

HEDIS 2015 - Cervical Cancer Screening (CCS)

The percentage of women 21–64 years of age who were screened for cervical cancer using either of the following criteria: Women age 21–64 who had cervical cytology performed every 3 years OR Women age 30–64 who had cervical cytology/human papillomavirus (HPV) co-testing performed every 5 years.

Improvement Notation	Higher score indicates better quality
Denominator	Women 24–64 years as of the last day of the measurement year.
Numerator	Identify women 24–64 years of age as of the last day of the measurement year who had cervical cytology (Cervical Cytology Value Set) during the measurement year or the two years prior to the measurement year OR women 35–64 years of age as of the last day of the measurement year who had cervical cytology (Cervical Cytology Value Set) and a human papillomavirus (HPV) test (HPV Tests Value Set) with service dates four or less days apart during the measurement year or the four years prior to the measurement year.
Exclusions	Hysterectomy with no residual cervix (Hysterectomy Value Set) any time during the member's history through the last day of the measurement year.
Exceptions	None
Note	

Last updated 01/13/2017

Reference Periods Reference Date 02/12/2017

Base Period	02/12/2016 - 02/12/2017	12 months prior to the reference date
Ever	- 02/12/2017	Any time prior to the reference date
Reporting Period Cervicalcytology	02/12/2014 - 02/12/2017	2 years prior to start date of Base Period
Reporting Period Hpv	02/12/2013 - 02/12/2017	3 years prior to start date of Base Period

For help reading this document, refer to key on last page.

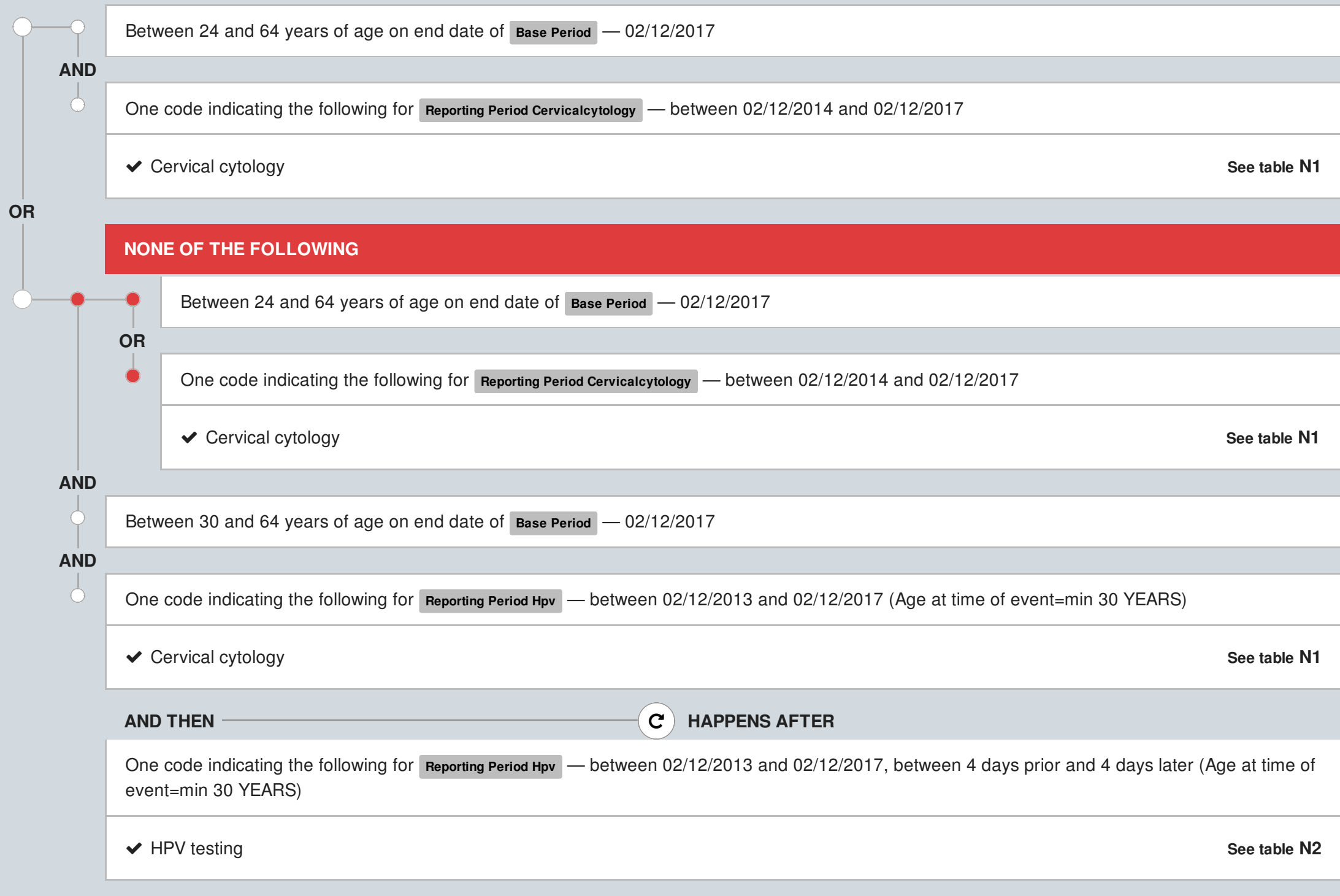
Denominator

Between 24 and 64 years of age on end date of **Base Period** — 02/12/2017

AND

Gender is Female

Numerator



Exclusion

One code indicating the following for **Ever** — any time before 02/12/2017

✓ Hysterectomy

See table **XCL1**

Reference Tables

Denominator Reference Tables

Numerator Reference Tables

N1	✓ Cervical cytology
Observation	
LOINC	
10524-7, 18500-9, 19762-4, 19764-0, 19765-7, 19766-5, 19774-9, 33717-0, 47527-7, 47528-5	
Procedure	
CPT	
88141, 88142, 88143, 88147, 88148, 88150, 88152, 88153, 88154, 88164, 88165, 88166, 88167, 88174, 88175	
HCPCS	
G0123, G0124, G0141, G0143, G0144, G0145, G0147, G0148, P3000, P3001, Q0091	

N2	✓ HPV testing
Observation	
LOINC	
21440-3, 30167-1, 38372-9, 49896-4, 59420-0	
Procedure	
CPT	
87620, 87621, 87622	

Exclusions Reference Tables

XCL1	✓ Hysterectomy
	Diagnosis
	ICD-9
	618.5, 752.43, V88.01, V88.03
	Procedure
	CPT
	ICD-9
	51925, 56308, 57540, 57545, 57550, 57555, 57556, 58150, 58152, 58200, 58210, 58240, 58260, 58262, 58263, 58267, 58270, 58275, 58280, 58285, 58290, 58291, 58292, 58293, 58294, 58548, 58550, 58552, 58553, 58554, 58570, 58571, 58572, 58573, 58951, 58953, 58954, 58956, 59135 68.4, 68.41, 68.49, 68.5, 68.51, 68.59, 68.6, 68.61, 68.69, 68.7, 68.71, 68.79, 68.8

Reference Periods

START	STOP
12:00:01 AM	12:00:00 AM
01/01/2015	02/01/2015

Different criteria in each measure require that records occur during a precise time period. Note that all dates begin at midnight.

Operators

Operators describe what criteria is needed for a measure. They include:

AND

Both criteria above and below the line must be met

OR

Either criteria above or below the line must be met

NONE OF THE FOLLOWING

The criteria following this are negated — they must not have occurred

Expressions

You will encounter certain expressions that denote a specific relationship between criteria. They include:



Linked Encounter

Indicates that the criteria listed above must have occurred during the same encounter as the criteria that immediately follows

AND THEN

 HAPPENS AFTER

Indicates that the criteria must have occurred in a certain sequence. The criteria that follows must have occurred after the criteria listed above

AND THEN

 HAPPENED PREVIOUSLY

Reverse sequence — the criteria that follows must have occurred before the criteria listed above

PLUS

 COUNT INSTANCES

The first criteria specifies what must be on the patient record. The criteria below is then counted for that patient