

Algorithm, Adequacy of follow-up for Breast cancer screening

| CBE | Mamm | Diagnostic procedures | Follow-up |
|----------|---------------------|--|--|
| Normal | Neg Benign PB | Follow-up is not required. A BCCCP-5 is not completed. | None required. For PB, schedule follow-up diagnostic mammogram as recommended. |
| Abnormal | Neg Benign PB | SC, US and/or BX | Screening or diagnostic mamm as only procedure is not adequate. |
| Abnormal | SA HSM | BX | Adequate |
| Normal | SA | SC, US and/or BX | Adequate |
| Nor/ABN | HSM | BX | Adequate |
| Normal | AI | AMV or US | Adequate |
| Abnormal | AI | BX or [(SC) and (US)] | Surgical consultation is required if US does not demonstrate a simple cyst. |

NOTE: Abnormal CBE and/or SA or HSM or AI requires at least one diagnostic procedure and a final diagnosis for follow-up to be adequate. The time from an abnormal CBE and/or mammogram to the final diagnosis should be no more than 60 days.

| Type of abbreviation | Abbreviation | Meaning |
|----------------------|--------------|--|
| | CBE | Clinical Breast Examination |
| | Mamm | Mammogram |
| CBE | Nor | Normal/Benign Findings |
| Mamm | Neg | Negative |
| | PB | Probably Benign - Short-term follow-up |
| | SA | Suspicious Abnormality |
| | HSM | Highly Suggestive of Malignancy |
| | AI | Assessment Incomplete |
| Procedure | AMV | Additional mammographic views |
| | SC | Surgical Consult |
| | US | Ultrasound |
| | BX | Biopsy/Lumpectomy |

NOTE: FNA is not a reimbursable procedure.