Background: The prevalence and incidence of breast cancer has been increasing worldwide. It has been reported that the Philippines has the highest number of cases in Asia, and breast cancer is now the leading cause of death in the country. This study protocol presents the methodological plan for a quality improvement study that will assess the current practice of breast cancer examination, diagnosis, and management at one of the leading cancer institutions in the Philippines, the University of Santo Tomas Hospital-Benavides Cancer Institute (USTH-BCI); and map with standards of care, in order to identify areas that would need improvement to facilitate best practice care for breast cancer patients.

Methods: This study has been approved by the Institutional Review Board of the University of Santo Tomas Hospital. A breast cancer working group has been established (Benavides Cancer Institute Breast Cancer Working Group [BCIBC-WG]) during a 1 day meeting of cancer specialists at USTH-BCI. The meeting was facilitated by both international and local methodologists in the field of evidence-based practice and quality improvement. A quality improvement plan and a clinical audit protocol for assessing current practice were drafted during this meeting. The clinical audit of current breast cancer care will be undertaken at USTH-BCI using medical records review. Clinical indicators of outcomes were identified and typical patient journeys were mapped to develop the data collection/extraction form. The data collection forms were sent to experts for face and content validation, to ensure a valid and comprehensive collection of the data. The form was revised as needed. Three hundred and eighteen (318) breast cancer cases were seen at USTH-BCI in the year 2012, and all 318 records will be reviewed as decided by the group. A reliability procedure will be undertaken among data collectors of the study and pilot testing procedure will be undertaken to test the feasibility of the data collection methods. Data will be analyzed and reported using means and percentages as appropriate. Missing data will also be reported in order to identify strategies to ensure completeness of medical records in the future.

Keywords: breast cancer, audit, quality improvement, developing countries, protocol
of risk factors in medical science research, one third of cases can now be prevented, one third can be diagnosed early and thus managed early, and one third can be treated. However, this is only possible if management and treatment provided are consistent with evidence-based standards of care.

In the Philippines, cancer was one of the leading causes of morbidity and mortality in 2002: the leading cancer types are lung, breast, cervix, liver and colon. More recently, the Philippines’ Department of Health and the Philippine Cancer Society have reported that breast cancer is now the leading cancer type in the country and accounts for the highest incidence rate in Asia. Thus, the Philippines’ Department of Health, in partnership with the Philippine Cancer Society has developed programs in relation to screening, prevention, and management of cancer. Programs such as free screening, medicines for poor women diagnosed early with breast cancer, and the “Z Benefit Package of PhilHealth” were developed and implemented to address the alarming increase in breast cancer morbidity and mortality.

The University of Santo Tomas Hospital (USTH), one of the leading private health institutions in the Philippines, established the Benavides Cancer Institute (BCI) in 2006. The mission of the USTH-BCI is to strengthen the national cancer care program and provide comprehensive and multidisciplinary cancer care for diagnosis, treatment and prevention. Consistent with its mission, the USTH-BCI is continuously planning and strategizing ways to identify and deliver the best cancer care in the Philippines.

As medical science research has reported that cancer can be prevented, diagnosed early, and treated if care management and treatment programs are consistent with evidence-based guidelines, the USTH-BCI developed a research project that will assess current practice and then map current practice with existing evidence-based guidelines for breast cancer care such as the National Comprehensive Cancer Network (NCCN) Guidelines for breast cancer. USTH-BCI agreed to use the NCCN guidelines, as standard of care to underpin health care provided to patients. However, it is not known whether the standards of care are being adhered to or complied with by all health professionals involved in the care of breast cancer patients. There is much discussion in the literature regarding the availability of evidence-based standards of care and the existing gap in compliance with the standards. For instance, whilst guideline adherence was associated with improved survival, one study reports that guideline adherence was low for patients with triple negative breast cancer. Another one reports less than half of women with breast cancer completed the recommended therapy. Thus, it is very important to assess whether existing practice follows the recommended standards, and then later, plan for strategies that would address the gaps and plan for sustainable efforts in the long term to improve clinical outcomes of care.

This may be an ambitious project but it could be a milestone in clinical practice and health care as this is the first attempt to evaluate current practices in breast cancer care in the Philippines. This is valuable because identifying current practices allows: 1) identification of relevant data items to be used as basis for assessing breast cancer care delivery; 2) identification of gaps which are useful in identifying areas which need improvement; 3) opportunities for better patient outcomes and better utilization of resources, especially in developing countries, such as the Philippines, with limited resources and lastly; 4) change and improve health policies in order to standardize health services and improve the health system, thus, championing best breast cancer care in the Philippines.

Objectives
This study protocol presents the methods for undertaking a quality improvement project that will describe the current practice of breast cancer examination, diagnosis, and management at the USTH-BCI, and map whether current practice is consistent with evidence based standard of care.

Methods
Ethics
Ethical approval was obtained from the Institutional Review Board of the USTH, Manila, Philippines.

Study design and setting
A clinical audit study using medical record review will be undertaken to address the study objectives. The clinical audit will be undertaken at the USTH-BCI.

Reference population
Patients with breast cancer seen at USTH-BCI can come from any of the following:
1. Patients in the clinical division of the USTH and referred to BCI for screening/evaluation, diagnosis/staging and treatment and management
2. Patients seen by a medical doctor within USTH and referred to BCI for diagnosis/staging and then for treatment and management
3. Patients diagnosed elsewhere in the Philippines and referred for breast cancer treatment and management from other institutions in the Philippines.
Patient with mammogram findings suspecting malignancy OR any of the following symptoms:

1. Breast mass
2. Breast asymmetry
3. Nipple discharge
4. Nipple bleeding
5. Nipple retraction
6. Skin dimpling
7. Breast pain
8. Axillary mass

Figure 1 (Continued)
**Figure 1** Typical patient journey of patients with breast cancer.

**Note:** Patients may be referred to USTH-BCI at any point in the patient journey.

**Abbreviations:** USTH-BCI, University of Santo Tomas Hospital-Benavides Cancer Institute; LCIS, lobular carcinoma in situ; MRI, magnetic resonance imaging; Her2neu, human epidermal growth factor receptor 2; CT, computed tomography; Met, metastasis; BCT, breast conservation therapy; CNB, core needle biopsy; ER, estrogen receptor; PR, progesterone receptor; FNAB, fine needle aspiration biopsy; DCIS, ductal carcinoma in situ.

**Sampling method and sample size**

A total of 318 patients with breast cancer were seen at BCI for the year 2012. As 318 is a manageable number of breast cancer patient cases, the group decided to consider all these cases for inclusion in the audit, thus using census sampling. This will allow 100% statistical power and accuracy in describing the current practice in different categories of breast cancer care provided by BCI.\(^{15}\)

**Working group**

The clinical audit proposal was formulated by the BCI Breast Cancer Working Group (BCIBC-WG) consisting of
key health care personnel involved in breast cancer care at USTH-BCI (Teresa SyOrtin, MD, chair of BCI; Priscilla B Caguioa, MD; Clevelinda Calma, MD; Eugene Regala, MD; Kathleen Baldivia, MD; Rowen Yolo, MD; Michael A Mejia, MD; Karl Morales, MD; Josefinio Sanchez, MD; Ray Malilay, MD; Ida Marie Tabangay-Lim, MD; Jocelyn Que, MD; Joycelyn Bautista, MD; Warren Bacorro, MD; and Jayson L Co, MD; and methodologists in the area of quality improvement and evidence based practice, (JRD, the project leader; KG, an external collaborator; and CGS, a local evidence based practice [EBP] champion). The BCIBC-WG held a 1 day meeting on quality improvements and audits, role of clinical guidelines in improving quality of health care services, and planning the quality improvement proposal of BCI.

Identification of patient journeys
In order to identify the current practices in breast cancer care at BCI a typical patient journey was identified by the BCIBC-WG. Patient journeys are visualizations of the usual flow of relevant processes a patient undergoes when seen in the facility. A copy of the patient journey was then sent to other health care personnel involved in breast cancer care for validation of the processes. Thus, the patient journey presented in Figure 1 has been validated by all involved in breast cancer care at BCI and will be the basis of this clinical audit.

Audit data items
The BCIBC-WG has identified an agreed list of items to be included in the clinical audit to obtain a comprehensive profile of breast cancer care at BCI (Tables 1–3).

Data collection methods
Data collection tool
A standard data collection form (Supplementary materials) will be used to retrieve the relevant audit items from the 16

Table 1 Profile of breast cancer patients seen at USTH-BCI

<table>
<thead>
<tr>
<th>A. Patient profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Age</td>
</tr>
<tr>
<td>2. Sex</td>
</tr>
<tr>
<td>3. Specific diagnosis (laterality, histologic subtype, stage, T-stage, N-stage, M-stage)</td>
</tr>
<tr>
<td>4. Ethnicity</td>
</tr>
<tr>
<td>5. Geographical location (region)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. History and physical examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Who conducted the history and physical examination?</td>
</tr>
<tr>
<td>a. GP</td>
</tr>
<tr>
<td>b. Surgeon</td>
</tr>
<tr>
<td>c. GYNE</td>
</tr>
<tr>
<td>d. Others</td>
</tr>
</tbody>
</table>

2. Length of referral from the attending physician to the surgeon

| a. <1 week |
| b. >1 week |
| c. >1 month |
| d. Others |

And from which institution was the patient coming from

3. Elements in the history taking

| a. Family history of CA |
| b. OB history |
| 1. menstrual history |
| 2. hormonal therapy |
| 3. parity |
| 4. others |
| c. Previous history of mammograms (number and results) |
| d. Previous surgeries |
| e. Other malignancies |

4. Physical examination

| a. Description of breast mass |
| l. size |
| 2. laterality |
| 3. quadrant |
| 4. clock position |
| 5. distance from the nipple (cm) |
| 6. skin changes |
| 7. mobility |
| b. Axillary nodes (if palpable, number and mobility) |
| c. Supradclevicular area |
| d. Chest PE (auscultatory findings) |
| e. Abdominal PE (liver, spleen) |

Abbreviations: USTH-BCI, University of Santo Tomas Hospital-Benavides Cancer Institute; GP, General Practitioner; GYNE, gynecologist; CA, cancer; OB, obstetrics and gynecology; PE, physical examination.

Table 2 Clinical audit of current practice on diagnosing/staging of patients with breast cancer at USTH-BCI

<table>
<thead>
<tr>
<th>A. Biopsy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Method of biopsy used</td>
</tr>
<tr>
<td>a. Fine needle aspiration biopsy (FNAB)</td>
</tr>
<tr>
<td>b. Core needle biopsy with ER/PR/Her2neu</td>
</tr>
<tr>
<td>c. Others</td>
</tr>
<tr>
<td>2. Number of biopsies conducted to arrive at a diagnosis</td>
</tr>
<tr>
<td>3. Length of time from collection of specimen to specimen being received by the pathologist to arriving at a diagnosis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Staging and prognostic and predictive characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Clinical staging</td>
</tr>
<tr>
<td>a. Mammography</td>
</tr>
<tr>
<td>b. Physical examination</td>
</tr>
<tr>
<td>c. Ultrasound</td>
</tr>
<tr>
<td>2. Pathologic staging</td>
</tr>
<tr>
<td>a. Histologic type</td>
</tr>
<tr>
<td>b. Grading</td>
</tr>
<tr>
<td>3. Biologic staging</td>
</tr>
<tr>
<td>a. ER</td>
</tr>
<tr>
<td>b. PR</td>
</tr>
<tr>
<td>c. Her2neu, IHC</td>
</tr>
<tr>
<td>d. Her2neu FISH</td>
</tr>
</tbody>
</table>

Abbreviations: USTH-BCI, University of Santo Tomas Hospital-Benavides Cancer Institute; ER, estrogen receptor; PR, progesterone receptor; Her2neu, human epidermal growth factor receptor 2; IHC, immunohistochemistry; FISH, fluorescence in situ hybridization.
Table 3 Clinical audit of treatment and management of patients with breast cancer referred to USTH-BCI

A. Date since first diagnostic exam to start of treatment
B. Multidisciplinary consultation
   1. Breast tumor boards
   2. Multidisciplinary patient/family meeting
   3. Specialty disciplines attending the multidisciplinary consultation
C. Stages of breast cancer: 0, 1, 2, 3, 4
D. Stage 0
   1. LCIS or DCIS
   2. If LCIS, procedures
      a. Genetic counselling
      b. Surveillance
      c. Chemo prevention
      d. Prophylactic surgery
   3. If DCIS,
      a. Surgical procedure
         1. Lumpectomy
         2. Axillary lymph nodes dissection
         3. Simple mastectomy
         4. Modified radical mastectomy
      b. Adjuvant therapy given
      c. Tamoxifen given
E. Stage 1 and 2 by PE
   1. Symptom metastatic work ups done
F. Stage 3 by PE
   1. Mandatory tests done
      a. Chest X-ray
      b. Liver ultrasound
      c. Bone scan
   2. Optional tests done
      a. Chest and upper abdominal CT
   3. Appropriate surgical management given
      a. Fulfills BCT criteria
      b. Preference and reason for preference
   4. Surgical procedure done (BCS or MRM)
F. Stage 4
   1. Referral to palliative care
   2. Referral for other options
I. Phyllodes
   1. Managed accordingly
J. Surveillance
   1. Date since surgery
   2. Date since last chemotherapy/adjuvant therapy
   3. Follow-up date:
      No evidence of disease
      Local recurrence
      Local recurrence/distant metastases
      Distant metastases

Abbreviations: USTH-BCI, University of Santo Tomas Hospital-Benavides Cancer Institute; LCIS, lobular carcinoma in situ; DCIS, ductal carcinoma in situ; PE, physical examination; CT, computed tomography; BCT, breast conservation therapy; BCS, breast conservation surgery; MRM, modified radical mastectomy; ER, estrogen receptor; PR, progesterone receptor; Her2neu, human epidermal growth factor receptor 2.

patients’ medical records. This form includes information from patient demographics, history and physical examination, diagnosis/stages of breast cancer and management for breast cancer patients. Consent from the attending physicians will be obtained.

Validity of the data collection tool
The data collection form was sent to experts (surgeon, a medical oncologist and a pathologist) and comments were discussed in a meeting for face and content validation. This was to ensure that the data audit items to be retrieved from the medical records will answer the clinical audit objectives. Revisions were undertaken based on the validation procedure and sent back to the experts for approval.

Pilot testing the audit data collection process
The clinical audit data collection will be pilot tested to ensure validity and reliability of the procedures. More specifically, the purposes of the pilot testing are as follows:
1. Test feasibility of the data collection methods
2. Estimate the amount of time and resources required to collect data
3. Check data for completeness.
Table 4  Quality indicators in the assessment of breast cancer care

<table>
<thead>
<tr>
<th>Quality indicators</th>
<th>Data elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis</td>
<td>Proportion of patients who preoperatively underwent:</td>
</tr>
<tr>
<td>completeness of clinical and imaging diagnostic work-up</td>
<td>1. Mammography</td>
</tr>
<tr>
<td>(percentage)</td>
<td>2. Physical examination</td>
</tr>
<tr>
<td></td>
<td>3. Biopsy</td>
</tr>
<tr>
<td></td>
<td>4. Ultrasound</td>
</tr>
<tr>
<td>completeness of prognostic/predictive</td>
<td>Proportion of patients (invasive cancer cases) for which the following</td>
</tr>
<tr>
<td>characterization</td>
<td>prognostic/predictive parameters have been recorded:</td>
</tr>
<tr>
<td></td>
<td>1. Histologic type</td>
</tr>
<tr>
<td></td>
<td>2. Grading</td>
</tr>
<tr>
<td></td>
<td>3. Her2 testing</td>
</tr>
<tr>
<td>Waiting time</td>
<td>Date from first diagnostic examination to date of surgery or first treatment</td>
</tr>
<tr>
<td>surgery and loco-regional treatment</td>
<td>Proportion of cancer patients to be discussed by a multidisciplinary team</td>
</tr>
<tr>
<td>multidisciplinary discussion</td>
<td>Proportion of patients (invasive cancer cases) who received a single (breast)</td>
</tr>
<tr>
<td>appropriate surgical approach</td>
<td>operation for the primary tumor</td>
</tr>
<tr>
<td>postoperative RT</td>
<td>Proportion of patients (invasive cancer cases) who received postoperative RT</td>
</tr>
<tr>
<td></td>
<td>after surgical resection of primary tumor and appropriate staging/surgery</td>
</tr>
<tr>
<td>avoidance of over treatment</td>
<td>Proportion of patients with invasive breast cancer not $&gt;3 \text{ cm}$ who</td>
</tr>
<tr>
<td>overtreatment</td>
<td>underwent BCT</td>
</tr>
<tr>
<td>systemic treatment</td>
<td>Proportion of patients with non-invasive breast cancer not $&gt;2 \text{ cm}$ who</td>
</tr>
<tr>
<td>appropriate hormonotherapy</td>
<td>underwent BCT</td>
</tr>
<tr>
<td>appropriate chemotherapy and other medical therapy</td>
<td>Proportion of patients with endocrine sensitive invasive carcinoma who</td>
</tr>
<tr>
<td></td>
<td>received hormonotherapy, out of those with diagnosis</td>
</tr>
<tr>
<td></td>
<td>Proportion of patients with ER- and PR-carcinoma who received did not receive</td>
</tr>
<tr>
<td></td>
<td>adjuvant hormonotherapy, out of those with diagnosis</td>
</tr>
<tr>
<td>staging, counseling, follow-up and rehabilitation</td>
<td>Proportion of patients with ER- (T $&gt;1 \text{ cm}$ or Node+) invasive carcinoma</td>
</tr>
<tr>
<td>appropriate staging procedure</td>
<td>who received adjuvant chemotherapy, out of those with diagnosis</td>
</tr>
<tr>
<td>appropriate staging procedure</td>
<td>Proportion of patients with N+ or N$-T$ $&gt;1 \text{ cm}$ Her2 neu+ (IHC3+ or</td>
</tr>
<tr>
<td>appropriate staging procedure</td>
<td>+FISH) invasive carcinoma treated with chemotherapy and had adjuvant trastuzumab</td>
</tr>
<tr>
<td>appropriate follow-up</td>
<td>out of those with same diagnosis</td>
</tr>
<tr>
<td>appropriate staging procedure</td>
<td>Proportion of women with stage 1 breast cancer who do not undergo metastatic</td>
</tr>
<tr>
<td>appropriate staging procedure</td>
<td>staging tests</td>
</tr>
<tr>
<td>appropriate staging procedure</td>
<td>Proportion of women with stage 3 breast cancer who underwent metastatic staging</td>
</tr>
<tr>
<td>appropriate follow-up</td>
<td>tests</td>
</tr>
<tr>
<td>appropriate staging procedure</td>
<td>Proportion of asymptomatic patients who undergo routine annual mammographic</td>
</tr>
<tr>
<td>staging procedure</td>
<td>screening and clinical evaluation every 6 months in the first 5 years after</td>
</tr>
<tr>
<td>staging procedure</td>
<td>the operation</td>
</tr>
<tr>
<td>appropriate staging procedure</td>
<td>Proportion of patients undergoing periodic history taking, physical examination</td>
</tr>
<tr>
<td>staging procedure</td>
<td>and annual mammography</td>
</tr>
</tbody>
</table>

*Abbreviations:* Her2, human epidermal growth factor receptor 2; ER, estrogen receptor; RT, radiotherapy; BCT, breast conservation therapy; PR, progesterone receptor; IHC3, immunohistochemistry 3; FISH, fluorescence in situ hybridization.
Data collectors
Two to three data collectors will be identified to retrieve the audit items from the medical records. They should have experience in data recording or management to ensure ability to reliably extract the information needed. An orientation to the clinical audit project and training for data collection will be conducted with the data collectors. A reliability procedure will also be undertaken by asking the data collectors to complete data extraction of five sample cases independently. The inter-rater reliability for percentage of agreement recommended by Dixon and Pearce will be used to compute the reliability of the data collectors. This is done by dividing the number of bits of data for which there was complete agreement among the data collectors and the total number of bits of data (for example, 25 bits of data per case × 5 cases). Further training will be provided as needed based on the results of the reliability procedure.

Data handling
A purpose built MSExcel file will be constructed, which restricts the type of data which can be entered into each column. This will reduce data entry errors and ensure efficiency of data amalgamation. All patient cases to be included in the clinical audit will be provided with a code. This code will be used and entered as the patient case in the MSExcel file including all audit items retrieved from the patient medical records.

Auditing guidelines
Table 4 lists the quality indicators that will be used later to evaluate the outcome of current practice (relevant items extracted from the European Society of Breast Cancer Specialists Quality indicators in breast cancer position paper by Del Turco et al).18

Data analysis
This will be undertaken by an independent statistician. Data will be reported using means and percentages as appropriate. Missing data will also be reported in order to identify strategies to ensure completeness of medical records in the future particularly when assessing adherence to guidelines.

Confidentiality
All data to be obtained from the medical records shall be kept confidential and will only be available to the working group.

Disclosure
The authors have no conflicts of interest to declare.

References
Supplementary material

Benavides Cancer Institute’s Breast Cancer Audit Form

PATIENT PROFILE

A. Profile

1. Name: ________________________________
2. Age: ________________________________
3. Gender: [ ] Female [ ] Male
4. Final pathologic diagnosis: ________________________________
   • Laterality [ ] Right [ ] Left [ ] Bilateral
   • Histologic subtype [ ] IDC [ ] ILC [ ] Other ______
   • Stage [ ] 0 [ ] I [ ] II [ ] IIIA [ ] IIIB [ ] IIIC [ ] IV
   • T-stage [ ] 1 [ ] 2 [ ] 3 [ ] 4
   • N-stage [ ] 0 [ ] 1 [ ] 2 [ ] 3
   • M-stage [ ] 0 [ ] 1

5. Ethnicity: ________________________________

6. Geographical Location (Region) by residence:
   [ ] NCR [ ] CAR [ ] ARM
   [ ] 1 [ ] 2 [ ] 3 [ ] 4-A [ ] 4-B [ ] 5 [ ] 6
   [ ] 7 [ ] 8 [ ] 9 [ ] 10 [ ] 11 [ ] 12 [ ] 13

B. History and physical examination

1. Who conducted the history taking?
   [ ] General Physician [ ] Surgeon [ ] Gynaecologist [ ] Others: ________________________________
   [ ] Specialist [ ] Trainee

2. Length of referral from the physician who took the history to the surgeon
   [ ] 1 week [ ] 1 month [ ] others:
   Reason(s) for delay: ________________________________
   From which institution: ________________________________

3. Elements of the history taking
   a. Family history of cancer
      1. [ ] With history OR [ ] Without history
      If with history, identify the site/s:
         a. ________________________________
         b. ________________________________
         c. ________________________________
   b. OB history
      1. [ ] With menstrual history OR [ ] Without menstrual history
      2. [ ] Hormone use OR [ ] No hormone use
         If+ hormone use, identify the type: ________________________________
      3. Parity
         [ ] 0 [ ] 1 [ ] 2 [ ] 3 [ ] 4 [ ] 5 [ ] 6 [ ] 7 [ ] 8 [ ] 9 [ ] 10 [ ] >10
      4. Others: ________________________________
   c. Previous history of mammogram
      1. [ ] With mammogram OR [ ] Without mammogram
If with mammogram, number of mammograms done:

[ ] 0 [ ] 1 [ ] 2 [ ] 3

2. Results of mammogram and identify classification checklist used:

__________________________

d. Previous history of surgery:
1. [ ] With history of surgery OR [ ] Without history of surgery
   If with history of surgery, identify:
   a. ____________________________
   b. ____________________________
   c. ____________________________
e. Other malignancy
1. [ ] With other malignancy OR [ ] Without other malignancy
   If with other malignancy, identify:
   a. ____________________________
   b. ____________________________
   c. ____________________________
4. Elements of physical examination
a. Description of breast mass
   1. Size of breast mass: _________(cm)
   2. Laterality: [ ] Right [ ] Left
   3. Quadrant: [ ] Upper outer quadrant, [ ] Upper inner quadrant, [ ] Lower outer quadrant, [ ] Lower inner quadrant
   4. Clock position
      [ ] 3:00 o’clock [ ] 6:00 o’clock [ ] 9:00 o’clock [ ] 12:00 o’clock
   5. Distance from the nipple (cm): _____
   6. Skin changes:
      [ ] With skin changes OR [ ] Without skin changes
   7. Mass mobility:
      [ ] Fixed OR [ ] Mobile
b. Presence of nodes:
   [ ] With axillary nodes OR [ ] With supraclavicular nodes
   If with nodes: number of nodes: ____ mobility: _____________
c. Chest PE: ____________________________
d. Abdominal PE: ____________________________

DIAGNOSIS AND STAGING
A. Biopsy
1. Method of biopsy used
   [ ] FNAB [ ] Core needle biopsy with ERA/PRA/Her2neu [ ] others
2. Number of biopsies to arrive at a diagnosis: _________________________
3. Date of collection of specimen: ___________________________________
4. Date of specimen received at pathology laboratory: ___________________
5. Date of diagnosis: ___________________________________
B. Staging and prognostic and predictive characteristics
1. Clinical staging
   [ ] Mammography [ ] Physical examination [ ] Ultrasound
2. Pathologic staging
   [ ] Histologic type [ ] Grading
3. Biologic staging
   [ ] ERA [ ] PRA [ ] Her2neu, iHC [ ] Her2neu FISH
MANAGEMENT OF BREAST CANCER

A. Multidisciplinary consultation:
   1. Multidisciplinary consultation done [ ] Yes OR [ ] No
   2. Type: [ ] breast tumor boards [ ] multidisciplinary patient/family meeting
   3. Attended by: □

B. Stage of breast cancer:
   1. Stage 0: [ ] LCIS OR [ ] DCIS
      a. If LCIS, what was done:
         [ ] genetic counselling [ ] surveillance [ ] chemo prevention [ ] prophylactic surgery
      b. If DCIS, what surgical procedure was done; check any that applies:
         [ ] lumpectomy [ ] axillary lymph node dissection [ ] simple mastectomy [ ] MRM
      c. Was adjuvant radiotherapy given, [ ] Yes [ ] No
      d. Was tamoxifen given, [ ] Yes [ ] No
   2. Stage 1 and 2 by PE
      a. Symptom directed metastatic work ups:
         [ ] chest x-ray
         [ ] liver ultrasound
         [ ] bone scan
         [ ] chest CT
         [ ] upper abdominal CT
         [ ] others, specify: ___________________________________________________________________
         If metastatic proceed to _________
         If non-metastatic, proceed to Clinical stage I-IIIA (M0 on work up)
   3. Stage 3 by PE
      a. Mandatory:
         [ ] Chest x-ray
         [ ] Liver ultrasound
         [ ] Bone Scan
      b. Optional:
         [ ] Chest and upper abdominal CT
         If metastatic proceed to _________
         If non-metastatic IIIA, proceed to Clinical stage I-IIIA (M0 on work up)
         If non-metastatic IIIB-IIIC, proceed to Clinical stage IIIB-IIIC (M0 on work up)
      c. Appropriateness of surgical management:
         1. Fulfils BCT criteria: [ ] Yes [ ] No, [ ] Yes, except size
         2. Preference: [ ] BCT [ ] MRM, reason: _____________________________________________
            ____________________________________________________________________________
      d. Surgical procedure: [ ] BCS [ ] MRM
         If BCS,
         1. Was pre-BCS systemic treatment given: [ ] Yes [ ] No
            If Yes, check any that applies:
            [ ] chemotherapy
            [ ] hormonotherapy
            [ ] trastuzumab
         2. Was adjuvant systemic therapy given: [ ] Yes [ ] No
            If YES, check any that applies:
            [ ] chemotherapy
            [ ] hormonotherapy
            [ ] trastuzumab
3. Was adjuvant radiotherapy given: [ ] Yes [ ] No  
   If MRM,  
   1. Indications for adjuvant systemic therapy, check all that apply:  
      [ ] >0.5 cm  
      [ ] pN+  
      [ ] ERA/PRA(-)  
      [ ] Her2neu +,  
      [ ] triple-negative  
   2. Adjuvant systemic therapy given: [ ] Yes [ ] No  
      If YES, check any that applies:  
      [ ] chemotherapy  
      [ ] hormonotherapy  
      [ ] trastuzumab  
   3. Was adjuvant radiotherapy given: [ ] Yes [ ] No  

4. Clinical stage IIIB-IIIC  
   a. Was neoadjuvant systemic therapy given [ ] Yes [ ] No  
      If YES, check any that applies:  
      [ ] chemotherapy  
      [ ] hormonotherapy  
      [ ] trastuzumab  
   b. Was surgery done [ ] Yes [ ] No  
      If surgery was done, was adjuvant systemic therapy given: [ ] Yes [ ] No  
      If YES, check any that applies:  
      [ ] chemotherapy  
      [ ] hormonotherapy  
      [ ] trastuzumab  
   c. Was adjuvant radiotherapy given: [ ] Yes [ ] No  

5. If metastatic, was palliative care referral done [ ] Yes [ ] No  
   a. Were other treatment options aside from palliative care given [ ] Yes [ ] No  
      Palliative systemic treatment  
      [ ] chemotherapy  
      [ ] hormonotherapy  
      [ ] trastuzumab  
      [ ] bone directed  
      [ ] radiotherapy  
      [ ] palliative surgery  
      [ ] toilette mastectomy  
   b. If with brain metastasis, was referral to neuro surgeon given [ ] Yes [ ] No