

### **QCDR Measure:**

AAO-5: Surgery for Acquired Involutional Ptosis: Patients with an improvement of marginal reflex distance (MRD)

## **National Quality Strategy Domain:**

Effective Clinical Care

## Measure Type:

Outcome

### **Description:**

Percentage of surgical ptosis patients with an improvement of MRD postoperatively.

#### Instructions:

This measure is to be reported <u>each time</u> a ptosis 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 acquired involutional ptosis who underwent a surgical procedure for the condition.

### **Denominator Criteria**

Patients aged ≥ 18 years

AND

## Diagnosis of Involutional Ptosis

Myogenic Ptosis (ICD-10: H02.421, H02.422, H02.423, H02.429)

AND

## **Ptosis Surgical Procedure**

- Internal levator resection (CPT: 67903)
- External levator resection (CPT: 67904)
- Conjunctivo-tarso-Muller's (CPT: 67908)

# **Numerator:**

Patients with an improvement of MRD postoperatively compared to preoperative level.

**Numerator Options:** 

Performance Met: Patients who achieved an improvement in MRD

postoperatively within 90 days following surgery

Performance Not Met: Patients who did not achieve an improvement in MRD

postoperatively within 90 days following surgery

# **Improvement Notation:**

Higher score indicates better performance