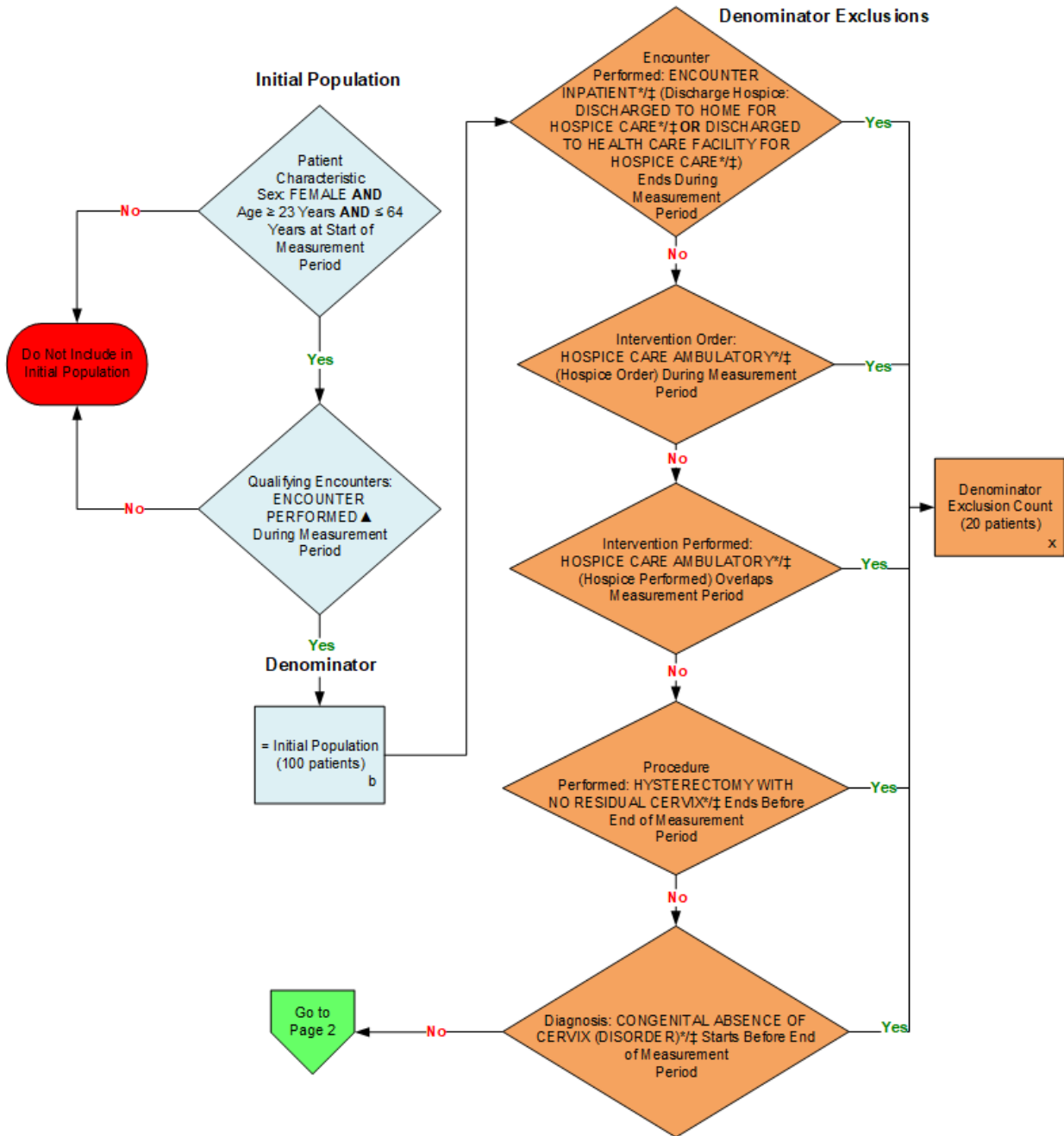


**2019 eCQM Flow**  
**Measure Identifier: CMS124v7**

NQF 0032: Cervical Cancer Screening

**DISCLAIMER:** Please Refer to the eCQM for a Complete Listing of Required Data Elements

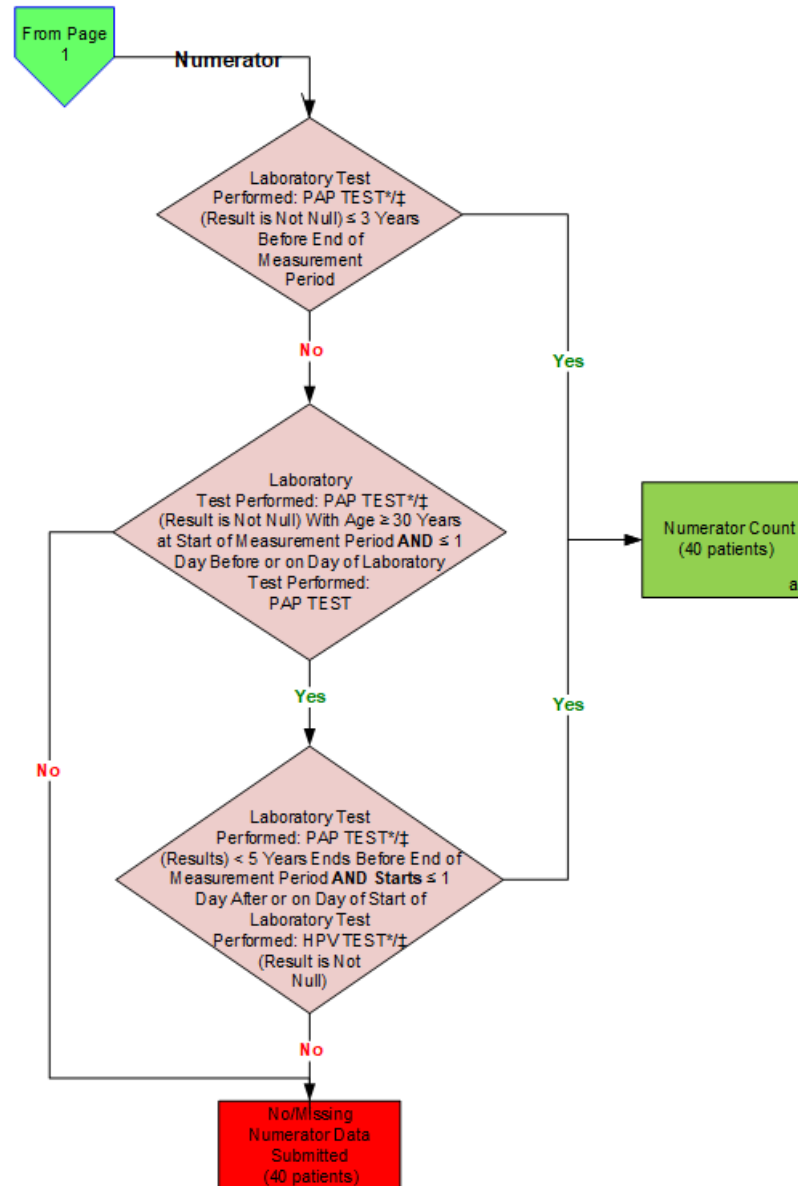


\*Please refer to the specific section of the eCQM to identify the associated value sets for use in submitting this eCQM. Please refer to the specific section of the eCQM to identify the Definition associated with Population Criteria.

▲ For a listing of appropriate Encounters please refer to the Definition for the data element to view the associated value set names.

**2019 eCQM Flow**  
**Measure Identifier: CMS124v7**  
 NQF 0032: Cervical Cancer Screening

**DISCLAIMER:** Please Refer to the eCQM for a Complete Listing of Required Data Elements



\*†Please refer to the specific section of the eCQM to identify the associated value sets for use in submitting this eCQM. Please refer to the specific section of the eCQM to identify the Definition associated with Population Criteria.

**SAMPLE CALCULATION:**

**Performance Rate =**  

$$\frac{\text{Numerator (a=40 patients)}}{\text{Denominator (b=100 patients) - Denominator Exclusions (x=20 patients) - Denominator Exceptions (N/A)}} = 50.00\%$$

**2019 eCQM Flow**  
**Measure Identifier: CMS124v7**  
**NQF 0032: Cervical Cancer Screening**

**DISCLAIMER:** Please Refer to the eCQM for a Complete Listing of Required Data Elements

1. Start Initial Population
2. Check Patient Characteristic Sex **AND** AGE:
  - a. If the Patient Characteristic Sex, FEMALE, **AND** AGE is greater than or equal to 23 years **AND** less than or equal to 64 years at start of measurement period equals No, do not include in Initial Population. Stop processing.
  - b. If the Patient Characteristic Sex, FEMALE, **AND** AGE is greater than or equal to 23 years of age **AND** less than or equal to 64 years at start of measurement period equals Yes, proceed to check Qualifying Encounters.
3. Check Qualifying Encounters:
  - a. If the Qualifying Encounters, ENCOUNTER PERFORMED, during measurement period equals Yes, include in the Initial Population and proceed to Denominator.
  - b. If the Qualifying Encounters, ENCOUNTER PERFORMED during measurement period equals No, do not include in Initial Population. 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 100 patients in the Sample Calculation.
5. Start Denominator Exclusions
6. Check Encounter Performed:
  - a. If the Encounter Performed, ENCOUNTER INPATIENT, (Discharge Hospice: DISCHARGED TO HOME FOR HOSPICE CARE **OR** DISCHARGED TO HEALTH CARE FACILITY FOR HOSPICE CARE) ends during measurement period equals Yes, include in the Denominator Exclusion Count. Denominator Exclusion is Letter x in the Sample Calculation listed at the end of this document. Letter x equals 20 patients in the Sample Calculation.
  - b. If the Encounter Performed, ENCOUNTER INPATIENT, (Discharge Hospice: DISCHARGED TO HOME FOR HOSPICE CARE **OR** DISCHARGED TO HEALTH CARE FACILITY FOR HOSPICE CARE) ends during measurement period equals No, proceed to Intervention Order.
7. Check Intervention Order:
  - a. If the Intervention Order, HOSPICE CARE AMBULATOR, (Hospice Order) during measurement period equals Yes, include in the Denominator Exclusion Count. Denominator Exclusion Count is Letter x in the Sample Calculation listed at the end of this document. Letter x equals 20 patients in the Sample Calculation.
  - b. If the Intervention Order, HOSPICE CARE AMBULATORY, (Hospice Order) during measurement period equals No, proceed to Intervention Performed.

8. Check Intervention Performed:
  - a. If the Intervention Performed, HOSPICE CARE AMBULATORY, (Hospice Performed) overlaps measurement period equals Yes, include in the Denominator Exclusion Count. Denominator Exclusion Count is Letter x in the Sample Calculation listed at the end of this document. Letter x equals 20 patients in the Sample Calculation.
  - b. If the Intervention Performed, HOSPICE CARE AMBULATORY, (Hospice Performed) overlaps measurement period equals No, proceed to check Procedure Performed.
9. Check Procedure Performed:
  - a. If the Procedure Performed, HYSTERECTOMY WITH NO RESIDUAL CERVIX, ends before end of measurement period equals Yes, include in the Denominator Exclusion Count. Denominator Exclusion Count is Letter x in the Sample Calculation listed at the end of this document. Letter x equals 20 patients in the Sample Calculation.
  - b. If the Procedure Performed, HYSTERECTOMY WITH NO RESIDUAL CERVIX, ends before end of measurement period equals No, proceed to Diagnosis.
10. Check Diagnosis:
  - a. If the Diagnosis, CONGENITAL ABSENCE OF CERVIX (DISORDER), starts before end of measurement period equals Yes, include in the Denominator Exclusion Count. Denominator Exclusion Count is Letter x in the Sample Calculation listed at the end of this document. Letter x equals 20 patients in the Sample Calculation.
  - b. If the Diagnosis, CONGENITAL ABSENCE OF CERVIX (DISORDER), starts before end of measurement period equals No, proceed to check Numerator.
11. Start Numerator
12. Check Laboratory Test Performed:
  - a. If the Laboratory Test Performed, PAP TEST, (Result is not Null) less than or equal to 3 years before end of measurement period equals Yes, include in Numerator Count. Numerator Count is represented by the Letter a in the Sample Calculation listed at the end of this document. Letter a equals 40 patients in the Sample Calculation.
  - b. If the Laboratory Test Performed, PAP TEST, (Result is not Null) less than or equal to 3 years before end of measurement period equals No, proceed to next Laboratory Test Performed.
13. Check Laboratory Test Performed:
  - a. If the Laboratory Test Performed, PAP TEST, (Result is not Null) with Age greater than or equal to 30 years at start of measurement period **AND** less than or equal to 1 day before or on day of Laboratory Test Performed, PAP TEST equals No, include in No/Missing Numerator Data Submitted. Stop Processing
  - b. If the Laboratory Test Performed, PAP TEST, (Result is not Null) with Age greater than or equal to 30 years at start of measurement period **AND** less than or equal to 1 day before or on day of Laboratory Test Performed, PAP TEST equals Yes, proceed to Laboratory Test Performed.
14. Check Laboratory Test Performed:

- a. If the Laboratory Test Performed, PAP TEST, (Results) less than 5 years ends before end of measurement period **AND** starts less than or equal to 1 day after or on day of start of Laboratory Test Performed, HPV TEST, (Result is not Null) equals Yes, include in Numerator Count. Numerator Count is represented by the Letter a in the Sample Calculation listed at the end of this document. Letter a equals 40 patients in the Sample Calculation.
- b. If the Laboratory Test Performed, PAP TEST, (Results) less than 5 years ends before end of measurement period **AND** starts less than or equal to 1 day after or on day of start of Laboratory Test Performed, HPV TEST, (Result is not Null) equals No, include in No/Missing Numerator Data Submitted. Stop Processing.

<b>Performance Rate =</b>	<b>SAMPLE CALCULATION:</b>	
$\frac{\text{Numerator (a=40 patients)}}{\text{Denominator (b=100 patients) - Denominator Exclusions (x=20 patients) - Denominator Exceptions (N/A)}} = 50.00\%$		