



Short-acting beta₂-agonist bronchodilators

relax tight muscles in airways and offer quick relief of symptoms such as coughing, wheezing and shortness of breath for 3-6 hours

ProAir[®] HFA
albuterol sulfate
IPB A



ProAir[®] RespiClick
albuterol sulfate inhalation powder
IPB A



Proventil[®] HFA
albuterol sulfate
A



Ventolin[®] HFA
albuterol sulfate
IPB A



Xopenex HFA[®]
levalbuterol tartrate
A G



Arcapta[™] Neohaler[™]
indacaterol inhalation powder
C



Serevent[®] Diskus[™]
salmeterol xinafoate inhalation powder
IPB A C



Striverdi[®] Respimat[®]
olodaterol hydrochloride
IPB C



Long-acting beta₂-agonist bronchodilators

relax tight muscles in airways and offer lasting relief of symptoms such as coughing, wheezing and shortness of breath for at least 12 hours

Inhaled corticosteroids

reduce and prevent swelling of airway tissue; they do not relieve sudden symptoms of coughing, wheezing or shortness of breath

Aerospan[®]
80 mcg fluticasone
★ A



Alvesco[®] HFA
80 mcg, 160 mcg ciclesonide
IPB A



Arnuity[®] Ellipta[™]
100 mcg, 200 mcg fluticasone furoate inhalation powder
IPB A



Asmanex[®] HFA
mometasone furoate
IPB A



Asmanex[®] Twisthaler[®]
110 mcg, 220 mcg mometasone furoate inhalation powder
IPB A



Flovent[®] Diskus[™]
50 mcg, 100 mcg, 250 mcg fluticasone propionate inhalation powder
IPB A



Flovent[®] HFA
44 mcg, 110 mcg, 220 mcg fluticasone propionate
IPB A



Pulmicort Flexhaler[®]
90 mcg, 180 mcg budesonide inhalation powder
IPB A



QVAR[®] Redihaler[™]
40 mcg, 80 mcg beclomethasone dipropionate
IPB A C



Combination medications

contain both inhaled corticosteroid and long-acting beta₂-agonist (LABA)

Advair Diskus[®]
100/50, 250/50, 500/50 fluticasone propionate and salmeterol inhalation powder
IPB A C G



Advair[®] HFA
45/21, 115/21, 230/21 fluticasone propionate and salmeterol xinafoate
IPB A



AirDuo[™] RespiClick[®]
55/14 mcg, 113/14 mcg, 232/14 mcg fluticasone propionate and salmeterol inhalation powder
IPB A G



Breo[®] Ellipta[™]
100/25 mcg, 200/25 mcg fluticasone furoate and vilanterol inhalation powder
IPB A C



Dulera[®]
100/5, 200/5 mometasone furoate and formoterol fumarate dihydrate
IPB A



Symbicort[®] (HFA)
80/4.5, 160/4.5 budesonide and formoterol fumarate dihydrate
IPB A C



Anoro[®] Ellipta[™]
62.5 mcg/25 mcg umecclidinium and vilanterol inhalation powder
IPB C



Bevespi Aerosphere[™]
9 mcg/4.8mcg glycopyrrolate and formoterol fumarate inhalation aerosol
IPB C



Stiolto[™] Respimat[®]
2.5 mcg/2.5 mcg tiotropium bromide and olodaterol
IPB C



Utibron[™] Neohaler[®]
27.5 mcg/15.8 mcg indacaterol and glycopyrrolate inhalation powder
C



Muscarinic antagonist (anticholinergic) bronchodilators

relieve cough, sputum production, wheeze and chest tightness associated with chronic lung diseases

Short-acting

Atrovent[®] HFA
ipratropium bromide
IPB C



Long-acting

Seebri[™] Neohaler[®]
glycopyrrolate inhalation powder
C



Increase[®] Ellipta[™]
umeclidinium inhalation powder
IPB C



Spiriva[®] HandiHaler[®]
tiotropium bromide inhalation powder
C



Spiriva[®] Respimat[®]
tiotropium bromide
IPB A C



Tudorza[™] Pressair[™]
acclidinium bromide inhalation powder
IPB C



Combination muscarinic antagonist and beta₂-agonist

Short-acting

Combivent[®] Respimat[®]
ipratropium bromide and albuterol
IPB C



Severe asthma treatments

Cinqair[®]
reslizumab
A



Nucala[®]
mepolizumab
A



Xolair[®]
omalizumab
A



Some basic demographic and campaign-related information from your interaction with your provider will be shared with Dr. Ryan Combs at the University of Louisville. This information is being collected to determine the effectiveness of a community campaign promoting the use of asthma action plans for every child with asthma. If you have any questions about the research study, please contact Dr. Ryan Combs at 502-852-1995.