There is discussion about the ‘ethics of care’, and the relationship between ethics and law is explored. Law deals with practical issues, such as resolving disputes, and focuses on facts, but has limitations in dealing with moral issues. The ethical and legal issues related to advance directives, and competency to consent are explained, and information is provided about legislation in different Australian states.

Public health law covers environmental health issues and the control of disease and drugs. It is a critical area for prevention of many illnesses and dealing with epidemics. International issues such as the impact of trade agreements on health and practice are explored.

Issues related to the end of life are covered, including legislation in relation to the coroner, organ donation and end-of-life decisions. Legal cases concerning the insistence of families that life-sustaining treatment be continued in situations of overwhelming illness are discussed.

The section on litigation and liability covers medical negligence law. The question of whether a doctor has breached duty of care is discussed and the Bolam principle described. This principle was rejected in an Australian case, however, a modified form has been introduced as part of a review of tort reforms in Australia. ‘A professional does not incur a liability in negligence… if it is established that [they] acted in a manner that… was widely accepted by peer professional opinion as competent professional practice’.

The final section looks at privacy and confidentiality. Disputes about confidentiality are only a recent phenomenon. Much discussion relates to HIV infection, in which a balance is sought between protecting the individual from discrimination and ensuring public safety. The obligations relating to privacy of information and allowing access to records are reviewed. The impact of legislative changes on records is discussed as well as issues relating to the electronic transfer of information.

Disputes and Dilemmas in Health Law is presented in a clear and readable manner. One can focus on topics of particular relevance, but it is likely that the reader will find the text engaging enough to read much more broadly. It contains important information for all practitioners, and there are many topics directly relevant to general practitioners. The book achieves its aims by providing clear and comprehensive information, and by provoking thought about ethical and legal aspects of health care.

**Book review**

**Therapeutic Guidelines: Oral and Dental. Version 1.**


**Camile S Farah, Consultant Oral Pathologist and Senior Lecturer in Oral Medicine and Pathology, School of Dentistry, University of Queensland, Brisbane**

The new Therapeutic Guidelines: Oral and Dental is a long overdue but very welcome addition to the family of pocket-sized user-friendly reference guides to therapeutics. This first edition is a collaborative effort between the Therapeutic Guidelines Limited and the Australian Dental Association.

‘Oral and Dental’ aims to assist the general dental practitioner in their day-to-day practice and provides sound advice in situations where a prescription may be required. In an age of polypharmacy, the dentist is continuously challenged with patients taking multiple therapeutic preparations. The chapters on ‘Dental management of patients taking medications’ and ‘Medical emergencies’ are succinct and will prove very useful in daily dental practice.

This book is well laid out, although it would perhaps have been better to move chapters on ‘Antibiotic prophylaxis’ and ‘Acute odontogenic infections’ further up the contents table, and move chapters on ‘Halitosis’ and ‘Oral mucosal disease’ further down. In addition, the chapters on ‘Getting to know your drugs’ and ‘Dental management of patients taking medications’ could have been further subdivided in the table of contents for ease of reference, due to their length. Nonetheless, the extensive use of tables throughout the book compensates for this.

Therapeutic Guidelines: Oral and Dental is a single reference that brings together information usually obtained from multiple sources, and is packed with useful data based on clinical evidence, which will see it become an integral part of the armamentarium of every practising dentist. It is also a very valuable learning guide for both undergraduate and postgraduate dental students, and other practitioners who deal with oral disease. This guide comes with my strongest recommendation as a useful resource for all practitioners involved in the assessment and management of dental and oral disease.