

**QCDR Measure:**

IRIS-15: Rhegmatogenous Retinal Detachment Surgery: Return to the operating room within 90 days of surgery

**National Quality Strategy Domain:**

Effective Clinical Care

**Measure Type:**

Outcome

**Description:**

Percentage of patients who underwent rhegmatogenous retinal detachment surgery and had a return to the operating room within 90 days

**Instructions:**

This measure is to be reported **each time** a rhegmatogenous retinal detachment 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 undergoing rhegmatogenous retinal detachment surgery, including documentation of the eye being treated (OD, OS, OU)

Denominator Criteria**Patients aged ≥ 18 years**

AND

**Diagnosis of Rhegmatogenous Retinal Detachment**

ICD-9 [for use 1/1/2015 – 9/30/2015]

- Rhegmatogenous Retinal Detachment (ICD-9: 361.00, 361.01, 361.02, 361.03, 361.04, 361.05, 361.06, 361.07)

ICD-10 [for use 10/1/2015 – 12/31/2015]

- Rhegmatogenous Retinal Detachment (ICD-10 : H33.001, H33.002, H33.003, H33.009, H33.011, H33.012, H33.013, H33.019, H33.021, H33.022, H33.023, H33.029, H33.031, H33.032, H33.033, H33.039, H33.041, H33.042, H33.043, H33.049, H33.051, H33.052, H33.053, H33.059, H33.8)

AND

**Retinal Detachment Surgery** (CPT: 67107, 67108, and 67110 with modifier RT, LT or 50)

AND NOT

**Surgical procedures that included the use of silicon oil**

**Numerator:**

Percentage of patients who had a return to the operating room within 90 days of surgery

Numerator Options:

|                  |   |
|------------------|---|
| Performance Met: | Patients who had a return to the operating room within 90 days of surgery |
|------------------|---|

|                      |   |
|----------------------|---|
| Performance Not Met: | Patients who did not return to the operating room within 90 days of surgery |
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**Improvement Notation:**

Lower score indicates better performance