

Medicaid quality metrics and spend thresholds for performance period 2, CY2020 – Tooth extraction

Quality metrics thresholds ¹		Spend thresholds ²			
Quality metric	Threshold	Acceptable	Commendable	Positive incentive limit	
QM1: Difference in MED/day	≤ 15.0	Value, \$	\$214	\$160	\$12
QM2: Related post-trigger emergency department visits	≤ 8%	'All Medicaid' percentile	90 th percentile	64 th percentile	N/A

1 As per the State's goal to ramp up quality metric thresholds over time, the quality metric thresholds for performance year 2018 are changed from those used for performance year 2019

2 Spend thresholds for performance year 2019 are set based on CY2017 Ohio Medicaid claims data and adjusted for medical cost inflation

Medicaid quality metrics and spend thresholds for performance period 1, CY2019 – Tooth extraction

Quality metrics thresholds		Spend thresholds ¹			
Quality metric	Threshold	Acceptable	Commendable	Positive incentive limit	
QM1: Difference in MED/day	≤ 20.0	Value, \$	\$214	\$160	\$12
QM2: Related post-trigger emergency department visits	≤ 10%	'All Medicaid' percentile	90 th percentile	64 th percentile	N/A

¹ Spend thresholds for performance year 2019 are set based on CY2017 Ohio Medicaid claims data and adjusted for medical cost inflation

All Medicaid PAP curve (used to set thresholds) – Tooth extraction

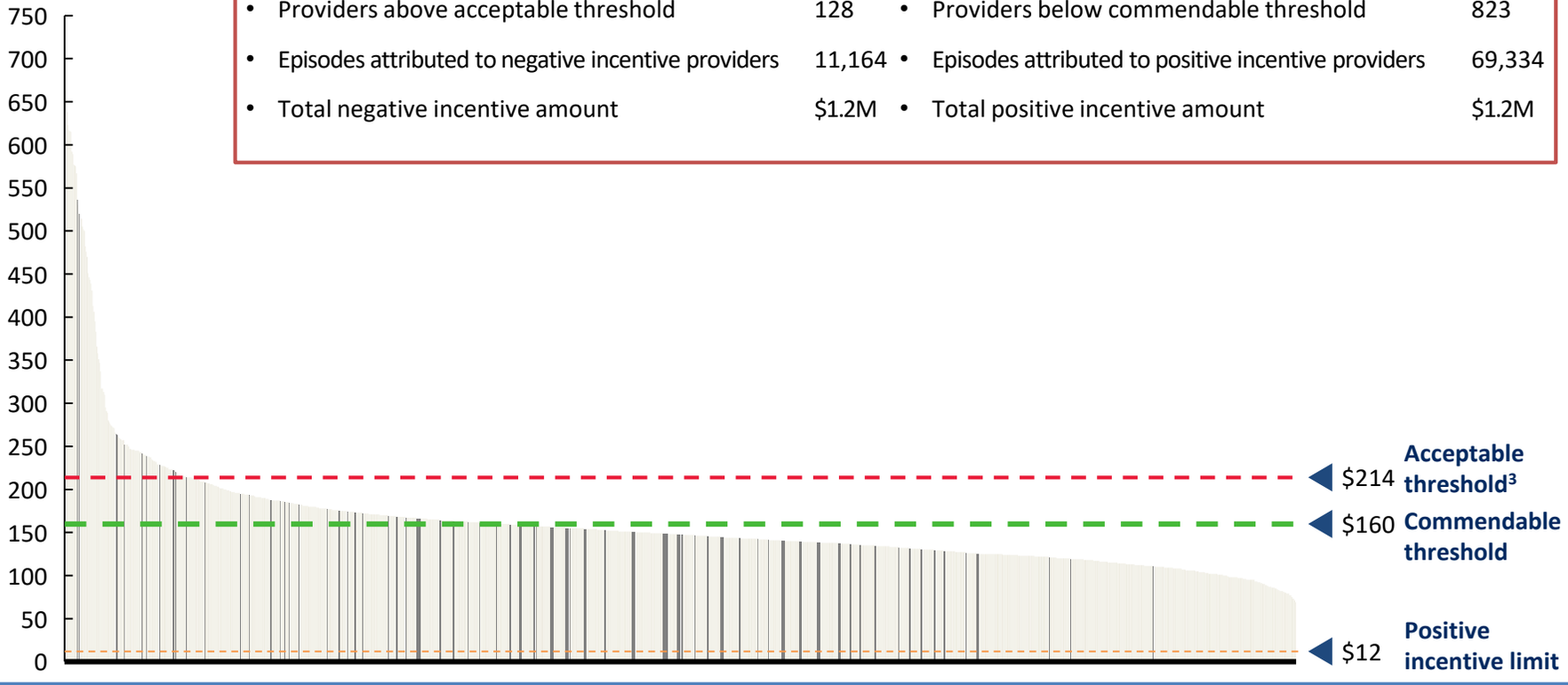
Provider risk-adjusted cost distribution

PAP average episode cost

Low volume High volume¹

Adj. avg cost/episode \$

'All Medicaid' summary statistics			
Negative incentive payments		Positive incentive payments ²	
• Providers above acceptable threshold	128	• Providers below commendable threshold	823
• Episodes attributed to negative incentive providers	11,164	• Episodes attributed to positive incentive providers	69,334
• Total negative incentive amount	\$1.2M	• Total positive incentive amount	\$1.2M



1 Top 10% of providers by volume 2 Assumes all providers pass quality metrics tied to gain sharing
 3 All thresholds and incentive limit have been adjusted for medical cost inflation