Background
Representing the interests of health plan and medical group members, the California Office of the Patient Advocate (OPA) publicly reports on health care quality. OPA published its first HMO Health Care Quality Report Card in 2001 and has since annually updated, enhanced and expanded the Report Cards on HMOs, PPOs and Medical Groups. The current version (2020-21 Edition) of the online Health Care Quality Report Cards is available at www.opa.ca.gov.

The Integrated Healthcare Association (IHA) reports performance results for 199 physician organizations that participate in its Align. Measure. Perform. (AMP) Commercial HMO program. IHA is a multi-stakeholder leadership group that promotes quality improvement, accountability and affordability of health care. IHA collects quality data on the physician organizations that contract with commercial HMOs for AMP and provides the data to OPA for the Health Care Quality Report Card. The IHA physician organizations are referred to as medical groups in the Report Card and in the remainder of this document.

Sources of Data for California Health Care Quality Report Cards

The 2020-21 Edition of the Report Cards is published in Fall 2020, using data reported in Reporting Year (RY) 2020 for performance in Measurement Year (MY) 2019. Data sources are:

1. The National Committee for Quality Assurance’s (NCQA) publicly reported HMO and PPO Healthcare Effectiveness Data and Information Set (HEDIS®) and Consumer Assessment of Healthcare Providers and Systems (CAHPS®) commercial measure data. (HEDIS and CAHPS Methodology Descriptions in separate documents)

2. The Integrated Healthcare Association (IHA) AMP Commercial HMO program’s medical group clinical performance data.

3. The Pacific Business Group on Health (PBGH) Patient Assessment Survey’s (PAS) patient experience data for medical groups. (Methodology Description in a separate document)

Medical Group Clinical Methodology Process

1. Methodology Decision Making Process
OPA conducts a multi-stakeholder process to determine the scoring methodology. Beginning with the 2013 Edition of the Report Cards, OPA enhanced its partnership with IHA’s AMP programs. IHA’s Technical Measurement Committee (TMC) serves as the primary advisory body to OPA regarding
methodologies for the Health Plan Report Card for both HEDIS clinical and CAHPS patient experience data and the Medical Group Report Card clinical data. Comprised of representatives from health plans, medical groups, and health care purchaser organizations, TMC members are well-versed in issues of health care quality and patient experience measurement, data collection and public reporting. OPA’s Health Care Quality Report Cards are a standing item at the TMC meetings.

TMC Roster (2020)
Chair: Michael-Anne Browne, MD, Stanford Health Care
   Alyson Spencer, Blue Shield of California Promise Health Plan
   Cheryl Damberg, PhD, RAND
   Chris Jioras, Humboldt IPA
   Christine Castano, MD, HealthCare Partners
   Dave Schweppе, Kaiser Foundation Health Plan
   Edward Yu, MD, Sutter Palo Alto Medical Foundation
   Eric Garthwaite, Health Net
   John Ford, MD, MPH, Practicing Physician
   Kenneth Phenow, MD, Cigna
   Leticia Schumann, Anthem
   Marnie Baker, MD, MPH, MemorialCare Medical Group
   Meg Durbin, MD, Canopy Health
   Rachel Brodie, Pacific Business Group on Health
   Ralph Vogel, PhD, Kaiser Permanente
   Ranyan Lu, PhD, UnitedHealthcare
   Tory Robinson, Blue Shield of California

Please note that the methodology and display decisions made by OPA do not necessarily reflect the views of each organization on the advisory committee.

Additionally, OPA values the opinions and perspectives of other stakeholders with interest and expertise in the field of healthcare quality measurement, data collection and display and, as such, welcomes questions and comments sent to OPARеportCard@ncqa.org.

2. Stakeholder Preview and Corrections Period
Each year, prior to the public release of the OPA Report Cards, all participating health plans and medical groups are invited to preview the Health Care Quality Report Cards. Health plans and medical groups are given access to a test web site with updated results and given several days to review their data and submit corrections and questions regarding the data and methodology to OPA and its contractors. If an error in the data is identified within the given time period, it is corrected prior to the public release of the OPA Report Cards.

Medical Group - Commercial Report Card Clinical Scoring Methodology
There are three levels of measurement:

1. Clinical Measures: There are eighteen (18) clinical measures reported by IHA. Most, but not all, are HEDIS measures.

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4 All-Cause Readmissions and Concurrent Use of Opioids and Benzodiazepines will be added to the 2020-21 Ed. Report Card in Spring 2021.
2. **Topic:** A majority of the eighteen (18) total measures are grouped into six condition topic areas.

3. **Category:** “Quality of Medical Care” is one aggregated all-clinical category performance score composed of fifteen (15) HEDIS or non-HEDIS performance measures. *All-Cause Readmissions, Concurrent Use of Opioids and Benzodiazepines, and Successfully Controlling Diabetes* are not included in the category composite.

See Appendix A for mapping of clinical measures to category and topics.

**Performance Grading**

Medical groups are graded on performance relative to other medical groups for “Quality of Medical Care”. All of the performance results are expressed such that a higher score means better performance. Fifteen (15) clinical measures are aggregated to create the All-Clinical category performance score: “Quality of Medical Care.” Based on relative performance, groups are assigned star ratings for multi-level composites (category and topics).

For the 2020-21 Edition Medical Group Report Card, RY 2019 (MY 2018) values from medical groups statewide are used to set performance cutpoints for the clinical measures.

**1. Composite Calculation for Category and Topic Scoring**

Fifteen (15) measures are aggregated to create the category performance score at both the category and topic levels. The scoring process involves the following calculations:

   a) **To calculate the category level composite, “Quality of Medical Care”**: Calculate the mean of all individual measure scores. Each of the 15 measures are equally weighted. The medical group must have reportable results for at least half of the measures to be eligible for the category performance score.

   A medical group’s overall category performance score is rounded to the tenth decimal. The category performance rating is assigned per the cutpoints and factors in a buffer zone of 0.5 (see section 8).

   For any medical group that has missing data for one or more measures, an adjusted half-scale rule is applied to adjust for the missing values – this rule is described below (see section 3).

   b) **To calculate the topic level composites**: Measures are organized into each of six condition topics. A mean score is calculated for each topic by summing the proportional rates for each measure within the topic and dividing by the number of measures. The measures are equally weighted within each of the six condition topics. A buffer of 0.5 is added to the mean, which is assigned a star rating (see section 8) after rounding to the tenth decimal.

   The medical group must have reportable results for at least half of the eligible measures for a given topic to score that topic. To calculate condition topic scores, for any medical group that has missing data for one or more measures within a given condition topic, an adjusted half-scale rule is applied to adjust for the missing values – this rule is described below (see section 3). The condition topic measures are equally weighted when combining them and calculating a condition topic score.

**2. Individual Measure Scoring**
a) The individual clinical measure scores are calculated as proportional rates using the numerators and denominators that are reported per IHA measurement requirements. Measures will be dropped from star rating calculations and benchmarks if at least 50% of groups cannot report a valid rate. Rates will be reported for all groups with valid rates, regardless of whether a particular measure has been dropped from a star rating calculation due to less than 50% of California groups having a valid rate.

b) The measure results are converted to a score using the following formula:
\[
\text{(Measure numerator/Measure denominator)} \times 100
\]

3. Handling Missing Data

Not all medical groups are able to report valid rates for all measures. Data may be missing because the denominator size for a particular measure may not be large enough for the medical group, or the measure is unable to be rated. In order to calculate category and topic star ratings for as many medical groups as possible, we impute missing data under specific conditions using an adjusted half-scale rule. This is accomplished by developing an actual measure-level imputed result for medical groups with missing data, and using those results for star calculations. Imputed results are not reported as an individual rate. If a medical group is able to report valid rates for at least half of its measures in a composite, then missing values are replaced using an adjusted half-scale rule for all measures in the topic. Because eligibility for missing value imputation is assessed independently at the topic and category levels, it is possible to have a category score even if measure or topic scores are missing.

a) Legends to Explain Missing Scores

Three categories are used to explain instances in which a medical group measure is not reported:

i. **Too Few Patients to Report.** Medical group score is not reported because the measure’s denominator has fewer than 30 patients.

ii. **Not Willing to Report.** Medical group declined to report its results.

iii. **Not Rated.** Measure is undefined, has a biased rate, or is not reported for the medical group.

4. Risk Adjustment

The clinical care measures used in IHA’s AMP Commercial HMO program, which include HEDIS measures, are not risk adjusted for patient characteristics or socioeconomic status. NCQA is the measure developer for HEDIS measures used in AMP Commercial HMO. NCQA’s Committee on Performance Measurement and its Board of Directors determined that risk adjustment would not be appropriate for HEDIS measures because the processes and outcomes being measured should be achieved, regardless of the nature of the population. The one exception is the Preventing Hospital Readmission After Discharge measure, which does include risk-adjustment methodology developed by NCQA.

For AMP Commercial HMO, the results for this measure (numerator, denominator, rates, probability, variance) are generated by IHA’s data partner, Onpoint Health Data, using health plan member level data that was submitted to Onpoint. Onpoint uses these results and applies
the risk adjustment to calculate expected rate and observed/expected ratio, based on HEDIS specifications, in order to get risk-adjusted results.

The risk adjustment is based on HCC (Hierarchical Condition Category), which relies on presence of surgeries, discharge conditions, comorbidity, age and gender. More detailed information on the calculation of the risk adjusted rates are available in the AMP Manual.

   a) Measure Retirements:
      “Controlling Blood Pressure for People with Hypertension” and “Testing for Cause of Back Pain” have both been retired from the MY 2019 AMP measure set, and will not be displayed for the 2020-21 Edition Report Card.
   b) Measure Additions:
      “Eye Exam for Diabetes Patients”, “Successfully Controlling Diabetes”, and “Concurrent Use of Opioids and Benzodiazepines” were added to the 2020-21 Edition Report Card. “Successfully Controlling Diabetes” was removed for the 2019-20 Edition Report Card while being updated – the “Testing Blood Sugar for People with Diabetes” component was replaced by “Eye Exam for Diabetes Patients”. “Controlling High Blood Pressure” was replaced by a HEDIS-only version, though the specifications largely remained the same.
   c) “Treating Children with Throat Infections” and “Treating Bronchitis: Getting the Right Care” have both undergone significant updates. IHA’s Technical Measurement Committee voted to withhold these measures from public reporting because of the impact the updates to these measures have on performance.
   d) “Preventing Hospital Readmission After Discharge” and “Concurrent Use of Opioids and Benzodiazepines” data is unavailable at the time of the fall launch but will be incorporated in the Spring 2021 Report Card update. This data will be displayed in the Appropriate Use of Tests, Treatments and Procedures topic, but is not included in the topic or category star rating calculations.

6. Calculate Percentiles
   One of five grades is assigned to each of the six condition topics and to the “Quality of Medical Care” category using the cutpoints shown in Table 1. Cutpoints were calculated per the MY 2018 (RY 2019) results for all medical groups. The cutpoints are calculated by summing the statewide scores for the respective percentile value for each measure in a given topic. In turn, the measure-specific percentile scores are summed and an average score is calculated for each of the four cutpoints for that topic.

7. From Percentiles to Stars
   Medical group performance in MY 2019 (RY 2020) is graded against score thresholds derived from MY 2018 (RY 2019) data. There are four thresholds corresponding to five star rating assignments. If a topic or category composite rate meets or exceeds the “Excellent” thresholds, the medical group is assigned a rating of five stars. If a topic or category composite rate meets or exceeds the “Very Good” threshold (but is less than the “Excellent” threshold) then the medical group is given a rating of four stars. If a topic or category composite rate meets or exceeds the “Good” threshold (but is less than the “Very Good” threshold) then the medical group is given a rating of three stars. If a topic or category composite rate meets or exceeds the
“Fair” threshold (but is less than the “Good” threshold) then the medical group is given a rating of two stars. Topic or category scores that are less than the two star “Fair” threshold result in a rating of one star, “Poor”.

The grade spans vary for each of the six condition topics listed in Table 1:

- Top cutpoint: 90th percentile for California reporting medical groups
- Middle-high cutpoint: 65th percentile for California reporting medical groups
- Middle-low cutpoint: 35th percentile for California reporting medical groups
- Low cutpoint: 10th percentile for California reporting medical groups

**Table 1: Clinical Performance Cutpoints for the 2020-21 Edition of the Medical Group – Commercial Report Card**

<table>
<thead>
<tr>
<th>Condition Topics</th>
<th>Number of Measures Included*</th>
<th>Excellent Cutpoint</th>
<th>Very Good Cutpoint</th>
<th>Good Cutpoint</th>
<th>Fair Cutpoint</th>
<th>Poor Cutpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asthma Care</td>
<td>1</td>
<td>91</td>
<td>86</td>
<td>79</td>
<td>72</td>
<td>&lt;72</td>
</tr>
<tr>
<td>Appropriateness of Tests, Treatments and Procedures</td>
<td>1</td>
<td>93</td>
<td>85</td>
<td>76</td>
<td>66</td>
<td>&lt;66</td>
</tr>
<tr>
<td>Diabetes Care</td>
<td>5</td>
<td>79</td>
<td>69</td>
<td>57</td>
<td>44</td>
<td>&lt;44</td>
</tr>
<tr>
<td>Heart Care</td>
<td>2</td>
<td>84</td>
<td>74</td>
<td>55</td>
<td>39</td>
<td>&lt;39</td>
</tr>
<tr>
<td>Preventive Screenings</td>
<td>4</td>
<td>81</td>
<td>74</td>
<td>61</td>
<td>48</td>
<td>&lt;48</td>
</tr>
<tr>
<td>Treating Children</td>
<td>2</td>
<td>65</td>
<td>52</td>
<td>35</td>
<td>18</td>
<td>&lt;18</td>
</tr>
<tr>
<td>All Clinical Category – Quality of Medical Care</td>
<td>15</td>
<td>80</td>
<td>71</td>
<td>57</td>
<td>44</td>
<td>&lt;44</td>
</tr>
</tbody>
</table>

*Topics with only one measure tend to have more variation in year over year performance.

Special scoring is used for the “Rady Children’s Health Network” – an all-pediatric medical group. This group reports five measures: Asthma Medication Ratio, Chlamydia Screening, Immunizations for Children, Immunizations for Adolescents, and Treating Children with Throat Infections. The group’s category performance indicator is therefore comprised of these five measures only. Correspondingly, the performance cutpoints for the group’s all clinical category rating are based on these five measures and the MY 2018 (RY 2019) results. The Rady Children’s Health Network cutpoints for the 2020-21 Edition are 73, 64, 49 and 37 for the 90th, 65th, 35th and 10th percentiles, respectively.

8. **Buffer Zones**

A buffer zone of a half-point (0.5) span is applied when determining the category and topic star ratings. Any medical group whose score is in the buffer zone 0.5 points below the grade cutpoint is assigned to the next highest category grade. For example, for “Quality of Medical Care” using a cutpoint of 81, a group whose score is 80.5 would be graded “Excellent.” A score of 80.4, which is outside of the buffer zone, would be assigned a grade of “Very Good.”

9. **Attribution of Patients to Medical Groups**

In AMP Commercial HMO, patients are attributed to a medical group in each of the following ways:
• Enrollment at the health plan level, communicated to the medical group
• Encounter data from the medical group, including member identification or physician identification (so health plans can correctly attribute it), and
• Continuous enrollment in the medical group; enrollment in the medical group on the anchor date; and required benefits, as specified for each measure.

10. Reliability Testing/Minimum Number of Observations

IHA considers measurement error and reliability as follows. For the clinical quality measures, the organization uses administrative data based on the universe of a medical group’s patients. There is no sampling. Because statistical errors can result from small numbers, IHA requires a total eligible population of 30 or more for a particular measure. In addition, any measure with a bias of five percent or more are excluded, as determined by an NCQA-certified auditor.
## Appendix A. Mapping of Medical Group Clinical Measures to Topics

<table>
<thead>
<tr>
<th>Topic</th>
<th>IHA Measure Name</th>
<th>OPA Measure Name</th>
<th>Definition</th>
<th>Number of Measures in Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appropriate Use of Tests, Treatments and Procedures</td>
<td>Cervical Cancer Overscreening‡</td>
<td>Avoids Overuse of Cervical Cancer Screening</td>
<td>The percentage of women 21-64 years of age who received more cervical cancer screenings than necessary according to evidence-based guidelines. This measure is inverted to show that a higher rate is better.</td>
<td>1</td>
</tr>
<tr>
<td>Asthma Care</td>
<td>Asthma Medication Ratio</td>
<td>Asthma Medicine</td>
<td>The percentage of patients 5–64 years of age who were identified as having persistent asthma and had a ratio of controller medications to total asthma medication of 0.50 or greater during the measurement year.</td>
<td>1</td>
</tr>
<tr>
<td>Diabetes Care</td>
<td>Eye Exam</td>
<td>Eye Exam for Patients with Diabetes</td>
<td>The percentage of patients with diabetes who had a retinal eye exam in last year</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HbA1c Control (&lt;8.0%)</td>
<td>Controlling Blood Sugar for People With Diabetes</td>
<td>The percentage of patients 18–75 years of age with diabetes (type 1 and type 2) whose HbA1c was &lt;8.0%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Medical Attention for Nephropathy</td>
<td>Testing Kidney Function for People With Diabetes</td>
<td>The percentage of patients 18–75 years of age with diabetes (type 1 and type 2) received testing for Nephropathy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blood Pressure Control for Diabetes Patients &lt;140/90</td>
<td>Controlling Blood Pressure For People With Diabetes</td>
<td>The percentage of patients 18–75 years of age with diabetes (type 1 and type 2) whose blood pressure was &lt;140/90</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Statin Therapy for Patients with Diabetes</td>
<td>Prescribing Statins to People with Diabetes</td>
<td>The percentage of patients 40-75 years of age with diabetes who were prescribed at least one statin medication in the last year</td>
<td></td>
</tr>
<tr>
<td>Heart Care</td>
<td>Controlling High Blood Pressure</td>
<td>Controlling High Blood Pressure</td>
<td>The percentage of adults ages 18-85 who are diagnosed with hypertension and whose blood pressure was controlled (&lt;140/90)</td>
<td>2</td>
</tr>
<tr>
<td>Preventive Screenings</td>
<td>Statin Therapy for Patients with Cardiovascular Disease</td>
<td>Prescribing Statins to People with Heart Disease</td>
<td>The percentage of patients ages 21-75 (male) and 40-75 (female) with heart disease who were given at least one statin medication during the last year</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
<td>--------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Cervical Cancer Screening</td>
<td>Cervical Cancer Screening</td>
<td>Women 21-64 years of age who received cervical cancer screening.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breast Cancer Screening</td>
<td>Breast Cancer Screening</td>
<td>The percentage of women 50–69 years of age who had a mammogram to screen for breast cancer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colorectal Cancer Screening</td>
<td>Colorectal Cancer Screening</td>
<td>The percentage of adults 50–75 years of age who had appropriate screening for colorectal cancer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlamydia Screening in Women</td>
<td>Chlamydia Screening</td>
<td>The percentage of women 16–24 years of age who were identified as sexually active and who had at least one test for chlamydia during the measurement year.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treating Children</td>
<td>Childhood Immunization Status</td>
<td>Immunizations for Children</td>
<td>The percentage of enrolled children two years of age who were identified as having completed the following antigen series by their second birthday: four diphtheria, tetanus, acellular pertussis (DtaP) vaccinations; three polio (IPV) vaccinations; one measles, mumps, rubella (MMR) vaccination; three flu (HiB) vaccinations; three hepatitis B (HepB) vaccinations; one chicken pox (VZV) vaccination; and four pneumococcal conjugate (PCV) vaccinations, one hepatitis A (HepA) vaccination, rotavirus vaccination and at least two influenza vaccinations.</td>
<td></td>
</tr>
<tr>
<td>Immunizations for Adolescents</td>
<td>Immunizations for Early Teens</td>
<td>The percentage of adolescents 13 years of age who had one dose of tetanus, diphtheria toxoids and acellular pertussis</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
vaccine (Tdap) and completed the HPV vaccine series by their 13th birthday.

<table>
<thead>
<tr>
<th>Display Only Measure*</th>
<th>Measure*</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Only Measure*</td>
<td>All-Cause Readmissions</td>
<td>Preventing Hospital Readmission After Discharge</td>
<td>For members 18 years of age and older, the number of acute inpatient hospital stays during the measurement year that were followed by an acute readmission for any diagnosis within 30 days and the predicted probability of an acute readmission.</td>
</tr>
<tr>
<td>Display Only Measure*</td>
<td>Successfully Controlling Diabetes</td>
<td>Optimal Diabetes Care: Combination</td>
<td>The percentage of patients 18–75 years of age with diabetes (type 1 and type 2) whose HbA1c was &lt;8.0%, who had a retinal eye exam, whose blood pressure was &lt;140/90, and received testing for Nephropathy</td>
</tr>
<tr>
<td>Display Only Measure*</td>
<td>Concurrent Use of Opioids and Benzodiazepines</td>
<td>Concurrent Use of Opioids and Benzodiazepines</td>
<td>The percentage of patients 18 years of age and older with prescriptions for both opioids and benzodiazepines.</td>
</tr>
</tbody>
</table>

*Display Only Measures are not included on the overall category performance score “Quality of Medical Care”.
†Cervical Cancer Overscreening is a non-HEDIS measure.