

Sample JSON Data Result from API	Result Explanation
<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
{	
"data": {	
"score": {	
"name": "total",	
"title": "Total Score",	
"detail": "0.0.20",	
"value": 82.2,	1. MIPS final score associated with data sent to CMS API
"parts": [
{	
"name": "ia",	2. Improvement Activities category information
"title": "IA component of final score",	
"detail": "Scoring based on weight of 15%.",	
"value": 7.5,	3. Weighted Improvement Activities category score that contributes to MIPS final score
"original": {	
"name": "ia",	
"value": 20,	4. Improvement Activities unweighted category score
"detail": "Picked the highest scoring measurement set registry",	
"parts": [
{	
"name": "ia",	
"value": 20,	
"title": "Improvement Activities Score",	
"detail": "registry",	
"parts": [
{	
"name": "IA_CC_10",	5. Improvement Activity ID
"title": "Care transition documentation practice improvements",	6. Improvement Activity title
"value": 10,	7. Points earned for associated Improvement Activity
"metadata": {	
"maxContribution": 20	
}	
},	
{	
"name": "IA_BE_14",	
"title": "Engage patients and families to guide improvement in the system of care.",	
"value": 10,	
"metadata": {	
"maxContribution": 20	

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}	
}	
],	
"metadata": {	
"messages": {},	
"maxContribution": 40	8. Maximum category score value for Improvement Activity
}	
}	
]	
},	
"metadata": {	
"maxContribution": 15	9. Maximum weighted category score for Improvement Activity (contribution to MIPS final score)
}	
},	
{	
"name": "aci",	10. Advancing Care Information (ACI) category information
"title": "ACI component of final score",	
"detail": "Scoring based on weight of 25%.",	
"value": 25,	11. Weighted category score for ACI (Contribution to MIPS Final Score)
"original": {	
"name": "aci",	
"value": 100,	12. Unweighted category score for ACI
"detail": "Picked the highest scoring measurement set registry",	
"parts": [
{	
"name": "aci",	
"title": "Advancing Care Information	
Score",	
"value": 100,	
"detail": "registry",	
"parts": [
{	
"name": "aci_base",	
"value": 76,	
"detail": "",	
"metadata": {	
"maxContribution": 100	
},	
"parts": [
{	

Sample JSON Data Result from API	Result Explanation
<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
"name": "ACI_TRANS_HIE_1",	13. Measure ID for "Health Information Exchange" measure (Base and Performance measure)
"value": 6,	14. Measure-specific score; measure is weighted at 20% contribution to ACI Performance measure sub-category score
"metadata": {	
"maxContribution": 20	
}	
},	
{	
"name": "ACI_TRANS_PEA_1",	15. Measure ID for "Patient Electronic Access" measure (Base and Performance measure)
"value": 20,	16. Measure-specific score; measure is weighted at 20% contribution to ACI Performance measure sub-category score
"metadata": {	
"maxContribution": 20	
}	
}	
],	
"warnings": []	
},	
{	
"name": "aci_performance",	
"value": 47,	
"detail": "",	
"metadata": {	
"maxContribution": 100	
},	
"parts": [
{	
"name": "ACI_TRANS_PHCDRR_1",	17. Measure ID for "Immunization Registry Reporting" (Performance measure)
"value": 10,	18. Measure-specific score; measure is weighted at 10% contribute to ACI Performance measure sub-category score
"metadata": {	
"maxContribution": 10	
}	
},	

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<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
{	
"name": "ACI_TRANS_PSE_1",	19. Measure ID for "Patient-Specific Education" (Performance measure)
"value": 10,	20. Measure-specific score; measure is weighted at 10% contribute to ACI Performance measure sub-category score
"metadata": {	
"maxContribution": 10	
}	
},	
{	
"name": "ACI_TRANS_MR_1",	21. Measure ID for "Medication Reconciliation" (Performance measure)
"value": 9,	22. Measure-specific score; measure is weighted at 10% contribute to ACI Performance measure sub-category score
"metadata": {	
"maxContribution": 10	
}	
},	
{	
"name": "ACI_TRANS_SM_1",	23. Measure ID for "Secure Messaging" (Performance measure)
"value": 8,	24. Measure-specific score; measure is weighted at 10% contribute to ACI Performance measure sub-category score
"metadata": {	
"maxContribution": 10	
}	
},	
{	
"name": "ACI_TRANS_PEA_2",	25. Measure ID for "View, Download or Transmit" (Performance measure)
"value": 10,	26. Measure-specific score; measure is weighted at 10% contribute to ACI Performance measure sub-category score
"metadata": {	
"maxContribution": 10	
}	
}	
],	
"warnings": []	

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<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
},	
{	
"name": "aci_bonus",	
"value": 0,	27. Bonus point for reporting
	"Specialized Registry Reporting"
	and/or "Syndromic Surveillance
	Reporting" Bonus measures
"detail": "",	
"metadata": {	
"maxContribution": 100	
},	
"parts": [],	
"warnings": []	
},	
{	
"name": "cehrt_bonus",	
"value": 0,	28. Bonus point for reporting
	Improvement Activity that is eligible
	for ACI Bonus
"detail": "",	
"metadata": {	
"maxContribution": 100	
},	
"parts": [],	
"warnings": []	
}	
],	
"metadata": {	
"messages": {},	
"maxContribution": 100	
},	
"warnings": []	
}	
],	
"warnings": []	
},	
"metadata": {	
"maxContribution": 25	
}	
},	
{	
"name": "quality",	29. Quality category information
"title": "QUALITY component of final score",	
"detail": "Scoring based on weight of 60%.",	
"value": 49.7,	30. Quality category weighted score
	(contributes to MIPS Final Score)
"original": {	

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<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
"name": "quality",	
"value": 82.8,	
"detail": "Picked the highest scoring measurement set registry",	
"parts": [{	
"name": "quality",	
"value": 82.8,	31. Quality category unweighted score
"detail": "registry",	
"parts": [{	
"name": "236",	32. QPP Measure ID for submitted measure
"value": 11,	33. Points earned for this measure (includes bonus, if applicable)
"detail": "Contributing 11",	
"metadata": {	
"performanceRate": 98.0392156862745,	34. Submitted performance rate for this measure
"reportingRate": 100,	35. Reporting rate for purposes of point determination
"measureClass": "Class 1",	
"measureTitle": "Controlling High Blood Pressure",	36. Measure title
"endToEndBonus": 1,	37. Bonus point for measures reported out of an EHR system
"outcomeOrPatientExperienceBonus": 0,	
"highPriorityBonus": 0,	
"highPriorityBonusIgnored": true,	
"decileScore": 10,	38. Score received based on decile scoring and applicable performance rate
"performanceDenominator": 0,	
"performanceNumerator": 0,	
"eligiblePopulation": 0,	
"partialDecileScore": 1,	
"decile": 10,	
"deciles": [0,	
51,	
58.21,	
63.57,	
68.28,	
72.41,	
76.7,	
82.76,	

Sample JSON Data Result from API	Result Explanation
<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
91.07	
],	
"processingStatus": "PICKED",	
"measurementPoints": 11,	
"messages": {	
"measurementClass": "Eligible population is greater than or equal to 20, reporting rate is greater than 50% and has benchmarks",	39. Definition of a "Class I" measure. "Class II" measures are defined as "Measure has a benchmark but eligible population is less than 20 or has a reporting rate of less than 50%" and are not eligible for a score greater than 3 points.
"decileScore": "Applied maximum decile score",	
"e2eBonusScore": "Bonus from isEndToEndReported",	
"highPriorityBonus": "Measure having highest decile score (preference given to outcome, intermediate outcome, and patient engagement experience) is not eligible for high priority bonus",	
"measurementPicker": "Picked at 1",	
"measurementPoints": "Measurement points for PICKED measure include decile score with all bonus points"	
},	
"benchmarkType": "registry",	
"eMeasureId": "CMS165v5",	40. eMeasure ID for eCQM (maps to Practice Fusion eCQM dashboard)
"cpcPlusGroup": "A"	
}	
},	
{	
"name": "317",	
"value": 11,	
"detail": "Contributing 11",	
"metadata": {	
"performanceRate": 99.06542056074767,	
"reportingRate": 100,	
"measureClass": "Class 1",	
"measureTitle": "Preventive Care and Screening: Screening for High Blood Pressure and Follow-Up Documented",	
"endToEndBonus": 1,	
"outcomeOrPatientExperienceBonus": 0,	

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<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
"highPriorityBonus": 0,	
"decileScore": 10,	
"performanceDenominator": 0,	
"performanceNumerator": 0,	
"eligiblePopulation": 0,	
"partialDecileScore": 1,	
"decile": 10,	
"deciles": [
0,	
24.74,	
35.48,	
47.88,	
62.15,	
71.65,	
79.37,	
88.86,	
98.88	
],	
"processingStatus": "PICKED",	
"measurementPoints": 11,	
"messages": {	
"measurementClass": "Eligible	
population is greater than or equal to 20, reporting	
rate is greater than 50% and has benchmarks",	
"decileScore": "Applied maximum	
decile score",	
"e2eBonusScore": "Bonus from	
isEndToEndReported",	
"measurementPicker": "Picked at	
2",	
"measurementPoints":	
"Measurement points for PICKED measure include	
decile score with all bonus points"	
},	
"benchmarkType": "registry",	
"eMeasureId": "CMS22v5",	
"cpcPlusGroup": null	
}	
},	
{	
"name": "110",	
"value": 10.8,	
"detail": "Contributing 10.8",	
"metadata": {	
"performanceRate":	
88.83248730964468,	
"reportingRate": 100,	

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<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
"measureClass": "Class 1",	
"measureTitle": "Preventive Care and	
Screening: Influenza Immunization",	
"endToEndBonus": 1,	
"outcomeOrPatientExperienceBonus": 0,	
"highPriorityBonus": 0,	
"decileScore": 9.83,	
"performanceDenominator": 0,	
"performanceNumerator": 0,	
"eligiblePopulation": 0,	
"partialDecileScore": 0.2,	
"decile": 9,	
"deciles": [
0,	
11.57,	
21.4,	
31.4,	
41.32,	
51.14,	
62.05,	
74.28,	
91.84	
],	
"processingStatus": "PICKED",	
"measurementPoints": 10.83,	
"messages": {	
"measurementClass": "Eligible	
population is greater than or equal to 20, reporting	
rate is greater than 50% and has benchmarks",	
"e2eBonusScore": "Bonus from	
isEndToEndReported",	
"measurementPicker": "Picked at	
3",	
"measurementPoints":	
"Measurement points for PICKED measure include	
decile score with all bonus points"	
},	
"benchmarkType": "registry",	
"eMeasureId": "CMS147v6",	
"cpcPlusGroup": null	
}	
},	
{	
"name": "001",	
"value": 8.1,	
"detail": "Contributing 8.1",	

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<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
"metadata": {	
"performanceRate": 51.91256830601093,	
"reportingRate": 100,	
"measureClass": "Class 1",	
"measureTitle": "Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%)",	
"endToEndBonus": 1,	
"outcomeOrPatientExperienceBonus": 2,	
"highPriorityBonus": 0,	
"decileScore": 5.1,	
"performanceDenominator": 0,	
"performanceNumerator": 0,	
"eligiblePopulation": 0,	
"partialDecileScore": 2.9,	
"decile": 5,	
"deciles": [
100,	
83.1,	
68.18,	
53.13,	
40.65,	
30.19,	
22.73,	
16.81,	
10.32	
],	
"processingStatus": "PICKED",	
"measurementPoints": 8.1,	
"messages": {	
"measurementClass": "Eligible population is greater than or equal to 20, reporting rate is greater than 50% and has benchmarks",	
"e2eBonusScore": "Bonus from isEndToEndReported",	
"outcomeBonus": "Allotting 2 points to outcome bonus for measure type \"intermediateOutcome\"",	
"measurementPicker": "Picked at 4",	
"measurementPoints": "Measurement points for PICKED measure include decile score with all bonus points"	
},	
"benchmarkType": "registry",	
"eMeasureId": "CMS122v5",	

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<i>(All referenced scores are estimates based on data submitted to CMS API during testing phase)</i>	
"cpcPlusGroup": "A"	
}	
},	
{	
"name": "226",	
"value": 4.8,	
"detail": "Contributing 4.8",	
"metadata": {	
"performanceRate":	
84.13793103448276,	
"reportingRate": 100,	
"measureClass": "Class 1",	
"measureTitle": "Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention",	
"endToEndBonus": 1,	
"outcomeOrPatientExperienceBonus": 0,	
"highPriorityBonus": 0,	
"decileScore": 3.84,	
"performanceDenominator": 0,	
"performanceNumerator": 0,	
"eligiblePopulation": 0,	
"partialDecileScore": 0.2,	
"decile": 3,	
"deciles": [
0,	
76.67,	
85.54,	
89.88,	
92.86,	
95.15,	
97.22,	
99.11,	
100	
],	
"processingStatus": "PICKED",	
"measurementPoints": 4.84,	
"messages": {	
"measurementClass": "Eligible population is greater than or equal to 20, reporting rate is greater than 50% and has benchmarks",	
"e2eBonusScore": "Bonus from isEndToEndReported",	
"measurementPicker": "Picked at 5",	

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<pre> "measurementPoints": "Measurement points for PICKED measure include decile score with all bonus points" </pre>	
<pre> }, </pre>	
<pre> "benchmarkType": "registry", </pre>	
<pre> "eMeasureId": "CMS138v5", </pre>	
<pre> "cpcPlusGroup": "C" </pre>	
<pre> } </pre>	
<pre> }, </pre>	
<pre> { </pre>	
<pre> "name": "374", </pre>	
<pre> "value": 4, </pre>	
<pre> "detail": "Contributing 4", </pre>	
<pre> "metadata": { </pre>	
<pre> "performanceRate": </pre>	
<pre> 66.66666666666666, </pre>	
<pre> "reportingRate": 100, </pre>	
<pre> "measureClass": "Class 2", </pre>	
<pre> "measureTitle": "Closing the Referral </pre>	
<pre> Loop: Receipt of Specialist Report", </pre>	
<pre> "endToEndBonus": 1, </pre>	
<pre> </pre>	
<pre> "outcomeOrPatientExperienceBonus": 0, </pre>	
<pre> "highPriorityBonus": 0, </pre>	
<pre> "decileScore": 3, </pre>	
<pre> "performanceDenominator": 0, </pre>	
<pre> "performanceNumerator": 0, </pre>	
<pre> "eligiblePopulation": 0, </pre>	
<pre> "partialDecileScore": null, </pre>	
<pre> "decile": -1, </pre>	
<pre> "deciles": null, </pre>	
<pre> "processingStatus": "PICKED", </pre>	
<pre> "measurementPoints": 4, </pre>	
<pre> "messages": { </pre>	
<pre> "measurementClass": </pre>	
<pre> "Measurement has no benchmarks", </pre>	
<pre> "e2eBonusScore": "Bonus from </pre>	
<pre> isEndToEndReported", </pre>	
<pre> "measurementPicker": "Picked at </pre>	
<pre> 6", </pre>	
<pre> "measurementPoints": </pre>	
<pre> "Measurement points for PICKED measure include decile score with all bonus points" </pre>	
<pre> }, </pre>	
<pre> "noBenchmarks": true, </pre>	
<pre> "benchmarkType": "registry", </pre>	
<pre> "eMeasureId": "CMS50v5", </pre>	

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"cpcPlusGroup": null	
}	
}	
],	
"metadata": {	
"messages": {	
"denominator": "At least 1 high or outcome or patient experience measure available. So denominator is 60",	
"totalMeasurementPoints": "Sum of applicable individual measurement points"	
},	
"measuresPicked": [
"236",	
"317",	
"110",	
"001",	
"226",	
"374"	
],	
"totalMeasurementPoints": 49.7,	
"reweightedScore": 49.7	
}	
}	
]	
},	
"metadata": {	
"maxContribution": 60	
}	
}	
],	
"warnings": [
"Disclaimer: Scoring is subject to change, based on periodic policy updates, eligibility reviews, and technical integration developments."	
],	
"errors": []	
}	
}	
}	