

<p style="text-align: center;">Washington State Drug Utilization Review Board Date: August 16, 2017 Time: 9 a.m. to 4 p.m. Port of Seattle “International A” Conference Room Seattle-Tacoma International Airport 17801 International Blvd., Seattle, WA 98158</p>		
9 a.m.	Welcome & Introductions Drug Utilization Review (DUR) Board Convenes	Michael Johnson, Committee Chair
9:05 a.m.	Update on the implementation of the Medicaid Single PDL	Donna Sullivan, HCA
9:15 a.m.	Process for selecting preferred drugs	Donna Sullivan, HCA
9:25 a.m.	Preferred product selection and review of clinical polices <ul style="list-style-type: none"> • Epinephrine Auto Injector* • Opioid Dependence* • Stimulants and related medications* • Beta Agonist- Bronchodilators* • COPD Drugs* • Inhaled Glucocorticoids* 	Donna Sullivan, HCA
10:30 a.m.	Break	All
10:45 a.m.	Preferred product selection and review of clinical polices <ul style="list-style-type: none"> • MS Drugs* • Cytokine and CAM antagonists* • Growth Hormone* • Hypoglycemic- Insulin* • Hypoglycemic- Metformin* • Pulmonary Arterial Hypertension* • Long-acting Opioids* 	Donna Sullivan, HCA
12 p.m.	Lunch	All
1 p.m.	Preferred product selection and review of clinical polices <ul style="list-style-type: none"> • Pancreatic Enzymes* • Inhaled Antibiotics* • Progestins* • Antipsychotics* 	Donna Sullivan, HCA
2:30 p.m.	Break	All
2:40 p.m.	Preferred product selection and review of clinical polices <ul style="list-style-type: none"> • Anticoagulants* • Antiemetics* • Oncology- oral for breast cancer* • Oncology- oral for hemotologic cancers* 	Donna Sullivan, HCA
4 p.m.	Drug Utilization Review Board Adjourns	Michael Johnson, Committee Chair

** Stakeholders will be allowed 3 minutes for comments. Stakeholder sign in sheets are in the lobby.
Committee discussion and motions will follow stakeholder comments.*

The times noted are estimates and subject to change.

If you are a person with a disability and need a reasonable accommodation or have questions
please call Leta Evaskus at 206-521-2029.