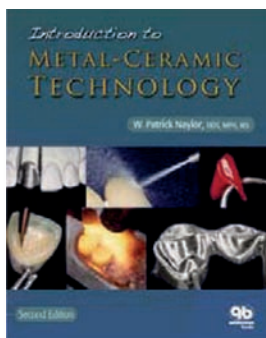


## Surgical Manual of Implant Dentistry Step-by-Step Procedures

Edited by Daniel Buser, Jun Y. Cho, and Alvin Yeo

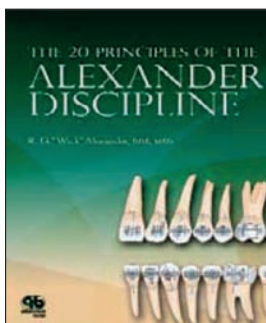
The purpose of this practical manual is to describe and illustrate each step of the basic surgical procedures involved in the placement of implants in qualified patients. To that end, each procedure is briefly but lucidly described; carefully illustrated in a series of drawings of the techniques and instrumentation used; and reinforced through clinical photographs, including radiographic and postoperative follow-up views. In addition to the basic implant surgical principles, evidence-based indications and procedures for guided bone regeneration in apical fenestration and crestal dehiscence defects, and for simultaneous sinus floor elevation via the lateral window and osteotome techniques are featured.



## Introduction to Metal-Ceramic Technology Second Edition

Edited by W. Patrick Naylor

This completely revised and updated edition presents the theory and technical procedures for physically constructing an aesthetic metal ceramic restoration using contemporary dental porcelain systems. Readers are introduced to the complex technical language of this technology as they are patiently guided through each step of the process. New to this edition is an increased emphasis on evidence-based documentation; information on biocompatibility, including indications of intra and extraoral allergic responses; explanations of the rationale for variations in substructure design; expanded dental materials content; updated dental porcelain and dental alloy classifications; firing schedules for current products; selected annotated bibliographies; and much more. Written specifically for dental technology students, dental students, graduate students, and residents in advanced education programs and advanced technical courses.



## The 20 Principles of the Alexander Discipline

Volume 1

Edited by R. G. 'Wick' Alexander

Introduced in 1978, the Alexander Discipline represents a unique approach to orthodontic treatment; today, legions of clinicians around the world apply its 20 master principles in their practices. An outgrowth of the Tweed technique, these basic principles have been developed empirically over many years in the author's own practice. Specific components of the Alexander Discipline include a unique bracket prescription that features specific designs for individual teeth; an arch form that fits most patients within one standard deviation; and the use of single brackets with rotation wings to control labial flare of mandibular incisors. Moreover, several of the author's biomechanical concepts have been widely adopted as standard orthodontic practice, including the maxim to treat one arch at a time beginning with the maxillary arch. Complete records of patients treated by the author dating back 25 years are presented to demonstrate specific results and the stability of treatment. This book will be of strong interest to anyone engaged in the study or practice of orthodontics.

For purchasing enquiries, contact Jamie Tan at +65 6396 7877 or email your request to [jamietan@pabloasia.com](mailto:jamietan@pabloasia.com).