalations QD	COPD: 5 mcg/day
Trelegy Ellipta (fluticasone/ umeclidinium/ vilanterol)	Asthma: 1 inhalation (100/62.5/26 mcg or 200/62.5/26 mcg) by mouth QD	Asthma: 200/62.5/26 mcg/day



Drug Name	Dosing Regimen	Dose Limit/ Maximum Dose
	COPD: 1 inhalation (100/62.5/26 mcg) by mouth QD	COPD: 100/62.5/26 mcg/day

Therapeutic alternatives are listed as Brand name® (generic) when the drug is available by brand name only and generic (Brand name®) when the drug is available by both brand and generic.

Appendix C: Contraindications/Boxed Warnings

- Contraindication(s):
 - All agents: hypersensitivity to any component of the requested agent or the following as additionally specified:
 - Advair Diskus, AirDuo Digihaler/RespiClick, ArmonAir Digihaler, Asmanex Twisthaler, Tudorza Pressair, Trelegy Ellipta, Flovent Diskus: milk proteins
 - Brovana: racemic formoterol
 - Spiriva Handihaler: ipratropium
 - Advair Diskus, AirDuo Digihaler/RespiClick, Alvesco, ArmonAir Digihaler, Asmanex HFA/Twisthaler, Dulera, Pulmicort Respules, Flovent Diskus, Flovent HFA: primary treatment of status asthmaticus or acute episodes of asthma or COPD requiring intensive measures
 - Bevespi Aerosphere, Brovana, Duaklir Pressair, Perforomist, Utibron Neohaler: use of a LABA without an ICS in patients with asthma
- Boxed warning(s): none reported

Appendix D: General Information

- Although inhaler devices with a digital component may offer increased convenience with tracking of inhaler usage, there is currently no evidence that this leads to improved clinical outcomes, including safety and effectiveness.
- Per the Global Initiative for Chronic Obstructive Lung Disease (GOLD) COPD guidelines, combination therapy (LAMA + LABA or ICS + LAMA + LABA) is recommended for Group B and E patients (i.e., those who are very symptomatic or are at high risk of exacerbation). Selection of which combination to use depends on the individual patient:
 - o For those with more severe symptoms, LAMA + LABA may be used.
 - o For those who are inadequately controlled by dual therapy or with blood eosinophil counts at least 300 cells/uL, triple therapy with ICS + LAMA + LABA may be used.
 - As of the 2023 guideline update, use of LABA + ICS in COPD is no longer encouraged. If there is an indication for an ICS, then LABA + LAMA + ICS has been shown to be superior to LABA + ICS and is therefore the preferred choice.
 - Ohtuvayre may be considered in patients experiencing dyspnea despite LABA + LAMA therapy. For patients experiencing exacerbations despite LABA + LAMA therapy, triple therapy with ICS + LAMA + LABA is instead recommended. This is because while Ohtuvayre improves lung function, its effect on exacerbations has not been evaluated in patients at increased exacerbation risk; conversely, ICS + LAMA + LABA has been shown to reduce exacerbations and may also confer mortality benefit.



- Historical management of asthma has involved an as-needed short-acting beta agonist for reliever therapy, with stepwise approach to add on controller maintenance therapies such as inhaled corticosteroids and long-acting beta agonists. In 2019, the Global Initiative for Asthma (GINA) guidelines for asthma management and prevention began recommending that inhaled corticosteroids be initiated as soon as possible after diagnosis of asthma, including use as reliever therapy (to be administered as-needed alongside a short-acting beta agonist). The National Asthma Education and Prevention Program from the National Heart, Lung, and Blood Institute followed suit with their recommendations in 2020.
- Alvesco: Use in pediatric patients < 12 years of age: Two identically designed randomized, double-blind, parallel, placebo-controlled clinical trials of 12-weeks treatment duration were conducted in 1,018 patients aged 4 to 11 years with asthma but efficacy was not established. In addition, one randomized, double-blind, parallel, placebo-controlled clinical trial did not establish efficacy in 992 patients aged 2 to 6 years with asthma.

V. Dosage and Administration

Drug Name	Indication	Dosing Regimen	Maximum Dose
Advair Diskus	Asthma	1 inhalation BID (starting dosage is	500/50 mcg BID
		based on asthma severity)	_
	COPD	1 inhalation of 250/50 mcg BID	250/50 mcg BID
Advair HFA	Asthma	2 inhalations BID (starting dosage is	2 inhalations of
		based on asthma severity)	230/21 mcg BID
AirDuo	Asthma	1 inhalation BID (starting dosage is	232/14 mcg BID
Digihaler		based on asthma severity)	
AirDuo	Asthma	1 inhalation BID (starting dosage is	232/14 mcg BID
RespiClick		based on asthma severity)	
Alvesco	Asthma	Starting dose for patients who	320 mcg/day
		received bronchodilators alone: 80	
		mcg inhaled BID	
		Starting dose for patients who	640 mcg/day
		received inhaled corticosteroids: 80	
		mcg inhaled BID	
			(40 /1
		Starting dose for patients who	640 mcg/day
		received oral corticosteroids: 320	
ArmonAir	A 41	mcg inhaled BID	222 DID
	Asthma	1 inhalation BID (starting dosage is	232 mcg BID
Digihaler	A41	based on asthma severity and age)	000/1
Asmanex	Asthma	2 inhalations BID (starting dosage is	800 mcg/day
HFA	A 41	based on age and asthma severity)	000 /1
Asmanex	Asthma	Dose varies based on previous	880 mcg/day
Twisthaler		therapy and age: 1 inhalation QD-	
D :	CORD	BID	4:114: /1
Bevespi	COPD	2 inhalations BID	4 inhalations/day
Aerosphere			



Drug Name	Indication	Dosing Regimen	Maximum Dose
Brovana	COPD	One 15 mcg/2 mL vial inhaled via	30 mcg/day
		nebulizer every 12 hours	
Duaklir	COPD	1 inhalation by mouth BID	2 inhalations/day
Pressair			
Dulera	Asthma	Age 5 to 11 years: 2 inhalations of 50/5 mcg BID	200/5 mcg/day
		Age ≥ 12 years: 2 inhalations of 100/5 mcg or 200/5 mcg BID (starting dosage is based on asthma	800/20 mcg/day
		severity)	
Flovent Diskus	Asthma	1 inhalation BID (starting dosage is based on asthma severity)	1,000 mcg BID
Flovent HFA	Asthma	Patients aged 12 years and older: 88 mcg twice daily up to a maximum dosage of 880 mcg twice daily. Pediatric patients aged 4 to 11 years: 88 mcg twice daily	880 mcg BID
Lonhala Magnair	COPD	One 25 mcg vial inhaled via nebulizer BID	50 mcg/day
Ohtuvayre	COPD	3 mg (one ampule) inhaled via nebulizer BID	6 mg/day
Perforomist	COPD	One 20 mcg/2 mL vial inhaled via nebulizer every 12 hours	40 mcg/day
ProAir Digihaler	Treatment or prevention of bronchospasm	2 inhalations every 4 to 6 hours	12 inhalations/day
	Prevention of EIB	2 inhalations 15 to 30 minutes before exercise	2 inhalations before exercise
Pulmicort Respules	Asthma	Starting dose for patients who received bronchodilators alone or	Bronchodilator alone: 0.5 mg/day
		inhaled corticosteroids: 0.5 mg inhaled per day (0.5 mg QD or 0.25 mg BID; for inhaled corticosteroids, may go up to 0.5 mg BID)	Inhaled or oral corticosteroid: 1 mg/day
		Starting dose for patients who received oral corticosteroids: 1 mg inhaled per day (1 mg QD or 0.5 mg BID)	
Seebri Neohaler	COPD	1 inhalation (15.6 mcg) BID	2 inhalations/day
Spiriva Handihaler	COPD	2 inhalations (of one 18 mcg capsule) QD	2 inhalations/day
Symbicort	Asthma	2 inhalations BID (starting dosage is based on asthma severity)	320/9 mcg BID



Drug Name	Indication	Dosing Regimen	Maximum Dose
	COPD	2 inhalations (160/4.5 mcg) BID	320/9 mcg BID
Symbicort	COPD	2 inhalations (160/4.8 mcg) BID	320/9.6 mcg BID
Aerosphere			
Tudorza	COPD	1 inhalation (400 mcg) BID	800 mcg/day
Pressair			
Utibron	COPD	Inhalation of the contents of one	2 capsules/day
Neohaler		capsule BID	
Yupelri	COPD	One 175 mcg mcg vial inhaled via	175 mcg/day
		nebulizer QD	

VI. Product Availability

Advair Diskus Inhalation powder containing fluticasone/salmeterol: 100/50 mcg, 250/5 mcg, 500/50 mcg Advair HFA Inhalation aerosol containing fluticasone/salmeterol: 45/21 mcg, 115/21 mcg, 230/21 mcg AirDuo Inhalation powder: In each actuation: 55/14 mcg contains 55 mcg of fluticasone propionate and 14 mcg of salmeterol; 113/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mc contains 232 mcg of fluticasone propionate and 14 mcg of salmeterol. AirDuo Digihaler contains a built-in electronic module AirDuo Inhalation powder: In each actuation: 55 mcg/14 mcg contains 55 mcg of fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 232/14 mcg contains 232/14 mcg contains 232/14 mcg contains 232/14 mcg cont
Advair HFA Inhalation aerosol containing fluticasone/salmeterol: 45/21 mcg, 115/21 mcg, 230/21 mcg AirDuo Digihaler Inhalation powder: In each actuation: 55/14 mcg contains 55 mcg of fluticasone propionate and 14 mcg of salmeterol; 113/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mc contains 232 mcg of fluticasone propionate and 14 mcg of salmeterol. AirDuo Digihaler contains a built-in electronic module AirDuo RespiClick Inhalation powder: In each actuation: 55 mcg/14 mcg contains 55 mcg/0 fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
Advair HFA Inhalation aerosol containing fluticasone/salmeterol: 45/21 mcg, 115/21 mcg, 230/21 mcg AirDuo Inhalation powder: In each actuation: 55/14 mcg contains 55 mcg of fluticasone propionate and 14 mcg of salmeterol; 113/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mcg contains 232 mcg of fluticasone propionate and 14 mcg of salmeterol. AirDuo Digihaler contains a built-in electronic module AirDuo Inhalation powder: In each actuation: 55 mcg/14 mcg contains 55 mcg/8 fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
AirDuo Digihaler Inhalation powder: In each actuation: 55/14 mcg contains 55 mcg of fluticasone propionate and 14 mcg of salmeterol; 113/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mc contains 232 mcg of fluticasone propionate and 14 mcg of salmeterol. AirDuo Digihaler contains a built-in electronic module AirDuo RespiClick Inhalation powder: In each actuation: 55 mcg/14 mcg contains 55 mcg/0 fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
AirDuo Digihaler Inhalation powder: In each actuation: 55/14 mcg contains 55 mcg of fluticasone propionate and 14 mcg of salmeterol; 113/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mc contains 232 mcg of fluticasone propionate and 14 mcg of salmeterol. AirDuo Digihaler contains a built-in electronic module AirDuo RespiClick Inhalation powder: In each actuation: 55 mcg/14 mcg contains 55 mcg/0 fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
Digihaler fluticasone propionate and 14 mcg of salmeterol; 113/14 mcg contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mc contains 232 mcg of fluticasone propionate and 14 mcg of salmeterol. AirDuo Digihaler contains a built-in electronic module AirDuo RespiClick fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
113 mcg of fluticasone propionate and 14 mcg of salmeterol; 232/14 mc contains 232 mcg of fluticasone propionate and 14 mcg of salmeterol. AirDuo Digihaler contains a built-in electronic module AirDuo Inhalation powder: In each actuation: 55 mcg/14 mcg contains 55 mcg/0 fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
contains 232 mcg of fluticasone propionate and 14 mcg of salmeterol. AirDuo Digihaler contains a built-in electronic module AirDuo Inhalation powder: In each actuation: 55 mcg/14 mcg contains 55 mcg/8 fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
AirDuo Digihaler contains a built-in electronic module AirDuo Inhalation powder: In each actuation: 55 mcg/14 mcg contains 55 mcg/ fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
AirDuo Inhalation powder: In each actuation: 55 mcg/14 mcg contains 55 mcg/0 fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
RespiClick fluticasone propionate and 14 mcg of salmeterol; 113 mcg/14 mcg
contains 113 mcg of fluticasone propionate and 14 mcg of salmeterol: 2
contains 115 meg of nations one propionate and 11 meg of summeteror, 2
mcg/14 mcg contains 232 mcg of fluticasone propionate and 14 mcg of
salmeterol
Alvesco Inhalation aerosol: 80 mcg/actuation, 160 mcg/actuation
ArmonAir Inhalation powder containing 30 mcg, 55 mcg, 113 mcg, or 232 mcg of
Digihaler fluticasone propionate per actuation. ArmonAir Digihaler contains a but
in electronic module
Asmanex Inhalation aerosol containing 50 mcg, 100 mcg, or 200 mcg of
HFA mometasone furoate per actuation
Asmanex Inhalation device: 110 mcg (delivers 100 mcg/actuation), 220 mcg
Twisthaler (delivers 200 mcg/actuation)
Bevespi Inhalation aerosol: pressurized metered dose inhaler containing a
Aerosphere combination of glycopyrrolate (9 mcg) and formoterol fumarate (4.8 mcg)
per inhalation; two inhalations equal one dose
Brovana Inhalation solution (unit-dose vial for nebulization): 15 mcg/2 mL
Duaklir Inhalation powder: 30 and 60 metered dose dry powder inhaler metering
Pressair 400 mcg aclidinium bromide and 12 mcg formoterol fumarate per
actuation
Dulera Inhalation aerosol containing mometasone/formoterol: 50/5 mcg, 100/5
mcg, 200/5 mcg per actuation



Drug Name	Availability
Flovent	Inhalation powder: Inhaler containing fluticasone propionate (50, 100, or
Diskus	250 mcg) as a powder formulation for oral inhalation
Flovent HFA	Inhalation aerosol: 44 mcg, 110 mcg, 220 mcg per actuation
Lonhala	Sterile solution for inhalation in a unit-dose vial: 25 mcg/mL
Magnair	
Ohtuvayre	Inhalation suspension in unit-dose ampule: 3 mg/2.5 mL
Perforomist	Inhalation solution (unit dose vial for nebulization): 20 mcg/2 mL solution
ProAir	Inhalation powder: dry powder inhaler 108 mcg of albuterol sulfate
Digihaler	(equivalent to 90 mcg of albuterol base) from the mouthpiece per
	actuation. The inhaler is supplied for 200 inhalation doses. ProAir
	Digihaler includes a built-in electronic module
Pulmicort	Inhalation suspension: 0.25 mg/2 mL, 0.5 mg/2 mL, 1 mg/2 mL
Respules	
Seebri	Inhalation powder in capsules: 15.6 mcg of glycopyrrolate inhalation
Neohaler	powder for use with the Neohaler device
Spiriva	Inhalation powder in capsules: 18 mcg of tiotropium powder (equivalent
Handihaler	to 22.5 mcg tioptropium bromide monohydrate) for use with Handihaler
	device
Symbicort	Metered-dose inhaler: budesonide (80 or 160 mcg) and formoterol (4.5
	mcg) as an inhalation aerosol
Symbicort	Metered-dose inhaler: budesonide (160 mcg) and formoterol (4.8 mcg) as
Aerosphere	an inhalation aerosol
Tudorza	Inhalation powder in a multi-dose dry powder inhaler: 400 mcg/actuation
Pressair	
Utibron	Inhalation powder in capsule, for use with the Neohaler device: 27.5 mcg
Neohaler	of indacaterol and 15.6 mcg glycopyrrolate
Yupelri	Inhalation solution (unit-dose vial for nebulization): 175 mcg/3 mL

VII. References

SABA

- 1. ProAir Digihaler Prescribing Information. Parsippany, NJ: Teva Pharmaceuticals USA, Inc; September 2020. Available at: https://www.digihaler.com/globalassets/proair digihaler/proair digihaler pi.pdf. Accessed
 - October 28, 2024.
- 2. Nelson HS, Bensch G, Pleskow WW, et al. Improved bronchodilation with levalbuterol compared with racemic albuterol in patients with asthma. J Allergy Clin Immunol. 1998; 102: 943-952.
- 3. Gawchik SM, Consuelo SL, Noonan M, et al. The safety and efficacy of nebulized levalbuterol compared with racemic albuterol and placebo in the treatment of asthma in pediatric patients. J Allergy Clin Immunol. 1999; 103: 615-21.

ICS

4. Alvesco Prescribing Information. Marlborough, MA: Sunovion Pharmaceuticals Inc.; February 2023. Available at https://www.accessdata.fda.gov/drugsatfda_docs/label/2023/021658s011lbl.pdf. Accessed October 28, 2024.



- 5. ArmonAir Digihaler Prescribing Information. Parsippany, NJ: Teva Pharmaceuticals USA, Inc; April 2022. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2022/208798s013lbl.pdf. Accessed October 28, 2024.
- Asmanex HFA Prescribing Information. Jersey City, NJ: Organon & Co.; June 2021. Available at: https://www.merck.com/product/usa/pi_circulars/a/asmanex_hfa/asmanex_hfa_pi.pdf. Accessed October 28, 2024.
- 7. Asmanex Twisthaler Prescribing Information. Jersey City, NJ: Organon & Co.; June 2021. Available at: https://www.merck.com/product/usa/pi_circulars/a/asmanex/asmanex_pi.pdf. Accessed October 28, 2024.
- 8. Pulmicort Respules Prescribing Information. Wilmington, DE: AstraZeneca; October 2019. Available at http://www.pulmicortrespules.com. Accessed October 28, 2024.
- 9. Flovent Diskus Prescribing Information. Durham, NC: GlaxoSmithKline; August 2023. Available at: https://www.gsksource.com/pharma/content/dam/GlaxoSmithKline/US/en/Prescribing_Information/Flovent_Diskus/pdf/FLOVENT-DISKUS-PI-PIL-IFU.PDF. Accessed October 28, 2024.
- 10. Flovent HFA Prescribing Information. Research Triangle Park, NC: GlaxoSmithKline; September 2023. Available at: https://gskpro.com/content/dam/global/hcpportal/en_US/Prescribing_Information/Flovent_H FA/pdf/FLOVENT-HFA-PI-PIL-IFU.PDF. Accessed October 28, 2024.

LABA

- 11. Brovana Prescribing Information. Marlborough, MA: Sunovion Pharmaceuticals Inc.; May 2019. Available at https://www.accessdata.fda.gov/drugsatfda_docs/label/2019/021912s032lbl.pdf. Accessed October 28, 2024.
- 12. Perforomist Prescribing Information. Morgantown, WV: Mylan Specialty L.P.; May 2019. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2019/022007s015lbl.pdf. Accessed October 28, 2024.
- 13. Striverdi Respimat Prescribing Information. Ridgefield, CT: Boehringer Ingelheim Pharmaceuticals, Inc.; November 2021. Available at: https://dailymed.nlm.nih.gov/dailymed/drugInfo.cfm?setid=5d9a5433-857e-44ea-b3d6-2a400ca0cef5. Accessed October 28, 2024.

LAMA

- 14. Lonhala Magnair Prescribing Information. Marlborough, MA: Sunovion Pharmaceuticals Inc; August 2020. Available at: https://www.drugs.com/pro/lonhala-magnair.html. Accessed October 28, 2024.
- 15. Seebri Neohaler Prescribing Information. East Hanover, New Jersey: Novartis Pharmaceuticals Corporation; July 2021. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2021/207923s005lbl.pdf. Accessed October 28, 2024.
- 16. Spiriva Handihaler Prescribing Information. Ridgefield, CT: Boehringer Ingelheim Pharmaceuticals, Inc.; December 2024. Available at: https://content.boehringeringelheim.com/DAM/7e63d875-6ffb-407d-a561-af1e012045e5/spiriva%20handihaler-uspi.pdf. Accessed January 15, 2025.



- 17. Tudorza Pressair Prescribing Information. Wilmington, DE: AstraZeneca; August 2022. Available at: https://www.tudorza.com/pdf/tudorza-pressair-prescribing-information.pdf. Accessed October 28, 2024.
- 18. Yupelri Prescribing Information. Morgantown, WV: Mylan Specialty L.P.; May 2022. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2022/210598s003lbl.pdf. Accessed October 28, 2024.

ICS/LABA

- 19. Advair Diskus Prescribing Information. Research Triangle Park, NC: GlaxoSmithKline; June 2023. Available at https://gskpro.com/content/dam/global/hcpportal/en US/Prescribing Information/Advair Di
 - skus/pdf/ADVAIR-DISKUS-PI-PIL-IFU.PDF. Accessed October 28, 2024.
- 20. Advair HFA Prescribing Information. Research Triangle Park, NC: GlaxoSmithKline; May 2024. Available at https://gskpro.com/content/dam/global/hcpportal/en_US/Prescribing_Information/Advair_HFA/pdf/ADVAIR-HFA-PI-PIL-IFU.PDF. Accessed October 28, 2024.
- 21. AirDuo Digihaler Prescribing Information. Frazer, PA: Teva Respiratory, LLC; July 2021. Available at: https://www.digihaler.com/globalassets/airduo_digihaler/airduo_digihaler_pi.pdf. Accessed October 28, 2024.
- 22. AirDuo RespiClick Prescribing Information. Parsippany, NJ: Teva Pharmaceuticals USA, Inc; July 2021. Available at: https://www.myairduo.com/globalassets/myairduo/pdf/pi.pdf. Accessed October 28, 2024.
- 23. Dulera Prescribing Information. Jersey City, NJ: Organon & Co.; June 2021. Available at https://www.organon.com/product/usa/pi_circulars/d/dulera/dulera_pi.pdf. Accessed October 28, 2024.
- 24. Symbicort Prescribing Information. Wilmington, DE: AstraZeneca Pharmaceuticals; July 2019. Available at: https://den8dhaj6zs0e.cloudfront.net/50fd68b9-106b-4550-b5d0-12b045f8b184/a4b62ab8-1314-4583-91b4-294ec239f790/a4b62ab8-1314-4583-91b4-294ec239f790_viewable_rendition_v.pdf. Accessed October 28, 2024.
- 25. Symbicort Aerosphere Prescribing Information. Wilmington, DE: AstraZeneca Pharmaceuticals; April 2023. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2023/216579s000lbl.pdf. Accessed October 28, 2024.

LABA/LAMA

- 26. Bevespi Aerosphere Prescribing Information. Wilmington, DE: AstraZeneca Pharmaceuticals; March 2023. Available at: https://den8dhaj6zs0e.cloudfront.net/50fd68b9-106b-4550-b5d0-12b045f8b184/fe60bf8d-1354-42c8-8f3c-5b4ea85ed161/fe60bf8d-1354-42c8-8f3c-5b4ea85ed161 viewable rendition v.pdf. Accessed October 28, 2024.
- 27. Duaklir Pressair Prescribing Information. Morrisville, NC: Circassia Pharmaceuticals Inc.; March 2019. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2019/210595lbl.pdf. Accessed October 28, 2024.
- 28. Stiolto Respimat Prescribing Information. Ridgefield, CT: Boehringer Ingelheim Pharmaceuticals, Inc.; November 2021. Available at https://content.boehringeringelheim.com/DAM/7fe8a4a7-9ed3-41ef-a565-af1e0120af14/stiolto%20respimat-us-pi.pdf. Accessed October 28, 2024.



29. Utibron Neohaler Prescribing Information. East Hanover, NJ: Novartis Pharmaceuticals Corporation; July 2021. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2021/207930s005s006lbl.pdf. Accessed October 28, 2024.

PDE3/PDE4 Inhibitor

- 30. Ohtuvayre Prescribing Information. Raleigh, NC: Verona Pharma, Inc; June 2024. Available at: www.ohtuvayrehcp.com. Accessed October 28, 2024.
- 31. Anzueto A et al. Ensifentrine, a novel phosphodiesterase 3 and 4 inhibitor for the treatment of chronic obstructive pulmonary disease: Randomized, double-blind, placebo-controlled, multicenter phase III trials (the ENHANCE trials). Am J Respir Crit Care Med. 2023; 208(4): 406-416. doi:10.1164/rccm.202306-0944OC.

Guidelines

- 32. National Heart, Lung, and Blood Institute. Expert panel report 3: guidelines for the diagnosis and management of asthma. National Asthma Education and Prevention Program. Published August 28, 2007. Available from: http://www.nhlbi.nih.gov/health-pro/guidelines/current/asthma-guidelines/full-report/. Accessed November 14, 2024.
- 33. Cloutler MM, Dixon AE, Krishnan JA, et al. Managing asthma in adolescents and adults 2020: asthma guideline update from the National Asthma Education and Prevention Program. JAMA. 2020; 324: 2301-2317.
- 34. Global Initiative for Asthma. Global strategy for asthma management and prevention (2024 report). Available from: www.ginasthma.org. Accessed November 14, 2024.
- 35. Global Initiative for Chronic Obstructive Lung Disease (GOLD). Global strategy for the diagnosis, management, and prevention of chronic obstructive pulmonary disease (2025 report). Available at: http://www.goldcopd.org. Accessed November 26, 2024.

Coding Implications

Codes referenced in this clinical policy are for informational purposes only. Inclusion or exclusion of any codes does not guarantee coverage. Providers should reference the most up-to-date sources of professional coding guidance prior to the submission of claims for reimbursement of covered services.

HCPCS Codes	Description
J7601	Ensifentrine, inhalation suspension, fda approved final product, non-
	compounded, administered through dme, unit dose form, 3 mg

Reviews, Revisions, and Approvals	Date	P&T Approval Date
Policy created: adapted from previously approved individual drug policies- CP.PCH.35 Alvesco, CP.PCH.36 Asmanex, HIM.PA.48 Pulmicort Respules, HIM.PA.102 Utibron Neohaler, HIM.PA.150 Breztri Aerosphere, and HIM.PA.151 Duaklir Pressair (all to be	10.29.20	02.21
retired); added additional agents and revised criteria to reflect SDC CY2021 strategy/prior clinical guidance; added requirement for medical justification for requests for agents with digital component.	04.22.21	
Added option for request to not exceed the health plan quantity limit.	04.23.21	



Reviews, Revisions, and Approvals		P&T
		Approval
Per October SDC, removed Breztri Aerosphere from criteria.	10.27.21	Date
		02.22
1Q 2022 annual review: no significant changes; references reviewed and updated.		02.22
Per March SDC for brand Perforomist and Brovana added redirection		05.22
		03.22
to generic formoterol/arformoterol. RT4: updated ArmonAir Digihaler per prescribing information for		
pediatric extension down to 4 years of age and older, added new 30	05.16.22	
mcg strength; references reviewed and updated.		
Per August SDC, revised AirDuo Digihaler, AirDuo RespiClick,	08.23.22	11.22
Dulera redirection to include only Symbicort authorized generic	06.23.22	11.22
rather than both brand and generic. Template changes applied to		
other diagnoses/indications and continued therapy section.		
1Q 2023 annual review: no significant changes; updated Appendix D	01.11.23	02.23
with updated 2023 GOLD guideline recommendations; references	01.11.23	02.23
reviewed and updated.		
Per April SDC, removed Xopenex from policy.	04.20.23	
RT4: added newly approved dosage form Symbicort Aerosphere to	05.26.23	
policy with redirection to generic Symbicort per SDC and prior	03.20.23	
clinical guidance; updated dosing for Breo Ellipta in Appendix B per		
prescribing information for pediatric extension down to 5 years of		
age and older.		
Corrected maximum dose for Bevespi Aerosphere from 2		
inhalations/day to 4 inhalations/day per dosing regimen (2 inhalations		
BID); added redirection to generic Symbicort for brand Symbicort		
per SDC and prior clinical guidance.		
Per April SDC and prior clinical guidance, revised redirection from	09.21.23	12.23
brand Flovent HFA/Flovent Diskus to instead redirect to fluticasone		
proprionate HFA (Flovent HFA authorized generic); added Flovent		
HFA and Advair HFA to policy requiring redirection to authorized		
generic; revised redirection to brand Advair HFA to instead redirect		
to authorized generic; for LABA/LAMA revised redirection to		
Bevespi Aerosphere to instead redirect to Stiolto Respimat; added		
Bevespi Aerosphere to policy with redirection to Anoro Ellipta and		
Stiolto Respimat; for AirDuo Digihaler, AirDuo RespiClick, Dulera,		
updated redirection to include both Breo Ellipta authorized generic		
and brand Breo Ellipta. Added dose/quantity limit bypass for Georgia		
members with asthma or other life-threatening bronchial ailments for		
inhalants prescribed by the treating physician.		
1Q 2024 annual review: no significant changes; references reviewed	10.09.23	02.24
and updated.		
Per March SDC, for "All other ICS" requests added additional	03.12.24	05.24
redirection to fluticasone propionate diskus (Flovent Diskus		
authorized generic); revised Flovent Diskus redirection requirements		



Reviews, Revisions, and Approvals	Date	P&T Approval Date
to fluticasone propionate diskus (Flovent Diskus authorized generic)		
in a new row; for "All other ICS/LABA" requests added additional		
redirection to Dulera.		
RT4: added newly approved agent Ohtuvayre with redirections per	07.03.24	11.24
SDC.		
HCPCS code added [J7601].	11.07.24	
1Q 2025 annual review: no significant changes; updated Appendix D	01.15.25	02.25
with latest GOLD guideline recommendations on Ohtuvayre;		
references reviewed and updated.		
Per Ambetter core formulary status and SDC, added brand Spiriva		
Handihaler to the policy requiring step through of the generic and		
revised "All other LAMA" redirection from "Spiriva Handihaler" to		
"tiotropium bromide monohydrate (generic Spiriva Handihaler)".		

Important Reminder

This clinical policy has been developed by appropriately experienced and licensed health care professionals based on a review and consideration of currently available generally accepted standards of medical practice; peer-reviewed medical literature; government agency/program approval status; evidence-based guidelines and positions of leading national health professional organizations; views of physicians practicing in relevant clinical areas affected by this clinical policy; and other available clinical information. The Health Plan makes no representations and accepts no liability with respect to the content of any external information used or relied upon in developing this clinical policy. This clinical policy is consistent with standards of medical practice current at the time that this clinical policy was approved. "Health Plan" means a health plan that has adopted this clinical policy and that is operated or administered, in whole or in part, by Centene Management Company, LLC, or any of such health plan's affiliates, as applicable.

The purpose of this clinical policy is to provide a guide to medical necessity, which is a component of the guidelines used to assist in making coverage decisions and administering benefits. It does not constitute a contract or guarantee regarding payment or results. Coverage decisions and the administration of benefits are subject to all terms, conditions, exclusions, and limitations of the coverage documents (e.g., evidence of coverage, certificate of coverage, policy, contract of insurance, etc.), as well as to state and federal requirements and applicable Health Plan-level administrative policies and procedures.

This clinical policy is effective as of the date determined by the Health Plan. The date of posting may not be the effective date of this clinical policy. This clinical policy may be subject to applicable legal and regulatory requirements relating to provider notification. If there is a discrepancy between the effective date of this clinical policy and any applicable legal or regulatory requirement, the requirements of law and regulation shall govern. The Health Plan retains the right to change, amend or withdraw this clinical policy, and additional clinical policies may be developed and adopted as needed, at any time.



This clinical policy does not constitute medical advice, medical treatment, or medical care. It is not intended to dictate to providers how to practice medicine. Providers are expected to exercise professional medical judgment in providing the most appropriate care, and are solely responsible for the medical advice and treatment of members. This clinical policy is not intended to recommend treatment for members. Members should consult with their treating physician in connection with diagnosis and treatment decisions.

Providers referred to in this clinical policy are independent contractors who exercise independent judgment and over whom the Health Plan has no control or right of control. Providers are not agents or employees of the Health Plan.

This clinical policy is the property of the Health Plan. Unauthorized copying, use, and distribution of this clinical policy or any information contained herein are strictly prohibited. Providers, members, and their representatives are bound to the terms and conditions expressed herein through the terms of their contracts. Where no such contract exists, providers, members and their representatives agree to be bound by such terms and conditions by providing services to members and/or submitting claims for payment for such services.

©2021 Centene Corporation. All rights reserved. All materials are exclusively owned by Centene Corporation and are protected by United States copyright law and international copyright law. No part of this publication may be reproduced, copied, modified, distributed, displayed, stored in a retrieval system, transmitted in any form or by any means, or otherwise published without the prior written permission of Centene Corporation. You may not alter or remove any trademark, copyright or other notice contained herein. Centene® and Centene Corporation® are registered trademarks exclusively owned by Centene Corporation.