Breast Cancer Screening (BCS-E)

HEDIS® (Healthcare Effectiveness Data Information Set) is a widely used set of performance measures developed and maintained by NCQA. These are used to drive improvement efforts surrounding best practices.

The HEDIS quality measures reported using the Electronic Clinical Data Systems (ECDS) inspire innovative use of electronic clinical data to document high-quality patient care that demonstrates commitment to evidence-based practices. Organizations that report HEDIS using ECDS encourage the electronic exchange of the information needed to provide high-quality services, ensuring that the information reaches the right people at the right time.

This HEDIS measure looks at patients 50 to 74 years of age who were recommended for routine breast cancer screening and had a mammogram to screen for breast cancer from October 1, two years prior to the measurement period through the end of the measurement period.



Note: HEDIS® is a registered trademark of the National Committee for Quality Assurance (NCQA).

Description	Code(s)	
Mammography	CPT ®: 77061, 77062, 77063, 77065, 77066, 77067	
	LOINC: 24604-1: MG Breast Diagnostic Limited Views 24605-8: MG Breast Diagnostic 24606-6: MG Breast Screening 24610-8: MG Breast Limited Views 26175-0: MG Breast - bilateral Screening 26176-8: MG Breast - left Screening 26177-6: MG Breast - right Screening 26287-3: MG Breast - bilateral Limited Views 26289-9: MG Breast - left Limited Views 26291-5: MG Breast - right Limited Views 26346-7: MG Breast - bilateral Diagnostic 26347-5: MG Breast - left Diagnostic 26348-3: MG Breast - right Diagnostic 26349-1: MG Breast - bilateral Diagnostic Limited Views	37551-9: MG Breast Spot Views 37552-7: MG Breast - bilateral Spot Views 37553-5: MG Breast - left Spot Views compression 37554-3: MG Breast - bilateral Magnification and Spot 37768-9: MG Breast - right 2 Views 37769-7: MG Breast - right Magnification and Spot 37770-5: MG Breast - right Tangential 37771-3: MG Breast - right True lateral 37772-1: MG Breast - right XCCL 37773-9: MG Breast - right Magnification 37774-7: MG Breast - right Views 37775-4: MG Breast - right Rolled Views 38070-9: MG Breast Views

26350-9: MG Breast - left Diagnostic for implant 38071-7: MG Breast - bilateral Views Limited Views 26351-7: MG Breast - right Diagnostic for implant 38072-5: MG Breast - left Views Limited Views 36319-2: MG Breast 4 Views for implant 36625-2: MG Breast Views 38090-7: MG Breast - bilateral Air

36626-0: MG Breast - bilateral Views gap Views 36627-8: MG Breast - left Views 38091-5: MG Breast - left Air 36642-7: MG Breast - left 2 Views gap Views 36962-9: MG Breast Axillary 38807-4: MG Breast - right 37005-6: MG Breast -Spot Views 38820-7: MG Breast - right Views

left Magnification 37006-4: MG Breast - bilateral MLO for implant

37016-3: MG Breast - bilateral 38854-6: MG Breast - left Rolled Views Magnification and Spot

37017-1: MG Breast - left 38855-3: MG Breast - left True lateral 39150-8: FFD mammogram Breast Rolled Views

37028-8: MG Breast Tangential

37029-6: MG Breast bilateral Tangential

37030-4: MG Breast - left Tangential 37037-9: MG Breast True lateral 37038-7: MG Breast - bilateral

True lateral

37052-8: MG Breast - bilateral XCCL

37539-4: MG Breast Grid Views 37542-8: MG Breast

37543-6: MG Breast - bilateral

Magnification Views

Magnification Views

39152-4: FFD mammogram **Breast Diagnostic** 39153-2: FFD mammogram

Views Post Localization

Breast Screening

39154-0: FFD mammogram Breast -

bilateral Diagnostic

42168-5: FFD mammogram Breast -

right Diagnostic

42169-3: FFD mammogram Breast -

left Diagnostic

42174-3: FFD mammogram Breast -

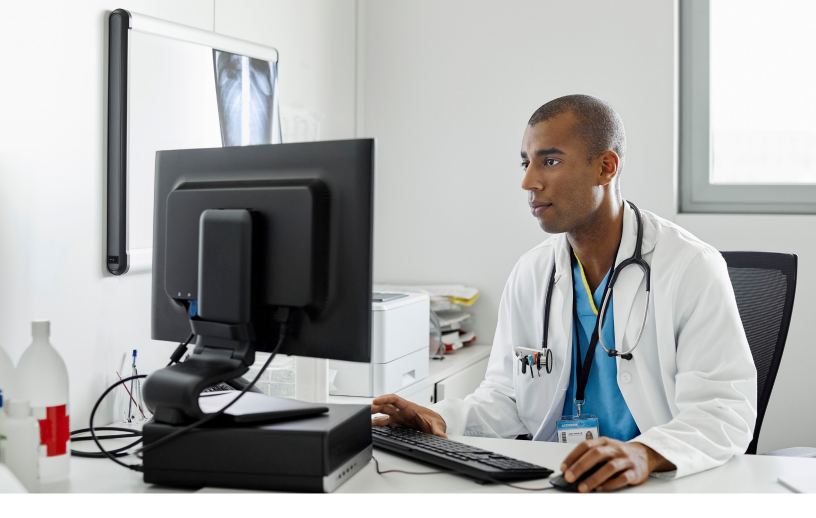
bilateral Screening



Description	Code(s)	
Mammography (cont.)	LOINC (cont.): 42415-0: MG Breast - bilateral Views Post Wire Placement 42416-8: MG Breast - left Views Post Wire Placement 46335-6: MG Breast - bilateral Single view 46336-4: MG Breast - left Single view 46337-2: MG Breast - right Single view 46338-0: MG Breast - unilateral Single view 46339-8: MG Breast - unilateral Views 46342-2: FFD mammogram Breast Views 46350-5: MG Breast - unilateral Diagnostic 46351-3: MG Breast - bilateral Displacement Views for Implant 46354-7: FFD mammogram Breast - right Screening 46355-4: FFD mammogram Breast - left Screening 46356-2: MG Breast - unilateral Screening 46380-2: MG Breast - unilateral Views for implant 48475-8: MG Breast - bilateral Diagnostic for implant 48492-3: MG Breast - bilateral Screening for implant 69150-1: MG Breast - left Diagnostic for implant	69251-7: MG Breast Views Post Wire Placement 69259-0: MG Breast - right Diagnostic for implant 72137-3: DBT Breast - right diagnostic 72138-1: DBT Breast - left diagnostic 72139-9: DBT Breast - bilateral diagnostic 72140-7: DBT Breast - right screening 72141-5: DBT Breast - left screening 72142-3: DBT Breast - bilateral screening 86462-9: DBT Breast - bilateral 86463-7: DBT Breast - bilateral 91517-3: DBT Breast - right diagnostic for implant 91517-3: DBT Breast - right diagnostic for implant 91518-1: DBT Breast - left diagnostic for implant 91520-7: DBT Breast - bilateral diagnostic for implant 91520-7: DBT Breast - right screen for implant 91521-5: DBT Breast - left screen for implant 91522-3: DBT Breast - bilateral screen for implant

Note: The codes listed are informational only; this information does not guarantee reimbursement.

Our Supplemental Data team is here to help. For additional support in submitting supplemental data for ECDS measures, please send inquiries to supplementaldata@healthybluenc.com.



Record Your Efforts

Include documentation of all types and methods of mammograms, including the following:

- Screening
- Diagnostic
- Film
- Digital
- Digital breast tomosynthesis

In establishing health history with new patients, please make sure you ask about when patients last mammogram was performed, document at a minimum, year performed in your health history.

Gaps in care are not closed by the following, as they are performed as an adjunct to mammography:

- Breast ultrasounds
- MRIs
- Biopsies



Exclusions:

- Patients who use hospice services or elect to use a hospice benefit any time during the measurement year.
- Patients who die any time during the measurement year.
- Patients who had a bilateral mastectomy or both right and left unilateral mastectomies any time during the patient's history through the end of the measurement period.
- Patients who had gender-affirming chest surgery with a diagnosis of gender dysphoria any time during the patient's history through the end of the measurement period.

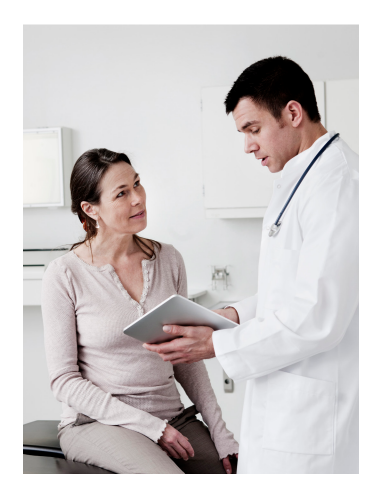
- Medicare members 66 years of age and older by the end of the measurement period who meet either of the following:
 - Enrolled in an Institutional SNP (I-SNP) any time during the measurement period.
 - Living long-term in an institution (LTI) any time during the measurement period, as identified by the LTI flag in the monthly membership detail data file.
 Use the run date of the file to determine if a member had an LTI flag during the measurement period.
- Patients 66 years of age and older as of December 31 of the measurement year (all product lines) with frailty and advanced illness. Patients must meet both frailty and advanced illness criteria to be excluded.
- Patients who die any time during the measurement year
- Patients receiving palliative care any time during the measurement year.
- Patients who had an encounter for palliative anytime during the measurement year.

Patient Care Opportunities

You can find patient care opportunities within the Patient360 application located on Availity Essentials Payer Spaces. To access the Patient360 application, you must have the Patient360 role assignment. From the Availity homepage, select Payer Spaces, then choose the health plan from the menu. Choose the Patient360 tile from the Payer Space Applications menu and complete the required information on the screen. Gaps in care are located in the Active Alerts section of the Patient Summary.

Helpful Tips:

- Contact your health plan representative to establish an electronic data transfer with the plan if your organization does not already have one.
- Make full use of CPT® II codes to submit care quality findings, many HEDIS gaps could be closed via claims if CPT II codes were fully utilized.
- Ensure the electronic medical record (EMR) systems are set up to link the clinical and behavior health entries to Logical Observation Identifiers Names and Codes (LOINC) codes and Systematized Nomenclature of Medicine (SNOMED) codes.





https://www.bluecrossnc.com/providers/networks-programs/blue-medicare/healthy-blue-medicare

Blue Cross and Blue Shield of North Carolina Senior Health, DBA Blue Cross and Blue Shield of North Carolina, is an HMO-POS D-SNP plan with a Medicare contract and a NC State Medicaid Agency Contract (SMAC). Enrollment in Blue Cross and Blue Shield of North Carolina Senior Health depends upon contract renewal.

®, SM are marks of the Blue Cross Blue Shield Association, an association of independent Blue Cross and Blue Shield plans. All other marks and names are property of their respective owners. Blue Cross and Blue Shield of North Carolina is an independent licensee of the Blue Cross Blue Shield Association.