

## SHORT-ACTING BETA<sub>2</sub>-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® Digihaler™**  
90 mcg  
albuterol sulfate  
inhalation powder  
123 A



**Proventil® HFA**  
90 mcg  
albuterol sulfate  
123 A G



**Ventolin® HFA**  
90 mcg  
albuterol sulfate  
123 A G



**Xopenex HFA®**  
45 mcg  
levosalbutamol tartrate  
123 A G



## LONG-ACTING BETA<sub>2</sub>-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

**Serevent® Diskus®**  
50 mcg  
salmeterol xinafoate  
inhalation powder  
123 A C



**Striverdi® Respimat®**  
2.5 mcg  
olodaterol hydrochloride  
123 C



## INHALED CORTICOSTEROIDS

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

**Alvesco® HFA**  
80, 160 mcg  
ciclesonide  
123 A



**ArmonAir® Digihaler™**  
55, 113, 232 mcg  
fluticasone propionate  
inhalation powder  
123 A



**Arnuity® Ellipta®**  
50, 100, 200 mcg  
fluticasone furoate inhalation powder  
123 A



**Asmanex® HFA**  
50, 100, 200 mcg  
mometasone furoate  
123 A



**Asmanex® Twisthaler®**  
110, 220 mcg  
mometasone furoate  
inhalation powder  
123 A



**Flovent® Diskus®**  
50, 100, 250 mcg  
fluticasone propionate  
inhalation powder  
123 A



**Flovent® HFA**  
44, 110, 220 mcg  
fluticasone propionate  
123 A



**Pulmicort Flexhaler®**  
90, 180 mcg  
budesonide inhalation powder  
123 A



**QVAR® Redihaler™**  
40, 80 mcg  
beclomethasone dipropionate  
123 A



## MUSCARINIC ANTAGONISTS (ANTICHOLINERGIC)

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

**Short-acting**  
**Atrovent® HFA**  
17 mcg  
ipratropium bromide  
123 C



**Long-acting**  
**Incruse® Ellipta®**  
62.5 mcg  
umeclidinium inhalation powder  
123 C



**Spiriva® HandiHaler®**  
18 mcg  
tiotropium bromide inhalation powder  
C



**Spiriva® Respimat®**  
1.25, 2.5 mcg  
tiotropium bromide  
123 A C



**Tudorza™ Pressair™**  
400 mcg  
acridinium bromide inhalation powder  
123 C



## COMBINATION MEDICATIONS

contain both short-acting beta<sub>2</sub>-agonist and short-acting muscarinic antagonist

**Combivent® Respimat®**  
20/100 mcg  
ipratropium bromide and albuterol  
123 C



## COMBINATION MEDICATIONS

contain both inhaled corticosteroid and long-acting beta<sub>2</sub>-agonist (LABA)

**Advair Diskus®**  
100/50, 250/50, 500/50 mcg  
fluticasone propionate and salmeterol inhalation powder  
123 A C G



**Advair® HFA**  
45/21, 115/21, 230/21 mcg  
fluticasone propionate and salmeterol xinafoate  
123 A G



**AirDuo® Digihaler™**  
55/14, 113/14, 232/14 mcg  
fluticasone propionate and salmeterol inhalation powder  
123 A



**AirDuo® RespiClick®**  
55/14, 113/14, 232/14 mcg  
fluticasone propionate and salmeterol inhalation powder  
123 A G



**Breo® Ellipta®**  
100/25, 200/25 mcg  
fluticasone furoate and vilanterol inhalation powder  
123 A G



**Dulera®**  
50/5, 100/5, 200/5 mcg  
mometasone furoate and formoterol fumarate dihydrate  
123 A



**Symbicort®**  
80/4.5, 160/4.5 mcg  
budesonide and formoterol fumarate dihydrate  
123 A C G



**Wixela™ Inhub™**  
100/50, 250/50, 500/50 mcg  
fluticasone propionate and salmeterol xinafoate (approved generic of Advair Diskus)  
123 A C G



**Anoro® Ellipta®**  
62.5/25 mcg  
umeclidinium and vilanterol inhalation powder  
123 C



**Bevespi Aerosphere®**  
9/4.8 mcg  
glycopyrrolate and formoterol fumarate  
123 C



**Duaklir® Pressair®**  
400, 12 mcg  
acridinium bromide and formoterol fumarate  
123 C



**Stiolto™ Respimat®**  
2.5/2.5 mcg  
tiotropium bromide and olodaterol  
123 C



**Trelegy® Ellipta®**  
200/62.5/25 mcg, 100/62.5/25 mcg  
fluticasone furoate, umeclidinium and vilanterol inhalation powder  
123 A C



**Breztri Aerosphere™**  
160/9/4.8 mcg  
budesonide, glycopyrrolate and formoterol fumarate  
123 C



## BIOLOGICS

target cells and pathways that cause airway inflammation; delivered by injection or IV

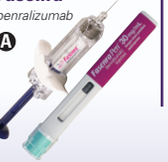
**Cinqair®**  
reslizumab  
A



**Dupixent®**  
dupilumab  
A



**Fasenra™**  
benralizumab  
A



**Nucala®**  
mepolizumab  
A



**Tezspire™**  
tezepelumab-ekko  
A



**Xolair®**  
omalizumab  
A



## BRONCHIAL THERMOPLASTY

A minimally invasive procedure that uses mild heat to reduce airway smooth muscle, leading to fewer severe asthma flares, ER visits, and days lost from activities.  
www.btfrastrhma.com



## PDE4 INHIBITORS

ease lung inflammation and reduce exacerbations

**Daliresp®**  
250, 500 mcg  
roflumilast  
C

