because of the relatively poor resolution of conventional gamma cameras in imaging the breast. Breast imaging developed to address the poor resolution of conventional gamma cameras. Breast-specific gamma cameras acquire images while the patient is seeted in a position similar



overall survival, no significant difference in disease-free survival, and similar rates of the primar recurrence. However, axillary node dissection was associated with significantly greater surgical morbidity than sentinel node biopsy. The primary radiopharmaceutical used within is sestamibi [8]. The product label states that sestamibi is indicated for planar imaging as a second-line diagnostic drug after mammography to assist inguase valuation of breast lesionces in patients with an hencourmaln mammogram or a palpable breast mass. Technetiumia