QCDR Measure:
IRIS-6: Acquired Involutional Entropion: Normalized lid position after surgical repair
National Quality Strategy Domain:
Effective Clinical Care
Measure Type:
Outcome
Description:
Percentage of surgical entropion patients with a postoperative normalized lid position.
Instructions:
This measure is to be reported <u>each time</u> a entropion surgical procedure is performed during the reporting period. The measure is intended to reflect the quality of services provided by the surgeon performing the procedure.
Denominator:
All patients aged 18 years or older with a diagnosis of involutional entropion who underwent a surgical procedure for the condition.
Denominator Criteria
Patients aged ≥ 18 years
AND
Diagnosis of Involutional Entropion
ICD-9 [for use 1/1/2015 – 9/30/2015]
• Senile entropion (ICD-9: 374.01)
ICD-10 [for use 10/1/2015 – 12/31/2015]
<ul> <li>Senile entropion (ICD-10: H02.031, H02.032, H02.033, H02.034, H02.035, H02.036, H02.039)</li> </ul>
AND

## **Entropion Surgical Procedure**

• Lateral tarsal strip (CPT: 67917)

• Lateral canthoplasty (CPT: 67950)

• Entropion repair (CPT: 67924)

• Excision and repair of eyelid (CPT: 67966)

• Excision and repair of eyelid (CPT: 67961)

## **Numerator:**

Patients with normalized lid position postoperatively

## **Numerator Options:**

Performance Met: Patients who achieved normalized lid position postoperatively

within 90 days following surgery

Performance Not Met: Patients who did not achieve normalized lid position

postoperatively within 90 days following surgery

## **Improvement Notation:**

Higher score indicates better performance