

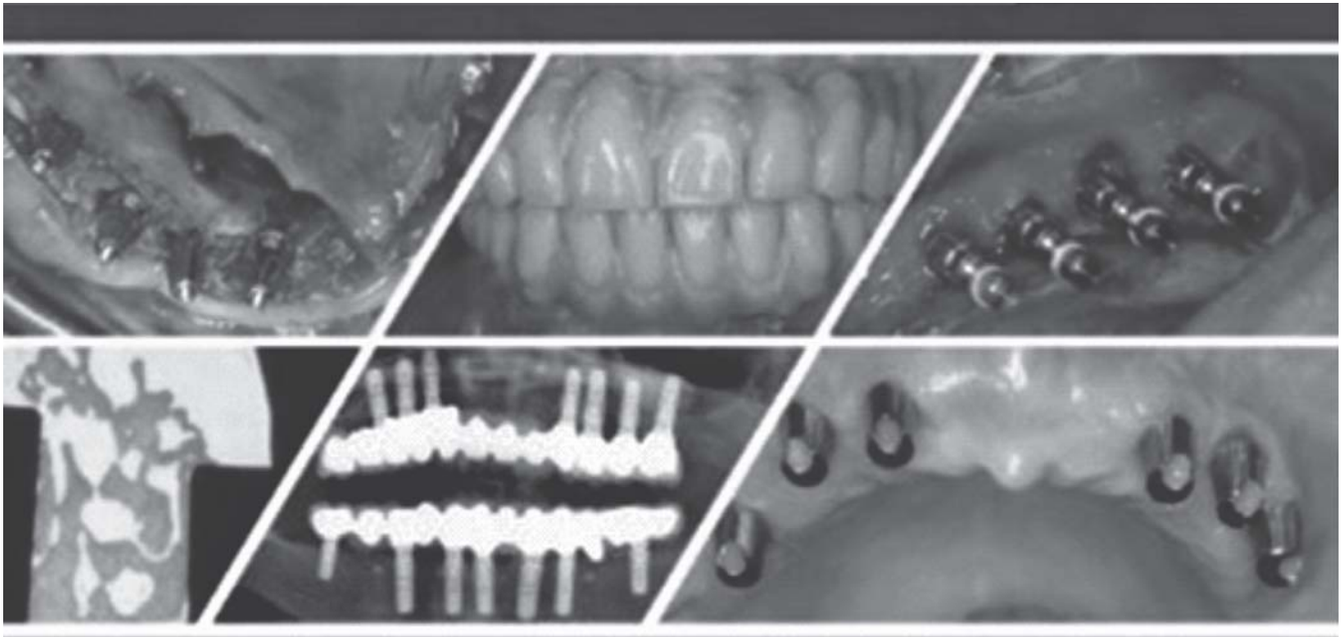
## ADVANCED IMMEDIATE LOADING

GEORGIOS E. ROMANOS, DDS, PhD

QUINTESENCE

PRICE US\$ 148.00; PP 192

ISBN 9780867154917



With a foreword by Professor Ray Williams, and chapters contributed by 14 highly acknowledged clinicians and researchers from Europe, Asia, South America and the United States, the textbook and colour atlas is well written, highly informative, updated with clinical and research, evidence-based literature support.

The textbook and atlas is divided into 14 chapters: bone biology and osseointegration of dental implants, basic principles and clinical applications of immediate loading, role of implant surface, role of implant design, histologic evaluation of immediately loaded implants, immediate loading in the anterior mandible using over dentures, immediate loading in edentulous jaws, posterior regions, grafted bone, immune compromised patients, simultaneous sinus elevation, immediate loading of single tooth implants, implants placed in fresh sockets and last but not the least, the management of immediate loading complications.

The treatment protocols for immediate loading using

the classical indications with cross-arch stabilization are demonstrated step by step in an easily understandable manner. The textbook and atlas has also focused on advanced prosthetic concepts for the use of removable implant-supported restorations in conjunction with an immediate prosthesis, which is especially important for elderly patients and patients with special needs. Sinus elevation, vertical & lateral bone augmentation with simultaneous implant placement and immediate functional loading illustrate one of the main areas of this book.

The placement of implants in fresh extraction sockets and immediate restoration are illustrated in detail. The clinical scenarios, surgical and prosthetic procedures are illustrated with high quality colour pictures of clinical cases. The trouble shooting chapter at the end deals with various approaches to both eliminate intra and post operative complications with immediate loading concepts and discusses their solutions. This chapter would have been more impressive,

---

if intra and post operative management of surgical and prostheses complications were covered with more clinical scenarios.

The book has been produced with high precision and excellence. Each and every chapter is very explicitly enhanced by evidence-based current and classic literature, especially the concepts of advanced immediate loading. There is no doubt the book has been compiled by highly skilled and experienced clinicians, the careful case selection and working under controlled conditions have been recommended by the primary author.

The textbook deals with biomechanical concepts and their application with clinically illustrated cases. It provides an excellent source for clinicians and scientists to improve the quality of life of their patients

and considering new horizons of research in immediate loading protocols respectively.

In summary, the textbook and atlas provides to the readers an excellent source for patient management, each chapter focusing on specific issues encountered by clinicians everyday. The main aim of the book is to provide clinicians and researchers current information and clinical pearls about the concepts of advanced immediate functional loading. The book is equally useful for postgraduate students and researchers and provides them full insight into the current status of the ever expanding knowledge of implant therapy with advanced immediate loading. I would consider the textbook and atlas to be a rich reference and practical source for anyone engaged in implant therapy.

---

Book reviewed by: Khalid Almas, BDS, MSc, FDSRCS Ed, FRACDS, MSc, DDPH.RCS, FICD, Clinical Professor of Periodontology, University of Connecticut School of Dental Medicine, Farmington, Connecticut, USA, Email: khalidalmas9@gamil.com