P&T Motion History ADHD

Drugs reviewed	Motion	Date reviewed	Scan accepted as adequate update	Reiteration of prior motion	Decision
Amphetamines:	After considering the evidence of safety,	October	Yes	Yes	Passed
amphetamine	efficacy and special populations for the	16, 2019	Lee	Buccola	unanimous
dextroamphetamine	treatment of Attention Deficit Hyperactivity		Buccola	Flatebo	
lisdexamfetamine	Disorder (ADHD), I move that				
methamphetamine	methylphenidate based and amphetamine				
mixed amphetamine salts	based agents of both long and short acting				
	formulations are safe and efficacious. A long				
Methylphenidates:	and short acting formulation of each				
dexmethylphenidate	stimulant should be preferred drugs on the				
methylphenidate	Washington State Preferred Drug List. No				
	single stimulant medication is associated				
Other Stimulants:	with fewer adverse events in special				
armodafinil*	populations. The stimulants listed above				
modafinil*	shall not be subject to therapeutic				
	interchange on the Washington Preferred				
Non-Stimulants:	Drug List.				
atomoxetine					
clonidine	After considering the evidence of safety				
guanfacine	efficacy and special populations for the				
	treatment of Attention Deficit Hyperactivity				
	Disorder (ADHD), I move that the non-				
	stimulant atomoxetine is safe and efficacious				
	and should be included as a preferred drug				
	on the Washington State Preferred Drug List.				
	After considering the evidence of safety				
	efficacy and special populations for the				
	treatment of Attention Deficit Hyperactivity				

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Disorder (ADHD), I move that the alpha agonists clonidine and guanfacine are safe and efficacious and that both of these agents should be included as a preferred drug on the Washington State Preferred Drug List.		
Motion: Figueroa 2 nd : Schwilke		