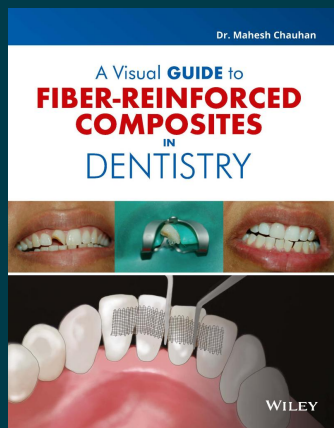


WILEY

A Visual Guide to Fiber - Reinforced Composites in Dentistry

By Dr. Mahesh Chauhan

Paperback

ISBN: 9789354247910

Publication: [NOT PROVIDED] *publication_date*

Page Count: 240 pages

₹1,789.00

• Description

This book makes learning about FRCs very simple with a wide array of clinical case examples and preceded by a theoretical understanding of the periodontal disease and the science of dental materials used for FRC restorations. The first section of this book describes periodontal infections and tooth mobility, then lesions of endodontic origin. Afterward, the rationale of splinting mobile teeth concerning trauma from occlusion and how to assess tooth mobility is discussed.

• About the Author

Dr. Mahesh Chauhan

Dr. Mahesh Chauhan is a Gold Medalist graduate from Maulana Azad Institute of Dental Sciences, New Delhi, Delhi University 1990. He was an Adjunct Assistant Professor at The Ohio State University College of Dentistry Columbus Ohio USA in 1994 - 1995. After coming back to India in 1995 he established Mother Dental Implant Clinic in New Delhi, India. He's been in clinical practice for more than 25 years now. Dr. Chauhan has lectured and taught extensively at the National and International level on Oral Implantology, Restorative Dentistry, and Esthetic Dentistry.

• Table of Contents

Textbook

Note by the Author

Preface

Acknowledgements

PERIODONTAL SECTION

1. Periodontal Infections
2. Lesions of Endodontic Origin
3. Trauma from Occlusion and Rationale of Splinting
4. Assessing tooth Mobility and the Rationale of Splinting

RESTORATIVE SECTION

1. Fiber Reinforced Composite Material Properties
2. Tooth Bonding Resins & Resin Fiber Interface
3. Preparing the Enamel and Dentine for Bonding
4. Bonding Agents according to Generations and Method of Attachment

5. Tooth Stabilization by Splinting
6. Application of FRC in Fixed Denture Prosthesis

FIBER SPLINT TECHNIQUE MANUAL

CLINICAL CASE STUDIES

1. Periodontal Splinting
 - Periodontal Splinting for Mandibular Incisors with F Splint Aid Slim (11 Photos)
 - Periodontal Splinting of Mandibular Incisors with Diastema Closure and Composite Colours (10 Photos)
 - Poorly Done Splinting Example (2 Photos)
2. Fiber Reinforced Composite Natural Tooth Pontic
 - Traumatic Injury to 41 and Re-attachment of Crown by FRC-NTP 10-Year Follow-Up (25 Photos)
 - Tooth 12 NTP with Palatal FRC 12-Year Follow-Up (17 Photos)
 - Z- FRC frame with NTP and chair-side composite crown 10-Year Follow-Up (12 Photos)
 - Cantilevered Chairside 21 Composite Pontic with FRC on 22 Seven-Year Follow-Up (25 Photos)
 - Tooth 41 FRC NTP with Putty Index Adapter and F Splint Aid (20 Photos)
 - Maxillary NTP Tooth 11 with Fiber Splint ML and Pink Composite Gingiva (11 Photos)
 - Pink Gingival Mask for Double NTP FRC 10-Year Follow Up (9 Photos)
 - Tooth 21 Entire Coronal Portion Reattached with Fiber Post and Fiber Splint (10 Photos)
3. Fiber Reinforced Composite Natural Tooth Pontic
 - Maxillary Central Incisor Denture Tooth Pontic with Fiber Splint MultiLayer (23 Photos)
 - Custom Adapter for Maxillary Denture Tooth Pontic (DTP) (12 Photos)
 - Mandibular DTP with Labial Wire Holder (8 Photos)
 - Quick Steps DTP and Composite Case I (5 Photos)
 - Quick Steps DTP and Composite Case II (3 Photos)
 - PFM Resin Retained Maryland Bridge (5 Photos)
4. Incisal Edge Repair
 - Maxillary Central Incisor Fragment re-attachment with Fiber Splint Case I (15 Photos)
 - Maxillary Central Incisor Fragment re-attachment with Fiber Splint Case II (14 Photos)
 - Tooth 21 Fiber Splint Composite Edge Repair (11 Photos)
 - Tooth 11 Fiber Splint Composite Edge Repair (10 Photos)
 - Maxillary Centrals Fragment Re-attachment without FRC (8 Photos)
 - A 14-Year Follow-Up of FRC attached Fragments which Received Crowns Later (25 Photos)
5. FRC Repair Maintenance and Follow Up
 - Fiber Splint Holds on Reinforcement and Repair of FRC (5 Photos)
 - Management of Perio-endo lesion in FRC Treated Teeth by Root Resection (15 Photos)
 - Management of Gingival Inflammation underneath FRC NTP (7 Photos)

To purchase this product, please visit:

<https://wiley.indiafin.com/a-visual-guide-to-fiber-reinforced-composites-in-dentistry.html>



Scan to buy