1. Record Nr. UNISA996339118903316
Autore Dixon J. M (J. Michael)

Titolo Breast Cancer [[electronic resource]]: An Atlas of Investigation and

Management

Pubbl/distr/stampa Oxford, : Atlas Medical Publishing Ltd, 2008

ISBN 1-281-96452-2

9786611964528 1-84692-589-4

Descrizione fisica 1 online resource (118 p.)

Altri autori (Persone) BarberMatthew D

ThomasJeremy St. J

Disciplina 616.99449

Soggetti Breast -- Cancer -- Atlases

Breast -- Cancer -- Diagnosis

Breast -- Cancer -- Handbooks, manuals, etc

Breast -- Cancer -- Surgery

Breast -- Cancer

Breast Neoplasms -- atlases Breast Neoplasms -- diagnosis Breast Neoplasms -- therapy

Breast Diseases Neoplasms by Site

Neoplasms Skin Diseases

Skin and Connective Tissue Diseases

Diseases

Breast Neoplasms

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Contents; Preface; Abbreviations; Acknowledgements; General further

reading; Chapter 1: Anatomy and physiologyof the breast; Chapter 2: Assessment of the breast; Chapter 3: Breast symptoms; Chapter 4: Breast screening; Chapter 5: Noninvasive malignancies and conditions

of uncertainmalignant potential; Chapter 6: Epidemiology ofbreast cancer; Chapter 7: Histology ofbreast cancer; Chapter 8: Staging of breast cancer; Chapter 9: Local treatment ofearly breast cancer; Chapter 10: Systemic treatment forearly breast cancer Chapter 11: Treatment of locallyadvanced, metastatic andrecurrent breast cancerChapter 12: Aesthetic aspects of thetreatment of breast cancer; Chapter 13: Complications of thetreatment of breast cancer; Index

Sommario/riassunto

Meeting the needs of specialist surgeons, oncologists, radiologists, breast physicians and breast-care nurses, this atlas provides a comprehensive visual presentation of breast cancer. Compiled by leading experts in the UK, this book leads the reader through the anatomy of the breast, followed by a clear guide to the use of available imaging and diagnostic techniques, including ultrasound, mammography, histopathology and immunohistochemistry. Pertinent clinical information relating to clinical presentation, differential diagnosis and prognostic indicators are concisely outlined, and the assess