

The systemic effects of oral corticosteroids are well known and established; inhaled steroids have been known to cause relatively minor and localized adverse effects such as oral candidiasis. Noonan M, Chervinsky P, Busse WW, et al. Fluticasone propionate reduces oral prednisolone use while it improves asthma control and quality of life.



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PDF WYOMING MEDICAID Preferred Drug List (PDL) February 7, 2024

Other changes:

PDL Drug Class	Medication	Previous status	New status effective 7/29/21	Alternatives or other comments
Neuropathic pain	Nuerontin [B]*	No status	NPD	Generic gabapentin available on PDL
Thrombopoiesis Stimulating Agents	Promacta (suspension) [B]	PDL	NPD	Promacta tablets are on PDI
Stimulants and related agents	Aptensio XR [B]	PDL	NPD	2 23 k =
Anti-influenza	Relenza [B]	PDL	NPD	Alternative on PDL is oseltamivir
Anticholinergic Beta Agonist Combo	Bevespi [B]	PDL	NPD	
Antimigraine agents	Imitrex (nasal)	NPD	PDL	
Omega-3 Fatty Acids	omega-3-acid capsules	NPD	PDL	1
Anticholinergic Beta Agonist Combination	Anoro Ellipita [B]	NPD	PDL	
Hypoglycemics, Incretin Mimetics/ Enhancers	Trulicity [B]	NPD	PDL	ENT HEROMOTERAL MARKS
Hypoglycemics, Incretin Mimetics/ Enhancers	Janumet [B]	NPD	PDL	Janumet XR will stay NPD
Stimulants and related agents	Wakix [B]	No status	NPD	
Glucagon Agents	diazoxide suspension	No status	NPD	Proglycem (diazoxide capsules) on PDL
Acne agents, topical	Arazalo [B]	No status	NPD	17.5555576767677
H. Pylori treatment	Talicia [B]	No status	NPD	8
Acne agents, topical	Amzeeq [B]	No status	NPD	
Glucocorticoids, Inhaled	Breztri Aerosphere [B]	No status	NPD	i C
Glucocorticoids, Inhaled	Airduo Digihaler 55/14 [B]	No status	NPD	
Ace inhibitors	Epaned (B)	NPD	PDL	100
Sickle cell, anemia	Endari powder [B]	NPD	PDL	
Sickle cell, anemia	Sikles [B]	NPD	PDL	3
Sickle cell, anemia	Oxbryta [B]	NPD	PDL	
Hereditary Angioedema (HAE) treatments	icatibant*	NPD	PDL	Brand Firazyr is now NPD

*indicates the generic is now preferred and the brand is non-preferred [B] Indicates the brand drug

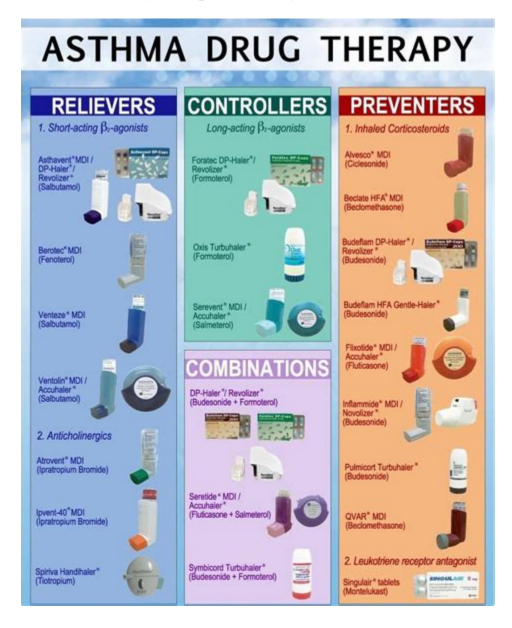
Steroids like fluticasone work by reducing the inflammation in your airways. When the inflammation has gone, your airways are much less likely to become narrow and cause symptoms such as wheezing. Fluticasone is available on its own in an inhaler, and also in combination with other medicines, such as salmeterol, formoterol or vilanterol.

Inhaled corticosteroids: potency, dose equivalence and therapeutic.

	Low Dally Dose		Medium Daily Dose		High Daily Dose	
Drug	Adult	Child*	Adult	Child*	Adult	Child*
Beclomethasone CFC	75923-823	20.000	0.000	223 823	102020	09.20
42 or 82 µg/puff	168-504 µg	84-336 µg	504-840 µg	336-672 µg	>840 µg	>672 µg
Beclomethasone HFA						
40 or 80 µg/puff	80-240 µg	80-160 µg	240-480 µg	160-320 µg	>480 µg	>320 µg
Budesonide DPI		1000 0100 0100 0100 0100 0100 0100 010		1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 1000 1000	
200 µg/inhalation	200-600 µg	200-400 µg	600-1,200 µg	400-800 µg	>1,200 µg	>800 µg
Budesonide suspension						
for nebulization	-	0.5 mg	-	1.0 mg	_	2.0 mg
Flunisolide						
250 µg/puff	500-1,000 µg	500-750 µg	1,000-2,000 µg	1,000-1,250 µg	>2,000 µg	>1,250 µg
Fluticasone MDI	33.7 (/ 33.33.33.6° -)					
44, 110 or 220 µg/puff	88-264 µg	88-176 µg	264-660 µg	176-440 µg	>660 µg	>440 µg
Fluticasone DPI				100000000000000000000000000000000000000		
50, 100 or 250 µg/inhalation	on 100-300 µg	100-200 µg	300-600 µg	200-400 µg	>600 µg	>400 µg
Triamcinolone acetonide						
100 µg/puff	400-1,000 µg	400-800 µg	1,000-2,000 µg	800-1,200 µg	>2,000 µg	>1,200 µg

Fluticasone and salmeterol inhalation is a steroid and bronchodilator combination medicine that is used to prevent asthma attacks. It is also used to prevent flare-ups or worsening of chronic obstructive pulmonary disease (COPD) associated with chronic bronchitis and/or emphysema.

Asthma medications: Know your options - Mayo Clinic



Fluticasone is in a class of medications called steroids. Umeclidinium is in a class of medication called anticholinergics. Vilanterol is in a class of medications called long-acting beta-agonists (LABAs). The combination of fluticasone, umeclidinium, and vilanterol works by relaxing and opening air passages in the lungs, making it easier to .

Fluticasone (Systemic, Oral Inhalation) (Monograph) - Drugs



Fluticasone is a corticosteroid given via oral, nasal, or topical routes. The route of administration depends on the patient's diagnosis. Oral fluticasone is FDA-approved to treat asthma and has an off-label use for chronic obstructive lung disease (COPD) and eosinophilic esophagitis.

Fluticasone and salmeterol Uses, Side Effects & Warnings - Drugs



Fluticasone is a corticosteroid. These drugs help reduce inflammation in the body. Fluticasone is available as: a topical anti-inflammatory cream or ointment for relevant skin conditions a.

Fluticasone (Inhalation Route) Description and Brand Names - Mayo Clinic



Fluticasone propionate is a highly potent inhaled corticosteroid with an oral bioavailability of less than 1 percent 21 and twice the potency of beclomethasone dipropionate in the control of .

Fluticasone Oral Inhalation: MedlinePlus Drug Information



Nasal steroid sprays, oral antihistamines, and pseudoephedrine are some of the many ways to help treat postnasal drip. . can be absorbed more readily into the bloodstream. So you may want to go for a newer steroid nasal spray like fluticasone if you already take a steroid medication like a pill or an inhaler. Before starting a new medication .

Fluticasone: What is it? What does it treat? Learn more here



Fluticasone nasal (for the nose) is a steroid medicine that is used to treat nasal congestion, sneezing, runny nose, and itchy or watery eyes caused by seasonal or year-round allergies. The Xhance brand of fluticasone nasal is for use only in adults. Veramyst may be used in children as young as 2 years old.

Fluticasone Propionate Inhalation: Uses, Side Effects . - WebMD



Fluticasone belongs to a group of medicines known as corticosteroids. 2. Upsides Fluticasone for inhalation is used to prevent and control the symptoms of asthma. May be used in combination with salmeterol to prevent the symptoms of COPD or to reduce exacerbations of COPD.

A Comparison of Inhaled Fluticasone and Oral Prednisone for Children .

	Low Daily Dose		Medium	Daily Dose	High Daily Dose	
Drug	Child 0-4	Child 5-11	Child 0-4	Child 5-11	Child 0-4	Child 5-11
Beclomethasone HFA						
40 or 80 mcg/puff	NA.	80-160 mcg	NA	>160-320 mog	NA	>320 mcg
Budesonide DPI						
90, 180, or 200 mcg/inhalation	NA	180-400 mcg	NA	>400-800 mcg	NA	>800 mcg
Budesonide inhaled		Wester.				
Inhalation suspension for nebulization (child dose)	0.25–0.5 mg	0.5 mg	>0.5–1.0 mg	1.0 mg	>1.0 mg	2.0 mg
Flunisolide						
250 mcg/puff	NA	500-750 mcg	NA	1,000-1,250 mcg	NA	>1,250 mc
Flunisolide HFA						
80 mcg/puff	NA.	160 mcg	NA	320 mcg	NA.	≥640 mcg
Fluticasone						
HFA/MDI: 44, 110, or 220 mcg/puff	176 mcg	88-176 mcg	>176-352 mcg	>176-352 mcg	>352 mcg	>352 mcg
DPI: 50, 100, or 250 mcg/inhalation	NA	100-200 mcg	NA	>200-400 mcg	NA	>400 mcg
Mometasone DPI						
200 mcg/inhalation	NA	NA	NA	NA	NA	NA
Triamcinolone acetonide						
75 mcg/puff	NA	300-600 mcg	NA	>600-900 mcg	NA.	>900 mcg

Key: HFA, hydrofluoroalkane; NA, not approved and no data available for this age group

Fluticasone oral inhalation is used to prevent difficulty breathing, chest tightness, wheezing, and coughing caused by asthma in adults and children. It is in a class of medications called corticosteroids. Fluticasone works by decreasing swelling and irritation in the airways to allow for easier breathing. How should this medicine be used?

Fluticasone (Oral Inhalation) - Medicine



Combination inhalers. Theophylline. Quick-relief medications (rescue medications) Taken as needed for rapid, short-term relief of symptoms — used to prevent or treat an asthma attack. Short-acting beta agonists such as albuterol. Ipratropium (Atrovent HFA) Oral corticosteroids (for severe asthma attacks) Medications for allergy-induced asthma.

What Is Postnasal Drip? 6 Ways to Treat it - GoodRx



dipropionate and study 3 the ICS was fluticasone propionate), followed by randomization to omalizumab or placebo. In study 3, patients were stratified by use of ICS only or ICS with concomitant oral corticosteroids. All patients were required to have a baseline IgE between 30 and 700 IU/mL and a body weight not more than 150 kg.

Fluticasone, Umeclidinium, and Vilanterol Oral Inhalation - MedlinePlus



Includes Fluticasone (Oral Inhalation) indications, dosage/administration, pharmacology, mechanism/ onset/duration of action, half-life, dosage forms, interactions, warnings, adverse reactions, off-label uses and more. Quintupling the dose of inhaled corticosteroids (fluticasone) in children 5 to 11 years of age was not shown to reduce the .

Still confused after Flovent discontinuation? What to know and do



Fluticasone used for long-term prevention of bronchospasm in patients with asthma. In corticosteroid-dependent patients, fluticasone may permit a substantial reduction in the daily maintenance dosage of the systemic corticosteroid and gradual discontinuance of corticosteroid maintenance dosages.

Systemic Effects of Inhaled Corticosteroids: An Overview



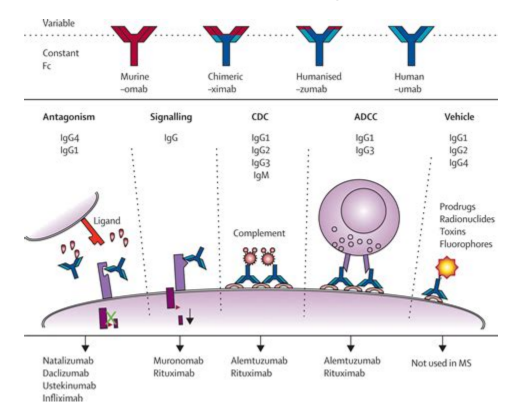
Glucocorticosteroids are a group of structurally related molecules that includes natural hormones and synthetic drugs with a wide range of anti-inflammatory potencies. For synthetic corticosteroid analogues it is commonly assumed that the therapeutic index cannot be improved by increasing their glucocorticoid receptor binding affinity.

Flonase (Nasal Spray) Uses, Dosage & Side Effects - Drugs



^{*}Fluticasone HFA and Asmanex HFA will be approved for pediatric clients 8 years of age or younger. Alvesco will be approved for a history of oral thrush with steroid inhalants. STEROID COMBINATION AGENTS ORAL ANTICONVULSANTS **Will also require the diagnosis of COPD or uncontrolled asthma.

PDF Antiasthmatic Monoclonal Antibodies - Anti-IgE Antibodies



Descriptions Fluticasone belongs to the family of medicines known as corticosteroids (cortisone-like medicines). It is used to help prevent the symptoms of asthma. When used regularly (every day), inhaled fluticasone decreases the number and severity of asthma attacks. However, it will not relieve an asthma attack that has already started.

Fluticasone (Nasal Route) Description and Brand Names - Mayo Clinic



Flovent (fluticasone) is an inhaled corticosteroid medication used in people 4 years and older with asthma. It helps keep lung inflammation low and the airways open. This inhaler is used twice per day. When used every day, Flovent (fluticasone) can lower the number and severity of asthma attacks.

Fluticasone: 7 things you should know - Drugs



Fluticasone belongs to a class of drugs known as corticosteroids. This medication must be used regularly to be effective. It does not work right away and should not be used to relieve sudden.

Fluticasone inhalation Uses, Side Effects & Warnings - Drugs



Inhaled fluticasone belongs to the family of medicines known as corticosteroids or steroids (cortisone-like medicines). It works by preventing certain cells in the lungs and breathing passages from releasing substances that cause asthma symptoms. Inhaled salmeterol is a long-acting bronchodilator.

Fluticasone and Salmeterol Oral Inhalation - MedlinePlus



The combination of fluticasone and salmeterol (Advair HFA, AirDuo Respiclick) is used in children 12 years of age and older. Fluticasone is in a class of medications called steroids. It works by reducing swelling in the airways. Salmeterol is in a class of medications called long-acting beta-agonists (LABAs).

Fluticasone and Vilanterol Oral Inhalation - MedlinePlus



The combination of fluticasone and vilanterol is used to control wheezing, shortness of breath, coughing, and chest tightness caused by asthma and chronic obstructive pulmonary (COPD; a group of diseases that affect the lungs and airways, that includes chronic bronchitis and emphysema) in adults. It is also used to control difficulty breathing .

Fluticasone nasal Uses, Side Effects & Warnings - Drugs



Fluticasone inhalation is a steroid that is used to prevent asthma attacks in adults and children. Fluticasone inhalation is sometimes used together with steroid medicine taken by mouth. Flovent brands of fluticasone inhalation may be used in children as young as 4 years old.

Fluticasone And Salmeterol (Inhalation Route) - Mayo Clinic



Both contain fluticasone, a steroid. Fluticasone reduces inflammation and swelling in the airways. Both types of inhalers are FDA-approved to help prevent asthma attacks. However, children under age 5 and adults with particularly poor lung function may not be able to use a dry powder inhaler. They may lack the lung power necessary to breathe in .

Fluticasone inhaler. Fluticasone uses and treatment | Patient



Fluticasone nasal spray is used to treat sneezing, itchy or runny nose, or other symptoms caused by hay fever. It is also used to treat chronic rhinosinusitis with nasal polyps (CRSwNP) in adults. This medicine belongs to the family of medicines known as corticosteroids (cortisone-like medicines).

Fluticasone - StatPearls - NCBI Bookshelf



Fluticasone propionate is a corticosteroid that prevents the release of substances in the body that cause inflammation. Flonase Nasal Spray is used to treat nasal congestion, sneezing, runny nose, and itchy or

watery eyes caused by seasonal or year-round allergies.

- https://teampages.com/teams/2011289-dudekoe-wrestling-team-website/announcements/2353604-Testosterone-Cypionate-5M1
- https://publiclab.org/notes/print/49198
- https://telegra.ph/Jbl-Proaquatest-No3-02-06