CMS Measure ID/CMS QCDR ID: CAP 39  
Measure Title: High-Risk Human Papillomavirus Status to Inform Patient Prognosis in Oropharyngeal Squamous Cell Carcinoma  

<table>
<thead>
<tr>
<th>Measure Description</th>
<th>Percentage of pathology reports for suspected or confirmed invasive oropharyngeal squamous cell carcinoma (OPSCC) with high-risk HPV status documented</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denominator Statement</td>
<td>All pathology reports of known or suspected invasive OPSCC: biopsy, resection, or FNA, or metastatic squamous cell carcinoma of unknown primary in cervical upper or mid-jugular chain lymph nodes</td>
</tr>
<tr>
<td>CPT®:</td>
<td>88305, 88309, 88173, 88112, 88108 AND</td>
</tr>
<tr>
<td>ICD10:</td>
<td>• C01: Malignant neoplasm of base of tongue • C05.1: Malignant neoplasm of soft palate • C09.0: Malignant neoplasm of tonsillar fossa • C09.1: Malignant neoplasm of tonsillar pillar (anterior) (posterior) • C09.8: Malignant neoplasm of overlapping sites of tonsil • C09.9: Malignant neoplasm of tonsil, unspecified • C10.0: Malignant neoplasm of vallecula • C10.1: Malignant neoplasm of anterior surface of epiglottis • C10.2: Malignant neoplasm of lateral wall of oropharynx • C10.3: Malignant neoplasm of posterior wall of oropharynx • C10.8: Malignant neoplasm of overlapping sites of oropharynx • C10.9: Malignant neoplasm of oropharynx, unspecified • C14.2: Malignant neoplasm of Waldeyer's ring • C77.0: Secondary and unspecified malignant neoplasm of lymph nodes of head, face and neck</td>
</tr>
<tr>
<td>Denominator Exclusions</td>
<td>Non-squamous cell carcinoma of the oropharynx (i.e. adenocarcinoma of the oropharynx) Non-oropharyngeal primary tumors of the head and neck (e.g. lip, gum, sinus, anterior tongue)</td>
</tr>
<tr>
<td>Denominator Exceptions</td>
<td>Insufficient tissue for analysis Necrotic tissue No residual carcinoma Testing not indicated Metastatic carcinoma to other lymph nodes (not cervical upper or mid-jugular chain)</td>
</tr>
</tbody>
</table>
### Numerator Statement

Pathology reports containing documentation of status of high-risk HPV by any method deemed appropriate and properly validated by lab including:
- p16 IHC
- FISH
- PCR or RT-PCR
- RNA ISH
- L1 IHC
- High throughput methods

For all surgical pathology and cytology specimens (including liquid preps, smear, or formalin-fixed, paraffin-embedded cell blocks)

### Numerator Exclusions

None

### Guidance

#### Denominator Guidance

Includes invasive OPSCC reports for specimens from primary tumors (tonsils, soft palate, or base of tongue (posterior to circumvallate papillae) and lateral and posterior pharyngeal walls) OR metastatic squamous cell carcinoma of unknown primary in a cervical upper or mid jugular chain lymph node. Secondary malignant neoplasms elsewhere in the body including elsewhere in the head and neck are not considered.

### Measure Information

#### NQS Domain

Communication and Care Coordination

#### Meaningful Measures Area(s)

Transfer of Health Information and Interoperability

#### Meaningful Measure Rationale

Human papillomavirus (HPV) is a major cause of oropharyngeal squamous cell carcinoma (OPSCC) and has contributed to its increased incidence (1). HPV-positive OPSCC differs from HPV-negative OPSCC related to other risk factors including alcohol and tobacco use and has an improved response to treatment and better prognosis (2).

Therefore, it is crucial to determine the HPV status of squamous cell carcinomas of the oropharynx, as treating clinicians utilize this information when developing a treatment plan for patients, which may include less aggressive treatment modalities. In the clinical setting, p16 IHC is an approach used to reliably diagnose HPV-induced OPSCC.

The p16 test is considered to best stratify patient survival outcomes while also being practical and inexpensive (3). Furthermore, data suggest that the correlation between HPV positivity and p16 overexpression is highest when the ≥70% staining for p16 overexpression is applied (4).


<table>
<thead>
<tr>
<th>Measure Type</th>
<th>Process</th>
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<tbody>
<tr>
<td>Data Source</td>
<td>Laboratory Information Systems; pathology reports</td>
</tr>
</tbody>
</table>
| Summary of Performance Gap Evidence | For performance year 2021, 5 reporting entities submitted data on this measure to CMS, ranging from 3 cases to 32 cases (3 entities were below the 20-case minimum). Performance scores range from 3.12% to 100% with an average performance of 79.71%. However, this version of the measure did not include cytology specimens.

For January 1st to July 1st 2022, 5 reporting entities have entered data on this measure into the Pathologists Quality Registry. Cases range from 1 to 173, with 3 entities below the 20-case minimum so far. Performance scores range from 0% to 100% with an average of 56%. However, this version of the measure does not include cytology specimens.

A study published after the relevant guideline came out assessed compliance and determined that “Pathologists continue to deviate from the testing guideline significantly in everyday practice. Further education and discussion about the appropriate handling of head and neck cancer specimens may be needed” (1)

Specifically, “(h)uman papillomavirus testing deviated from the guideline in 45 of 107 cases (42.1%) before and 93 of 258 cases (36.0%) after their publication” (1). Of the deviant cases that were oropharyngeal squamous cell carcinoma, 100% of the deviations after the guideline were due to not performing p16 IHC (unnecessary testing, i.e. p16 on non-oropharyngeal was also included in the deviant case list). Therefore gaps in performance persist.


| Measure Owner | College of American Pathologists |
### CAP QCDR Measure

#### HR-HPV in OPSCC

<table>
<thead>
<tr>
<th>NQF ID</th>
<th>N/A</th>
</tr>
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<tbody>
<tr>
<td>Number of Performance Rates</td>
<td>1</td>
</tr>
<tr>
<td>Overall Performance Rate</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; Performance Rate</td>
</tr>
<tr>
<td>High-priority</td>
<td>Yes</td>
</tr>
</tbody>
</table>
| Improvement Notation | Inverse Measure: No  
Proportional Measure: Yes (Higher score indicates better quality)  
Continuous Variable Measure: No  
Ratio Measure: No  
Risk-adjusted: No |
| Care Setting and Specialty | Care Setting: Other—Laboratories; Telehealth not applicable  
Specialty: Pathology |
| Submission Pathway | Traditional MIPS Only |
| Current Clinical Guideline the Measure is Derived From | Pathologists should perform high-risk human papillomavirus (HR-HPV) testing on all patients with newly diagnosed oropharyngeal squamous cell carcinoma (OPSCC), including all histologic subtypes. This testing may be performed on the primary tumor or on a regional lymph node metastasis when the clinical findings are consistent with an oropharyngeal primary (Strong Recommendation) (1).  
Pathologists should perform HR-HPV testing on head and neck fine needle aspiration (FNA) SCC samples from all patients with known OPSCC not previously tested for HR-HPV, with suspected OPSCC, or with metastatic SCC of unknown primary (Expert Consensus Opinion) (1).  
Tumor human papillomavirus (HPV) testing by p16 immunohistochemistry (IHC) required as part of the workup for cancer of the oropharynx (Category 2A) (2).  

Available at [https://www.nccn.org/professionals/physician_gls/recently_updated.aspx](https://www.nccn.org/professionals/physician_gls/recently_updated.aspx) |
CAP QCDR Measure
HR-HPV in OPSCC

Measure Flow

Denominator

Start: 100 cases

- Procedure as listed in denominator (CPT 88305, 88309): 100 cases
  - Yes
  - No
  - Not in Eligible Population/Denominator

- Diagnosis as listed in denominator (invasive OPSCC): 100 cases
  - Yes
  - No
  - Non-squamous cell carcinoma OR Non-oropharyngeal primary tumors: 10 cases (a)

- Eligible Population/Denominator: 90 cases (x)

Numerator

Report contains p16 IHC results: where p16 is described w/70% cutoff

- Yes
  - Numerator/Performance Met: 60 cases (b)

- No

Documentation of medical, patient or system reason p16 not performed

- Yes
  - Denominator Exception: 10 cases (c)

- No

Report does not contain statement about p16 testing or does not use 70% cutoff

- Yes
  - Performance Not Met: 10 cases (d)

- No

Data Completeness:

Denominator Exceptions (c)+Met (b)+Not Met (d) = 10+60+10

Eligible Population (x) = 90

Performance Rate:

\[
\frac{\text{Numerator}}{\text{Performance Rate}} = \frac{\text{Met (b)}}{\text{Data Completeness Numerator – Denominator Exceptions (c)}} = \frac{60}{70}
\]