

# Medicaid quality metrics and spend thresholds for performance period 2, CY2020 – Skin and soft tissue infection

Quality metrics thresholds <sup>1</sup>		Spend thresholds <sup>2</sup>			
Quality metric	Threshold	Acceptable	Commendable	Positive incentive limit	
QM1: Bacterial culture when I&D performed	≥ 10%	Value, \$	\$205	\$106	\$4
QM2: First-line antibiotic filled	≥ 80%	'All Medicaid' percentile	90 <sup>th</sup> percentile	32 <sup>nd</sup> percentile	N/A

1 Quality metrics thresholds for CY2020 has remained unchanged from CY2019

2 Spend thresholds for performance year 2020 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 – Skin and soft tissue infection

Quality metrics thresholds		Spend thresholds <sup>1</sup>			
Quality metric	Threshold	Acceptable	Commendable	Positive incentive limit	
QM1: Bacterial culture when I&D performed	≥ 10%	Value, \$	\$205	\$106	\$4
QM2: First-line antibiotic filled	≥ 80%	'All Medicaid' percentile	90 <sup>th</sup> percentile	32 <sup>nd</sup> percentile	N/A

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

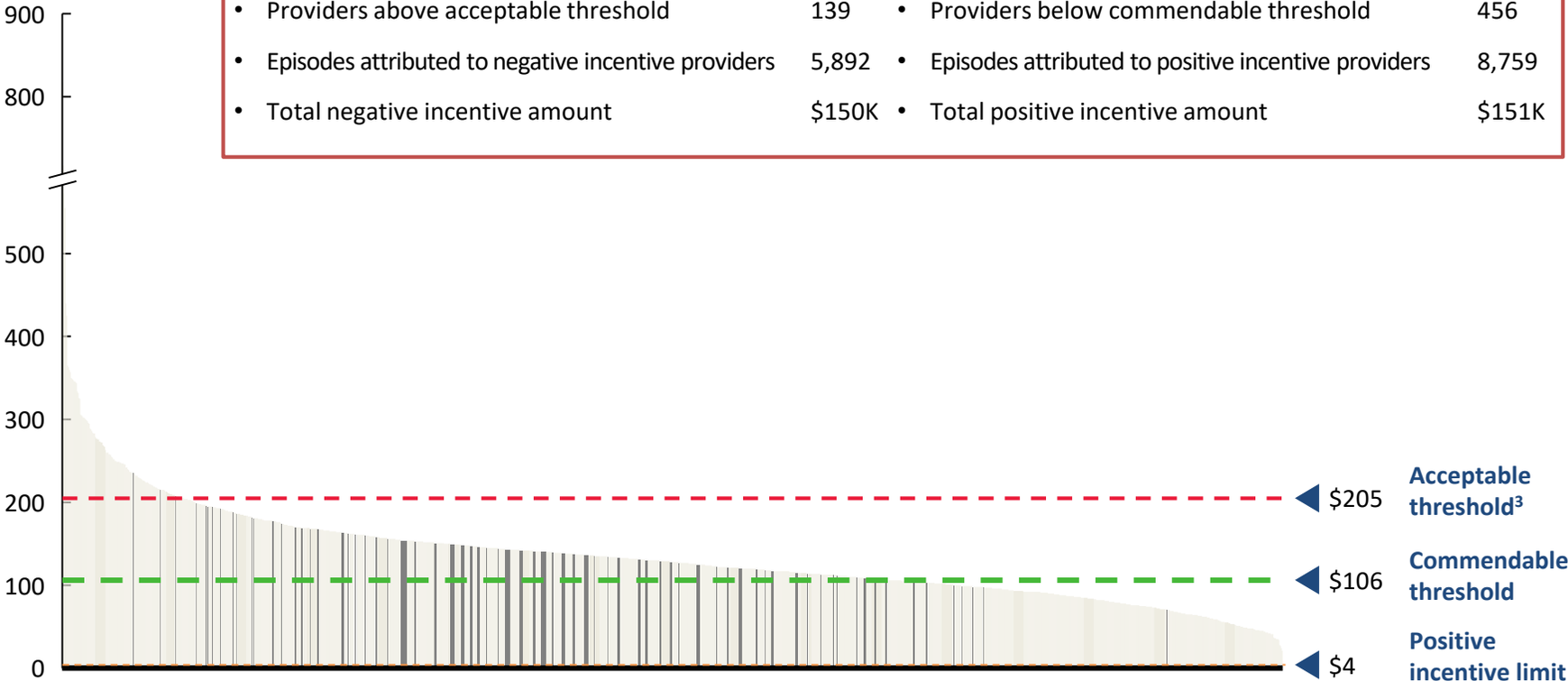
# All Medicaid PAP curve (used to set thresholds) – Skin and soft tissue infection

## Provider risk-adjusted cost distribution

PAP average episode cost

Low volume High volume<sup>1</sup>

Adj. avg cost/episode  
\$



'All Medicaid' summary statistics			
Negative incentive payments		Positive incentive payments <sup>2</sup>	
• Providers above acceptable threshold	139	• Providers below commendable threshold	456
• Episodes attributed to negative incentive providers	5,892	• Episodes attributed to positive incentive providers	8,759
• Total negative incentive amount	\$150K	• Total positive incentive amount	\$151K

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