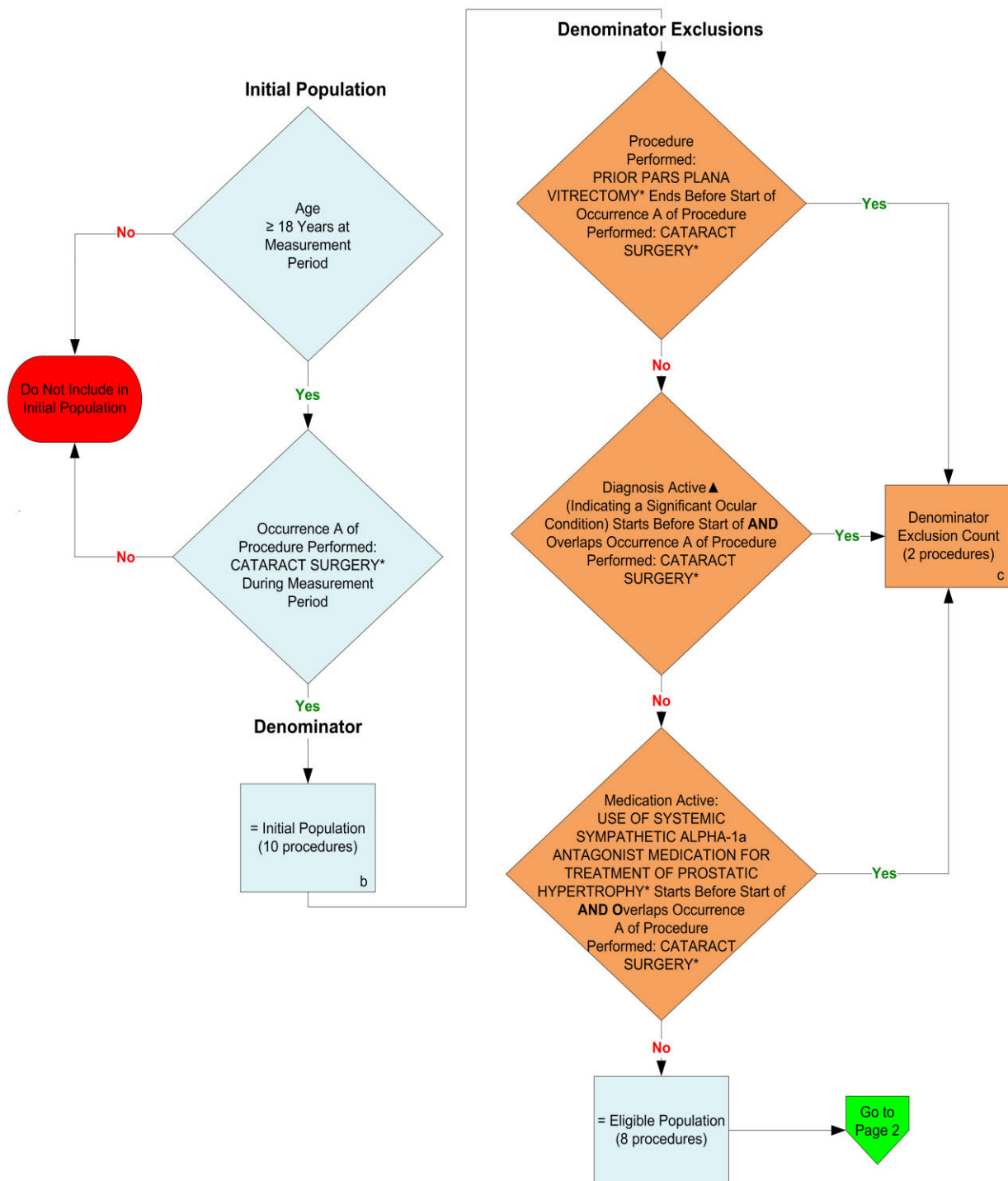


**2014 eCQM Flow
Measure Identifier: CMS132v4**

NQF 0564: Cataracts: Complications within 30 Days Following Cataract Surgery Requiring Additional Surgical Procedures

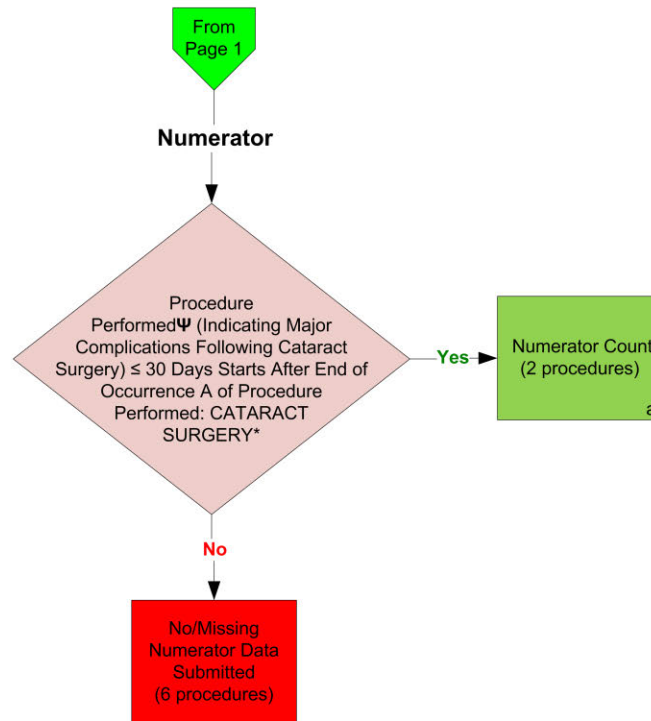


*Please refer to the specific section of the eCQM to identify the QDM data elements and associated value sets for use in reporting this eCQM.

▲ For a listing of appropriate significant ocular conditions that impact surgical complication rates, please refer to the Population Criteria and associated value sets as specific data element names have not been listed.

2014 eCQM Flow
Measure Identifier: CMS132v4

NQF 0564: Cataracts: Complications within 30 Days Following Cataract Surgery Requiring Additional Surgical Procedures



*Please refer to the specific section of the eCQM to identify the QDM data elements and associated value sets for use in reporting this eCQM.
 Ψ For a listing of appropriate procedures please refer to the Population Criteria and associated value sets as specific data elements have not been listed.

SAMPLE CALCULATION:

Performance Rate =**

$$\frac{\text{Numerator (a=2 procedures)}}{\text{Denominator (b=10 procedures) – Denominator Exclusions (c=2 procedures) – Denominator Exceptions (N/A)}} = 25.00\%$$

**For performance, a lower score indicates better quality performance.

2014 eCQM Flows
Measure Identifier: CMS132v4
NQF 0564: Cataracts: Complications within 30 Days Following Cataract Surgery
Requiring Additional Surgical Procedures

Please refer to the specific section of the eCQM to identify the Population Criteria and associated value sets for use in reporting this eCQM.

1. Start Initial Population
2. Check Age:
 - a. If the AGE is greater than or equal to 18 years of age at measurement period equals No, do not include in Initial Population and stop processing.
 - b. If the AGE is greater than or equal to 18 years of age at measurement period equals Yes continue processing and proceed to check Occurrence A Procedure Performed.
3. Check Occurrence A Procedure Performed:
 - a. If Occurrence A of Procedure Performed QDM data element, CATARACT SURGERY during the measurement period equals Yes, include in the Initial Population and proceed to Denominator.
 - b. If Occurrence A of Procedure Performed QDM data element, CATARACT SURGERY during the measurement period equals No, do not include in the Initial Population and stop processing.
4. Start Denominator
 - a. Denominator equals the Initial Population. Denominator is represented by the Letter b in the sample calculation listed at the end of this document. Letter b equals 10 patients in the sample calculation.
5. Start Denominator Exclusions
6. Check Procedure Performed:
 - a. If the Procedure Performed QDM data element, PRIOR PARS PLANA VITRECTOMY, ends before start of Occurrence A of Procedure Performed QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - b. If the Procedure Performed QDM data element, PRIOR PARS PLANA VITRECTOMY, ends before start of Occurrence A of Procedure Performed QDM data element, CATARACT SURGERY equals No, proceed to check Diagnosis Active.
7. Check Diagnosis Active:

- a. If the Diagnosis Active (indicating a significant ocular condition) QDM data element, ACUTE AND SUBACUTE IRIDOCYCLITIS, starts before start of AND overlaps Occurrence A of Procedure Performed of Procedure Performed QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- b. If the Diagnosis Active (indicating a significant ocular condition) data element ACUTE AND SUBACUTE IRIDOCYCLITIS starts before start of AND overlaps Occurrence A of Procedure Performed of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- c. If the Diagnosis Active (indicating a significant ocular condition) data element ADHESIONS AND DISRUPTIONS OF IRIS AND CILIARY BODY starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- d. If the Diagnosis Active (indicating a significant ocular condition) data element ADHESIONS AND DISRUPTIONS OF IRIS AND CILIARY BODY starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- e. If the Diagnosis Active (indicating a significant ocular condition) data element PSEUDOEXFOLIATION SYNDROME starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- f. If the Diagnosis Active (indicating a significant ocular condition) data element PSEUDOEXFOLIATION SYNDROME starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- g. If the Diagnosis Active (indicating a significant ocular condition) data element PATHOLOGIC MYOPIA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- h. If the Diagnosis Active (indicating a significant ocular condition) data element PATHOLOGIC MYOPIA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- i. If the Diagnosis Active (indicating a significant ocular condition) data element VASCULAR DISORDERS OF IRIS AND CILIARY BODY starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT

SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.

- j. If the Diagnosis Active (indicating a significant ocular condition) data element VASCULAR DISORDERS OF IRIS AND CILIARY BODY starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- k. If the Diagnosis Active (indicating a significant ocular condition) data element HEREDITARY CORNEAL DYSTROPHIES starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- l. If the Diagnosis Active (indicating a significant ocular condition) data element HEREDITARY CORNEAL DYSTROPHIES starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- m. If the Diagnosis Active (indicating a significant ocular condition) data element ENOPHTHALMOS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- n. If the Diagnosis Active (indicating a significant ocular condition) data element ENOPHTHALMOS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- o. If the Diagnosis Active (indicating a significant ocular condition) data element UVEITIS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- p. If the Diagnosis Active (indicating a significant ocular condition) data element UVEITIS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- q. If the Diagnosis Active (indicating a significant ocular condition) data element CORNEAL OPACITY AND OTHER DISORDERS OF CORNEA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- r. If the Diagnosis Active (indicating a significant ocular condition) data element CORNEAL OPACITY AND OTHER DISORDERS OF CORNEA starts before start of

- AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- s. If the Diagnosis Active (indicating a significant ocular condition) data element CLOUDY CORNEA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - t. If the Diagnosis Active (indicating a significant ocular condition) data element CLOUDY CORNEA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - u. If the Diagnosis Active (indicating a significant ocular condition) data element GLAUCOMA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - v. If the Diagnosis Active (indicating a significant ocular condition) data element GLAUCOMA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - w. If the Diagnosis Active (indicating a significant ocular condition) data element CHRONIC IRIDOCYCLITIS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - x. If the Diagnosis Active (indicating a significant ocular condition) data element CHRONIC IRIDOCYCLITIS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - y. If the Diagnosis Active (indicating a significant ocular condition) data element POSTERIOR LENTICONUS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation listed at the end of this document.
 - z. If the Diagnosis Active (indicating a significant ocular condition) data element POSTERIOR LENTICONUS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - aa. If the Diagnosis Active (indicating a significant ocular condition) data element APHAKIA AND OTHER DISORDERS OF LENS starts before start of AND overlaps

- Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- bb. If the Diagnosis Active (indicating a significant ocular condition) data element APHAKIA AND OTHER DISORDERS OF LENS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - cc. If the Diagnosis Active (indicating a significant ocular condition) data element CORNEAL EDEMA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - dd. If the Diagnosis Active (indicating a significant ocular condition) data element CORNEAL EDEMA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - ee. If the Diagnosis Active (indicating a significant ocular condition) data element RETROLENTAL FIBROPLASIAS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - ff. If the Diagnosis Active (indicating a significant ocular condition) data element RETROLENTAL FIBROPLASIAS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - gg. If the Diagnosis Active (indicating a significant ocular condition) data element ANOMOLIES OF PUILLARY FUNCTION starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - hh. If the Diagnosis Active (indicating a significant ocular condition) data element ANOMOLIES OF PUILLARY FUNCTION starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - ii. If the Diagnosis Active (indicating a significant ocular condition) data element CENTRAL CORNEAL ULCER starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.

- jj. If the Diagnosis Active (indicating a significant ocular condition) data element CENTRAL CORNEAL ULCER starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- kk. If the Diagnosis Active (indicating a significant ocular condition) data element BURN CONFINED TO EYE AND ADNEXA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- ll. If the Diagnosis Active (indicating a significant ocular condition) data element BURN CONFINED TO EYE AND ADNEXA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- mm. If the Diagnosis Active (indicating a significant ocular condition) data element SENILE CATARACT starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- nn. If the Diagnosis Active (indicating a significant ocular condition) data element SENILE CATARACT starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- oo. If the Diagnosis Active (indicating a significant ocular condition) data element HYPOTONY OF EYE starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- pp. If the Diagnosis Active (indicating a significant ocular condition) data element HYPOTONY OF EYE starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- qq. If the Diagnosis Active (indicating a significant ocular condition) data element CATARACT SECONDARY TO OCULAR DISORDERS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- rr. If the Diagnosis Active (indicating a significant ocular condition) data element CATARACT SECONDARY TO OCULAR DISORDERS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.

- ss. If the Diagnosis Active (indicating a significant ocular condition) data element HIGH HYPEROPIA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- tt. If the Diagnosis Active (indicating a significant ocular condition) data element HIGH HYPEROPIA starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- uu. If the Diagnosis Active (indicating a significant ocular condition) data element INJURY TO OPTIC NERVE AND PATHWAYS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- vv. If the Diagnosis Active (indicating a significant ocular condition) data element INJURY TO OPTIC NERVE AND PATHWAYS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- ww. If the Diagnosis Active (indicating a significant ocular condition) data element CATARACT, CONGENITAL starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- xx. If the Diagnosis Active (indicating a significant ocular condition) data element CATARACT, CONGENITAL starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- yy. If the Diagnosis Active (indicating a significant ocular condition) data element CYSTS OF IRIS, CILIARY BODY, AND ANTERIOR CHAMBER starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- zz. If the Diagnosis Active (indicating a significant ocular condition) data element CYSTS OF IRIS, CILIARY BODY, AND ANTERIOR CHAMBER starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
- aaa. If the Diagnosis Active (indicating a significant ocular condition) data element CATARACT, MATURE OR HYPERMATURE starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by

- the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- bbb.If the Diagnosis Active (indicating a significant ocular condition) data element CATARACT, MATURE OR HYPERMATURE starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - ccc. If the Diagnosis Active (indicating a significant ocular condition) data element TRAUMATIC CATARACT starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - ddd.If the Diagnosis Active (indicating a significant ocular condition) data element TRAUMATIC CATARACT starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - eee.If the Diagnosis Active (indicating a significant ocular condition) data element CATARACT, POSTERIOR POLAR starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - fff. If the Diagnosis Active (indicating a significant ocular condition) data element CATARACT, POSTERIOR POLAR starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - ggg.If the Diagnosis Active (indicating a significant ocular condition) data element OPEN WOUND OF EYEBALL starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - hhh.If the Diagnosis Active (indicating a significant ocular condition) data element OPEN WOUND OF EYEBALL starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check next Diagnosis Active.
 - iii. If the Diagnosis Active (indicating a significant ocular condition) data element CERTAIN TYPES OF IRIDOCYCLITIS starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
 - jjj. If the Diagnosis Active (indicating a significant ocular condition) data element CERTAIN TYPES OF IRIDOCYCLITIS starts before start of AND overlaps

Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to check Medication Active.

8. Check Medication Active:

- a. If the Medication Active QDM data element, USE OF SYSTEMIC SYMPATHETIC ALPHA-1A ANTAGONIST MEDICATION FOR TREATMENT OF PROSTATIC HYPERTROPHY starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals Yes, include in Exclusions count. Exclusions are represented by the Letter c in the sample calculation listed at the end of this document. Letter c equals 2 patients in the sample calculation.
- b. If the QDM data element, USE OF SYSTEMIC SYMPATHETIC ALPHA-1A ANTAGONIST MEDICATION FOR TREATMENT OF PROSTATIC HYPERTROPHY starts before start of AND overlaps Occurrence A of Procedure Performed of QDM data element, CATARACT SURGERY equals No, proceed to Numerator.

9. Start Numerator

10. Check Procedure Performed:

- a. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, REMOVAL PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals Yes, include in Numerator count. Numerator is represented by the Letter a in the sample calculation listed at the end of this document. Letter a equals 2 patients in the sample calculation.
- b. If the Procedure Performed (indicating major complications following cataract surgery) Procedure Performed QDM data element, REMOVAL PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals No, check next Procedure Performed.
- c. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, EXCISION OF ADHESIONS less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals Yes, include in Numerator count. Numerator is represented by the Letter a in the sample calculation listed at the end of this document. Letter a equals 2 patients in the sample calculation.
- d. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, EXCISION OF ADHESIONS less than or equal to 30 days starts after end of Occurrence A Procedure Performed of CATARACT SURGERY equals No, check next Procedure Performed.
- e. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, ASPIRATION AND INJECTION PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals Yes, include in Numerator count. Numerator is

represented by the Letter a in the sample calculation listed at the end of this document. Letter a equals 2 patients in the sample calculation.

- f. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, ASPIRATION AND INJECTION PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals No, check next Procedure Performed.
- g. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, LENS PROCEDURE less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals Yes, include in Numerator count. Numerator is represented by the Letter a in the sample calculation listed at the end of this document. Letter a equals 2 patients in the sample calculation.
- h. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, LENS PROCEDURE less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals No, check next Procedure Performed.
- i. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, VITREOUS PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals Yes, include in Numerator count. Numerator is represented by the Letter a in the sample calculation listed at the end of this document. Letter a equals 2 patients in the sample calculation.
- j. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, VITREOUS PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed CATARACT SURGERY equals No, check next Procedure Performed.
- k. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, RETINAL REPAIR PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals Yes, include in Numerator count. Numerator is represented by the Letter a in the sample calculation listed at the end of this document. Letter a equals 2 patients in the sample calculation.
- l. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, RETINAL REPAIR PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals No, check next Procedure Performed.
- m. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, SCLERAL PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals Yes, include in Numerator count. Numerator is represented by the Letter a in the sample calculation listed at the end of this document. Letter a equals 2 patients in the sample calculation.
- n. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, SCLERAL PROCEDURES less than or equal to 30

days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals No, check next Procedure Performed.

- o. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, REVISION PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals Yes, include in Numerator count. Numerator is represented by the Letter a in the sample calculation listed at the end of this document. Letter a equals 2 patients in the sample calculation.
- p. If the Procedure Performed (indicating major complications following cataract surgery) QDM data element, REVISION PROCEDURES less than or equal to 30 days starts after end of Occurrence A of Procedure Performed of CATARACT SURGERY equals No, include in the No/Missing Numerator Data Submitted count and stop processing.

SAMPLE CALCULATION:

Performance Rate =**

$$\frac{\text{Numerator (a=2 procedures)}}{\text{Denominator (b=10 procedures) - Denominator Exclusions (c=2 procedures) - Denominator Exceptions (N/A)}} = 25.00\%$$

**For performance, a lower score indicates better quality performance.