

## Two-sided risk in OCM

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Comparison of three different models in VBC

		MIPS	OCM	AAPM (two-sided risk)
-	QR-Practice initiated	Yes	Yes	Yes
	Claim (CMS) based QA	Yes	Yes	Yes
	Penalty for overspending	Yes	No	Yes
	Extra bonus	Yes (exceptions)	No	5% AAPM bonus (need certain threshold patient number)

## OCM with and without two sided risk

OCM	OCM (No Risk)	OCM-two sided risk-original	OCM-Alt Risk Model
OCM Discount	4%	2.75%	2.5%
PBP Milestones	Actual expenses< Target Amount	Actual expenses< Target Amount	Actual expenses< Target Amount
PBP	Target amount minus actual expenses	Target amount minus actual expenses	Target amount minus actual expenses
Stop Gain	20% of benchmark	20% of benchmark	16% of revenue + chemo
Stop Loss	N/A	20% of Bench mark	8% of revenue plus chemo

Two sided versus one sided risk:
Dollar amount

	OCM no risk	OCM with two sided risk	Alt two sided risk
Median PMPM Expenditure	\$5,205	\$5,205	\$5,205
Episode cost (Benchmark)	\$ 31,230	\$31.230	\$31,230
Target Amount	\$29,956	\$30,688	\$30,458
For Practice with 200 Pt	\$5,991,200	\$6,137,600	\$6,091,600
Stop Gain	\$1,198,240	\$1,272,056	\$584,793
Stop Loss	N/A	\$1,272,056	\$292,396
AAPM Bonus (5%)-	N/A	\$167,000	\$167,000
MIPS (5 MDs) Bonus/penalty	\$167,000	N/A	N/A
Max Gain	\$1,365,240	\$1,439,056	\$751,793
Max Loss	\$167,000	\$1,105,056	\$125,396



OCM	OCM (No Risk)	OCM (original two sided risk)	OCM-New Risk Model
Recoupment	N/A	Actual amount is more than target amount	Actual amount more than benchmark
Recoupment Calculation	N/A	Actual expenses minus Target Amount	Actual expenses minus benchmark
Stop Loss	N/A	20% of benchmark	8% of revenue plus chemo
Advanced APM	N/A	Yes	Yes
AAPM Bonus	N/A	5% - Professional service	5% - Professional Services