



Best Chance Network (BCN) Breast Services Cost Explanation Form (What BCN Can and Cannot Pay)

I agree that I have been told and understand that BCN will pay for the procedures on the following list if performed at a facility under contract with BCN to perform these procedures:

CHARGES PAID BY BCN:

- Surgical Office Visit(s)
- Lab Charges for Testing the Tissue
- Breast Exams
- Excisional or Incisional Breast Biopsy*
- Mammogram/Ultrasound Tests
- Needle Core Breast Biopsy* or
- Breast Cyst Aspiration (fluid removal)
- Stereotactic Breast Biopsy*
- Counseling Visits for Abnormal Tests

** The hospital may add facility charges and charges for medical supplies that BCN cannot pay. BCN will reimburse the breast follow-up provider for 2 wound checks/clinical breast exams following a breast biopsy with negative/benign results within a 12 month period. If the clinical breast exam is abnormal further follow-up may be completed per BCN guidelines and the 12 month 2 normal wound checks/clinical breast exams will start again.*

CHARGES NOT PAID BY BCN:

1. Doctor's visits until 90 days after a surgical biopsy (incisional or excisional) surgery (Post-surgery time period.)
2. If an incisional or excisional breast biopsy (removal of the lump by surgery) is needed, I have been told and know that BCN CAN pay the surgeon's bill, but NOT these hospital services:
 - Breast Nipple Smear
 - Facility Fees
 - EKG and X-Rays
 - Pharmacy
 - Anesthesia Services
 - Other Lab Tests
 - Medical/Surgical Supplies
 - IV Solutions
 - Operating Room
 - All Other Charges Not Listed As Paid

I understand that it will be my responsibility to meet with the billing office/financial counselor at the doctor's office and/or hospital to arrange a payment plan for the charges that BCN cannot pay.

I also understand that if I choose to go to a non-BCN provider for follow-up of abnormal test results that none of the services they provided will be paid by BCN.

Client Signature: _____ Date: _____

Witness of Signature _____ Date: _____



Place Original in Patient Chart and 1 Copy to Patient