Breast cancer affects 1 in 10 women and the majority of UK women will attend a breast clinic at least once during their lives. The patient's journey through assessment and management is one that involves a huge range of healthcare professionals, in which the truly multidisciplinary management style required has previously been only sparsely addressed. This resource provides a practical guide on how to investigate and manage common breast problems for all members of the breast disease team, and covers the whole of the patient journey from assessment through to surgery and adjuvant treatments, giving a practical overview of the whole process of care. It includes the latest evidence, guidance and references on breast disease, together with discussions on current controversies in the field including the management of margins, management of the axilla and the evidence surrounding the NHS Breast Screening Programme. To give practical advice on the realities of being part of a breast care team, this resource also has several chapters devoted to leadership and management including MDT requirements, audit and research, avoiding complaints and the organisation of a breast unit.

Using real life case studies to link knowledge to actual practice and written by senior nurses for nurses, this resource is essential for all nurses who work in acute care settings.

Controversies in the Management of Salivary Gland Disease

Mark McGurk and James Graham Combes (eds)
Addressing controversial and topical issues in the field of salivary gland disease and surgical management of salivary gland disease, this new edition integrates the newest clinical findings with the historical pathological records, and attempts to resolve any conflicts between the two. Fully-illustrated and updated since the first edition in 2002, it is particularly useful for trainees sitting their final exam, because it deals with new controversial subjects which are topical at all the conferences and exam vivas.

**Current Surgical Guidelines**
Abdullah Jibawi and David Cade

Current Surgical Guidelines covers the main conditions requiring surgical care, such as breast cancer, critically ill surgical patients, and diverticular disease, and focuses on the evidence and selection criteria which determine the best action to take. Recommendations are graded according to relevant current guidelines and all benefits/risk decision recommendations are supported by easy-to-digest facts and figures.

**Deep Brain Stimulation**
Peter Bain, Tipu Aziz, Xuguang Liu, and Dipankar Nandi (eds)

Deep brain stimulation (DBS) is increasingly used for the treatment of patients with severe Parkinson's disease and other movement disorders, but the technique and science behind it is still poorly understood by most clinicians. This resource is intended to provide an overview of the use of deep brain stimulation for movement disorders and provide an introduction to the developing arena of DBS for psychiatric disease.

**Dementia Care: A Practical Manual**
Jonathan Waite, Rowan Harwood, Ian Morton, and David Connelly

This resource follows the pathway of dementia, from first presentation through to final stages of the illness, and is aimed at the multipdisciplinary care team.

**The EACVI Echo Handbook**
Patrizio Lancellotti and Bernard Cosyns (eds)

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Echocardiography has become the most requested imaging modalities. It is the first line imaging in the diagnostic work-up and monitoring of most cardiac diseases. Echocardiography is harmless and combines low-cost high technology with easy accessibility. The advent of the new modalities such as harmonic imaging, tissue Doppler imaging, speckle tracking, real time 3-dimensional imaging, ad contrast cavity enhancement have also contributed to expand the role of echocardiography. It provides rapid quantitative information about cardiac structure and function, valvular motion, vascular system and haemodynamics at bedside. This imaging technique is considered an extension of the physical examination. Proper technical skills and knowledge are required for the optimal application of echocardiography. Disease-focused and succinct, the present handbook covers the information needed to perform and interpret echocardiograms accurately, including how to set up the echomachine to optimize an examination and how to perform echocardiographic disease assessment, and the clinical indicators, procedures, and contraindications. Sections include assessment of the left ventricular systolic dysfunction and diastolic function, discussion on ischaemic heart disease, heart valve disease, cardiomyopathies, pericardial disease, congenital heart disease, and many other aspects of echocardiology. Many talented people have contributed to the present handbook, which represents the pocket echocardiography book flagship of the European Association of Cardiovascular Imaging. This book is intended principally as a clinical guide to the broad field of echocardiography at a glance.

Emergencies in Adult Nursing
Philip Downing (ed.)

This guide enables nurses to identify which clinical problems are true emergencies, which require urgent attention and those that can wait – differential diagnoses for each clinical presentation are identified, along with the actions required to ensure effective treatment is provided.

Emergencies in Paediatrics and Neonatology
Stuart Crisp and Jo Rainbow (eds)

The second edition of this essential handbook provides a practical, accessible guide to all emergency situations encountered in paediatrics and neonatology, from the immediately life-threatening to the smaller but urgent problems that may arise.
This resource provides a concise, up-to-date, and readable account of immunology in general and its translation into key areas of clinical practice. It provides the necessary foundation for a critical understanding of this essential and rapidly expanding area of biological science that underpins and explains the modern concepts of a range of diseases and conditions, encompassing autoimmunity, infection, trauma, cancer, nutrition, organ transplantation, and various forms of therapy.