Auckland Breast Cancer Register—12 Year Data

A special project of the Auckland Breast Cancer Study Group

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The Register was established against a background of important advances in all areas of breast cancer. Information about current practice plays a key role in supporting the multi-disciplinary teams necessary for modern, high quality, evidence-based care. Between 1st June 2000 and 31st May 2012, a total of 10399 patients were diagnosed with breast cancer within the Auckland region. The data for these patients, representing 10656 incidents of breast cancer (85% Invasive, n=9013 / 15% In Situ, n=1643) is presented below.

**Demographics (by patient, n=10399)**

- **Age Distribution (5-year band)**
- **Age Distribution (10-year band)**

**Diagnosis (by incident, n=10656)**

- **Presentation/Detection Method**
- **Tumour Type**

**Treatment/Surgery (by incident)**

- **Primary Surgical Procedure—Invasive**
- **Primary Surgical Procedure—in Situ**

**Treatment/Oncology (by incident)**

- **Radiotherapy**
- **Chemotherapy—invasive**

**Prognostic Indicators (by incident, invasive only, n=9013)**

- **Tumour Size**
- **Hormone Receptor Status**

**Survival Data (by patient, invasive only, n=8809)**

- **Breast Cancer-Specific Survival Rate**
- **Disease-Free Survival Rate (n=8111)**

**Mortality Data (by patient)**

- **Overall Mortality by Primary Cause**

Data to date for demographics, diagnosis, treatment, prognostic indicators, survival and mortality are mostly consistent with national and international reports.

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