| Drugs Reviewed | Motion | Date Reviewed | Scan Accepted as Adequate | Reiteration of Prior Motion | Decision |
|----------------------------|---|------------------|---------------------------------|-----------------------------------|-----------|
| beclomethasone [A] | Inhaled Corticosteroids | December | Yes | Yes | Passed |
| budesonide [A] | After considering the evidence of safety, | 20, 2017 | Johnson | Chew | unanimous |
| ciclesonide [A] | efficacy and special populations for the | | Sanderson | Storhaug | |
| flunisolide [A] | treatment of Asthma, I move that | October | NA | No | Passed |
| fluticasone furoate [A] | beclomethasone [A] | 19, 2016 | | | unanimous |
| fluticasone propionate [A] | budesonide [A] | | | | |
| mometasone DPI pwdr [A] | ciclesonide [A] | | | | |
| mometasone MDI aerosol [A] | flunisolide [A] | | | | |
| | fluticasone furoate [A] | | | | |
| | fluticasone propionate [A] | | | | |
| | mometasone MDI aerosol [A] | | | | |
| | mometasone DPI powder [A] | | | | |
| | are safe and efficacious for the treatment of | | | | |
| | their approved indications. Inhaled | | | | |
| | corticosteroids can be subject to therapeutic | | | | |
| | interchange in the Washington preferred drug | | | | |
| | list. | | | | |
| | Motion: Johnson | | | | |
| | 2 nd : Bowman | | | | |

| arformoterol [C] | Long Acting Beta Agonists | December | | Yes | Passed |
|---------------------------|--|----------|----|----------|-----------|
| formoterol neb soln [C] | After considering the evidence of safety, | 20, 2017 | | Johnson | unanimous |
| formoterol DPI pwdr [A,C] | efficacy and special populations for the | | | Figueroa | |
| indacaterol [C] | treatment of Asthma and COPD, I move that | October | NA | No | Passed |
| olodaterol [C] | arformoterol [C] | 19, 2016 | | | unanimous |
| salmeterol [A,C] | formoterol nebulizer sol [C] | | | | |
| | formoterol pwdr [A,C] | | | | |
| | indacaterol [C] | | | | |
| | olodaterol [C] | | | | |
| | salmeterol [A,C] | | | | |
| | are safe and efficacious for the treatment of | | | | |
| | COPD and when used in the combination | | | | |
| | with inhaled corticosteroids for the treatment | | | | |
| | of asthma. Long Acting Beta Agonists can | | | | |
| | be subject to therapeutic interchange in the | | | | |
| | Washington preferred drug list if the | | | | |
| | preferred drug is approved for the condition | | | | |
| | being treated. | | | | |
| | Motion: Figueroa | | | | |
| | 2 nd : Harvey | | | | |

| montelukast [A] | Leukotriene Modifiers | December | | Yes | Passed |
|-----------------|--|----------|----|---------|-----------|
| zafirlukast [A] | After considering the evidence of safety, | 20, 2017 | | Brown | unanimous |
| zileuton [A] | efficacy and special populations for the | | | Chew | |
| | treatment of asthma, I move that | October | NA | Yes | Passed |
| | montelukast, zafirlukast, and zileuton are | 19, 2016 | | Harvey | unanimous |
| | efficacious. Montelukast and zafirlukast | | | Johnson | |
| | may be associated with a lower incidence of | | | | |
| | hepatic toxicity than zileuton. Zileuton shall | | | | |
| | not be a preferred drug on the Washington | | | | |
| | Preferred drug list. Leukotriene modifiers | | | | |
| | can be subject to therapeutic interchange on | | | | |
| | the Washington Preferred Drug List for the | | | | |
| | indication of asthma. | | | | |
| | | | | | |
| | Motion: Klingel | | | | |
| | 2 nd : Smith | | | | |

| ICS/LABA | ICS/LABA Combinations | December | | Yes | Passed |
|--------------------------------|--|----------|----|----------|-----------|
| fluticasone propionate/ | After considering the evidence of safety, | 20, 2017 | | Figueroa | unanimous |
| salmeterol DPI [A,C] | efficacy and special populations for the | | | Schwilke | |
| fluticasone propionate/ | treatment of Asthma and COPD, I move | | | | |
| salmeterol MDI [A] | that fluticasone propionate/salmeterol DPI | October | NA | | Passed |
| budesonide/formoterol [A,C] | and MDI [A,C], budesonide/ formoterol | 19, 2016 | | | unanimous |
| mometasone furoate/formoterol | [A,C], fluticasone furoate/vilanterol [A, | - , | | | |
| furoate [A] | C] and mometasone furoate/formoterol | | | | |
| fluticasone furoate/vilanterol | [A] are safe and efficacious for the | | | | |
| [A,C] | treatment of their approved indications. | | | | |
| | Long Acting Beta Agonist Combination | | | | |
| | with ICS products can be subject to | | | | |
| | therapeutic interchange in the Washington | | | | |
| | preferred drug list if the preferred drug is | | | | |
| | approved for the condition being treated. | | | | |
| | Motion: Johnson | | | | |
| | 2 nd : Bowman | | | | |

| LAMA/LABA | LAMA/LABA Combinations | December | | Yes | Passed |
|--------------------------------|---|----------|----|-------|-----------|
| indacaterol/glycopyrrolate [C] | After considering the evidence of safety, | 20, 2017 | | Chew | unanimous |
| olodaterol/tiotropium [C] | efficacy and special populations for the | | | Brown | |
| umeclidinium/vilanterol [C] | treatment of Asthma and COPD, I move | | | | |
| | that indacaterol/glycopyrrolate [C], | October | NA | | Passed |
| | olodaterol/tiotropium [C], and | 19, 2016 | | | unanimous |
| | umeclidinium/vilanterol [C] are safe and | | | | |
| | efficacious for the treatment of their | | | | |
| | approved indications. Long Acting Beta | | | | |
| | Agonist Combination with LAMA | | | | |
| | products can be subject to therapeutic | | | | |
| | interchange in the Washington preferred | | | | |
| | drug list if the preferred drug is approved | | | | |
| | for the condition being treated. | | | | |
| | Motion: Johnson | | | | |
| | 2 nd : Chew | | | | |

| roflumilast [C] | Phosphodiesterase-4 Inhibitor | December | | Yes | Passed |
|-----------------|---|----------|----|---------|-----------|
| | After considering the evidence of safety, | 20, 2017 | | Johnson | unanimous |
| | efficacy and special populations for the | | | Chew | |
| | treatment of COPD, I move that | October | NA | Yes | Passed |
| | roflumilast [C] is safe and efficacious for | 19, 2016 | | Harvey | unanimous |
| | the treatment of COPD. | | | Chew | |
| | Phosphodiesterase-4 inhibitors can be | | | | |
| | subject to therapeutic interchange in the | | | | |
| | Washington preferred drug list. | | | | |
| | | | | | |
| | Motion: Harvey | | | | |
| | 2 nd : Johnson | | | | |

| aclidinium [C] | Long-acting Muscarinic Antagonists | December | | Yes | Passed |
|---------------------------|---|----------|----|----------|-----------|
| glycopyrrolate [C] | (LAMA) | 20, 2017 | | Schwilke | unanimous |
| tiotropium DPI pwdr [C] | After considering the evidence of safety, | | | Storhaug | |
| tiotropium SMI mist [A,C] | efficacy and special populations for the | October | NA | | Passed |
| umeclidinium [C] | treatment of Asthma and COPD, I move | 19, 2016 | | | unanimous |
| | that aclidinium [C], glycopyrrolate [C], | | | | |
| | tiotropium DPI powder [C], tiotropium | | | | |
| | SMI mist [A,C] and umeclidinium [C] are | | | | |
| | safe and efficacious for the treatment of | | | | |
| | their approved indications. LAMAs can | | | | |
| | be subject to therapeutic interchange in | | | | |
| | the Washington preferred drug list. | | | | |
| | Motion: Chew | | | | |
| | 2 nd : Smith | | | | |

| reslizumab | Asthma Biologics | December | | |
|-------------|------------------|----------|--|--|
| mepolizumab | | 20, 2017 | | |
| omalizumab | | | | |