QUINTESSENCE PUBLISHING DEUTSCHLAND



Einband: 3 books each in

hardcover

Artikelnr.: 20671 Erschienen: Mai 2021

Restoring with Flowables 103,00 € Esthetic and Restorative 244,00 €

Dentistry

Restoring the 112,00 €

Intraradicular Space Änderungen vorbehalten!

Quintessenz Verlags-GmbH

- Ifenpfad 2-4 12107 Berlin Deutschland
- **J** +49 (0) 30 / 76180-5
- **+**49 (0) 30 / 76180-680
- https://www.quintessence-publishing.com/deu/de

Buch-Information

Autoren: Douglas A. Terry

Titel: New publication and Quintessence bestseller by Douglas Terry

Untertitel: Restoring with Flowables | Esthetic and Restorative Dentistry |
Restoring the Intraradicular Space: 30% off for all participants of

the lecture "Restoring with Flowables" in Stockholm!

Kurztext:



Douglas A. Terry Restoring with Flowables

This book showcases the many applications of next-generation flowable composites and presents each of them in step-by-step fashion including 5 videos. With the adhesive design concept and the injectable resin composite technique, these flowable composites can expand dental treatment options, improve precision and predictability, and reduce chair time. Clinical applications include anterior and posterior composite restorations; pediatric crowns; bonding indirect restorations; developing the ovate pontic site; eliminating cervical tooth sensitivity; enhancing internal adaptation;

immediate dentin sealing; provisional fabrication, modification, and repair; rebonding the fractured ceramic restoration; repairing fractured denture teeth; tooth splinting; developing a post and core; developing the functional composite prototype; mandibular anterior composite veneers; and restoring form and function, among others. The early chapters describe the evolution of flowable resin composites and the science underpinning the adhesive design concept, and the later chapters are divided into case presentations of the many applications of this concept. Each case presentation includes the various adhesive preparation designs, restorative techniques, adhesive protocols, and finishing procedures involved. By using the right materials and protocols with this adhesive design concept, you will be able to develop natural-looking restorations while providing superior treatment to your patients.

Contents

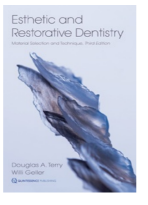
Chapter 1. Evolution of Flowable Resin Composites

Chapter 2. An Adhesive Design Concept

Chapter 3. Direct Restorative Applications for Flowables

Chapter 4. Clinical Applications of the Injectable Resin Composite Technique

1st Edition 2017; Hardcover, 22 x 25 cm, 292 pages, 914 illus; Stock No.: 20671; ISBN 978-0-86715-668-3



Douglas A. Terry / Willi Geller

Esthetic and Restorative Dentistry: Material Selection and Technique

Restorative dentistry has seen dramatic advances in recent years, especially with the use of digital technologies, and this book provides the most up-to-date information on enhanced developments, materials, and techniques that have emerged since the publication of the second edition, offering the reader a completely updated, revised, and newly illustrated overview of modern esthetic and restorative dentistry complete with tutorial videos. New topics include web-based communication with the laboratory, indirect composite chairside CAD/CAM restorations, a comparison of digital and conventional techniques, the resin composite injection technique, as well as

updated information on composites and ceramic systems, including esthetic zirconia. New cases illustrate the maintenance of esthetic restorative materials, esthetic contouring, immediate dentin sealing, and novel surgical techniques such as lip repositioning, connective tissue grafting, and ridge preservation with collagen membranes. Dr Terry expanded his team of editorial reviewers to include the best minds in research and clinical practice, and the final product is a testament to his dedication to patient satisfaction and treatment success. The techniques demonstrated in this book will no doubt elevate your practice to the next level.

Contents

Chapter 01. Diagnostic and Communication Concepts

Chapter 02. Principles of Tooth Preparation

Chapter 03. Composite Resins

Chapter 04. Ceramic Materials

Chapter 05. The Impression Process

Chapter 06. Mechanisms of Adhesion

Chapter 07. Contemporary Adhesive Cements

Chapter 08. Provisionalization

Chapter 09. Esthetic Post Systems

Chapter 10. Finishing and Polishing Esthetic Restorative Materials

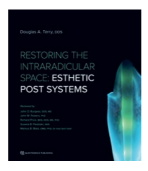
Chapter 11. Dental Photography

Chapter 12. Periodontal Plastic Surgery

Chapter 13. Interdisciplinary Implantology

Chapter 14. Biomodification of Tooth Discoloration

 $3^{\rm rd}$ Edition 2018; Hardcover, 22 x 30,4 cm, 792 pages, 2584 illus; Stock No.: 21041; ISBN 978-0-86715-763-5



Douglas A. Terry

Restoring the Intraradicular Space: Esthetic Post Systems

Too often patients with fractured teeth are referred for extraction and implant placement with little consideration given to the conservative option of post and core treatment. But it has been demonstrated that endodontic and implant therapies have equivalent results when the treatments are appropriately chosen and performed at a high level of expertise. After all, advancements in endodontic technology and instrumentation have allowed the clinician to visualize, identify, and treat complexities they could not have fathomed a decade ago, and advancements in restorative material

formulations have expanded the treatment possibilities for the patient, clinician, and technician. This changing technology has allowed the clinician to treat many clinical challenges through simpler, more conservative, and more economical methods. As such, this text provides a detailed and scientific description of the evolution of the post and core system and the significance of the adhesive design concept when restoring the intraradicular post space. The author presents the various applications and restorative techniques that he uses on a daily basis for restoring the post space, and the esthetics speak for themselves. Every aspect is covered, from general design criteria and the components of the post and core systems to post materials, adhesive bonding and luting agents, material selection, core buildup, and finally, the extracoronal restoration. The clinical protocols are illustrated meticulously and with stunning quality, and additional video and scientific content can be accessed via QR codes. If you want minimally invasive treatment with maximal esthetics, this book is for you.

Contents

Chapter 1. Esthetic Post Systems

Chapter 2. The Adhesive Design Concept

Chapter 3. Clinical Applications for Restoring "Compromised" Endodontically Treated Teeth Chapter 4. Clinical Applications for Restoring "End Stage" Endodontically Treated Teeth

 $1^{\rm st}$ Edition 2021; Hardcover, 21,9 x 24,9 cm, 268 pages, 895 illus; Stock No.: 23421; ISBN 978-164724-056-1

Fachgebiet(e): Restaurative Zahnheilkunde, Ästhetische Zahnheilkunde, Implantologie, Prothetik