

Physician Workforce Survey

Measure Basic Information

Name and date of specifications used:

The measure is a set of three questions used to monitor access to care based on Physician's acceptance of new Medicaid clients, as well as the number who have Medicaid patients:

- To what extent is your primary practice accepting new Medicaid/OHP patients
- Do you currently have Medicaid/OHP patients under your care?
- What is the current payer mix at your primary practice?

URL of Specifications:

n/a

Measure Type:

HEDIS PQI Survey Other Specify:

Measure Utility:

CCO Incentive Core Performance CMS Adult Set CHIPRA Set State Performance

Other Specify:

Data Source:

Oregon Physician Workforce Survey

Measurement Period:

The Physician Workforce Survey is fielded periodically. OHA will use the most current data available for the 2016 measurement year.

Benchmark:

TBD

Measure Details

Data elements required denominator:

Oregon Medical Board (OMB) currently licensed physicians.

Required exclusions for denominator:

Providers were excluded if they did not meet the following criteria:

- In-state practice address;
- Valid email address;
- MD and DO license types;
- Active;
- Good standing; and
- No license limitations or restrictions.

Deviations from cited specifications for denominator:

None.

Data elements required numerator:

Survey response.

Response options include:

- 1) To what extent is your primary practice accepting new Medicaid/OHP patients?
 - Open without limitations
 - Open with some limitations
 - Closed to Medicaid/OHP patients

- 2) Do you current have Medicaid/OHP patients under your care?
 - Yes / No

- 3) What is the current payer mix at your primary practice?
 - Commercial
 - Uninsured
 - Workman's Comp
 - TriCare/CHAMPUS
 - Medicaid/OHP
 - Medicare

Required exclusions for numerator:

Missing data were excluded.

Deviations from cited specifications for numerator:

None.

What are the continuous enrollment criteria:

n/a

What are allowable gaps in enrollment:

n/a

Define Anchor Date (if applicable):

n/a