milar cases. Ideal for any dental practitioner who treats impacted teeth, this comprehensive and up-to-date book is a fitting legacy for Dr Kokich, whose impact within the field of orthodontics will be felt for years to come.


*Edited by: Mario Imburgia*

**iPad for Dentists**

**Orthodontic Setup**

The orthodontic setup is meant to provide a three-dimensional representation of the occlusion at the end of treatment. Although the orthodontic setup was first described by Kesling in 1945 and has since then become an indispensable tool for diagnosis and the construction of customized appliances, there are no standardized guidelines that are approved and used by professional organizations and manufacturers. This makes it very difficult for orthodontists to provide orthodontic technicians with precise objective information on the final position of the teeth. Orthodontic technicians must therefore draw on their personal experience, know-how, and best professional practices—in short, a series of unwritten rules that are by no means universal. With this in mind, the authors have set out to describe the procedures used in the construction and evaluation of a setup that can be used both for diagnostic purposes and to manufacture customized orthodontic appliances. The manual and digital tools currently available to professionals in this field are discussed, with a particular focus on the recent developments in CAD/CAM bracket-positioning technology.


*Edited by: Sillas Duarte*  

**QDT 2014**  

**Quintessence of Dental Technology. Volume 37.**

With a focus on the newest techniques and materials for ultimate esthetic outcomes, QDT 2014 features original articles on minimally invasive indirect restorations, model-guided soft tissue regeneration, opacity control using pressed ceramics, complex integrated esthetic rehabilitation, CAD/CAM tooth-colored occlusal splints, shade interpretation, optical phenomena, and the art of visual thinking. This year's State of the Art article by Paulo Kano and Nelson Silva describes the Anatomic Shell Technique for mimicking nature. Sillas Duarte et al provide the year's Biomaterials Update on ceramic-reinforced polymers-novel CAD/CAM hybrid restorative materials.


*Edited by: Sillas Duarte*  

**Reintervention in Endodontics**

The days of compromised retreatment are over. This book helps practitioners navigate each stage of endodontic retreatment successfully, from understanding the indications for retreatment to optimal re obturation of the canal. Written by a team of experienced specialists, this exceptional textbook explores the various options and approaches for retreatment and relies on evidence from the literature and experience from clinical practice to make recommendations for the most predictable protocols and techniques.

The authors present the parameters for initial success in endodontic treatment and discuss the latest materials, tools, and technologic resources for use in endodontic retreatment. They cover the management of complications, including optimal techniques for correction of canal access and locating canals, even those that are calcified.


*Edited by: Michael Glick*  

**The Oral-Systemic Health Connection**  

**A Guide to Patient Care**

In today’s health care environment, the emphasis on disease prevention means that, more than ever before, dentists are expected to promote the general as well as oral health of their patients. Over the past several decades, an impressive body of knowledge has accumulated about the impact of oral infections on overall health and well-being. New information is being published at a rapid pace, and clinicians must sort through sometimes conflicting findings. Written by distinguished experts in the fields of oral medicine, periodontology, epidemiology, and microbiology, The Oral-Systemic Health Connection: A Guide to Patient Care gathers the latest scientific information on the associations between the oral environment and overall health. With careful analysis, the authors weigh the latest evidence about the relationships between oral infections and systemic diseases and conditions such as diabetes, cancer, osteoporosis, heart disease, pulmonary disease, inflammation, obesity, and complications of pregnancy. Other chapters focus on cutting-edge researc-