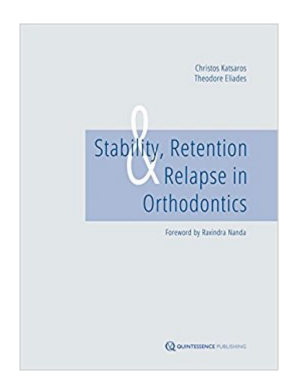


The book was found

Stability, Retention, And Relapse In Orthodontics





Synopsis

This book offers a thorough analysis of the retention and stability of orthodontic treatment results and outlines the keys to effective intervention. Tendencies for stability and relapse of orthodontic treatment are covered for incisor irregularity and Class I, Class II, transverse, and vertical problems, as well as orthognathic surgery outcomes. In addition to cautioning against tooth and jaw movements that have been associated with an increased risk of relapse, the authors discuss the use of fixed and removable retention appliances and outline treatment principles to minimize relapse and the development of potential unwanted effects at the retention stage. The end result is an understanding of how to develop targeted retention plans for individual patients and how to treatment plan long-term stability with strategic insight.ContentsSection I: Orthodontic retention1. History2. Biological basis for orthodontic relapse3. Orthodontic retention: a review and assessment of the clinical evidenceSection II: Dentofacial treatment stability and relapse4. Long-term changes in incisor irregularity and dental arch form/dimensions with and without orthodontic treatment5. Stability of transverse dimension orthodontic changes: a systematic review and pooled analysis6. Stability and relapse of Class II malocclusion treatment7. Stability and relapse of Class III treatment8. Stability of anterior open bite treatment: some things old, some things new9. Stability and relapse in orthognathic surgerySection III: Retention protocols and materials10. Acrylic removable retainers11. Fixed retention in orthodontics12. Biomaterials used for fixed retainers in orthodontics13. Fixed-retainers: long-term effectiveness

Book Information

Hardcover: 226 pages Publisher: Quintessence Pub Co; 1 edition (July 17, 2017) Language: English ISBN-10: 1786980193 ISBN-13: 978-1786980199 Package Dimensions: 11.3 x 8.4 x 0.7 inches Shipping Weight: 2.5 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #1,111,714 in Books (See Top 100 in Books) #30 in Books > Textbooks > Medicine & Health Sciences > Dentistry > Orthodontics #58 in Books > Medical Books > Dentistry > Orthodontics #338 in Books > Textbooks > Medicine & Health Sciences > Dentistry > General

Download to continue reading...

Stability, Retention, and Relapse in Orthodontics Introduction to Aircraft Flight Mechanics: Performance, Static Stability, Dynamic Stability, Classical Feedback Control, and State-Space Foundations (AIAA Education) Long-Term Stability in Orthodontics (The Alexander Discipline). Volume 2 Master Dentistry - Restorative Dentistry, Paediatric Dentistry and Orthodontics: Restorative Dentistry - Paediatric Dentistry and Orthodontics Volume 2 Giftology: The Art and Science of Using Gifts to Cut Through the Noise, Increase Referrals, and Strengthen Retention Increasing Access to Health Workers in Remote and Rural Areas through Improved Retention: Global Policy Recommendations (With CD-Rom) Conquering the Crisis: Proven Solutions for Caregiver Recruiting and Retention Medical Terminology 350: Learning Guide (Dean Vaughn Total Retention System) Morbid Symptoms: Relapse in the Arab Uprising (Stanford Studies in Middle Eastern and Islamic Societies and Cultures) 12 Stupid Things That Mess Up Recovery: Avoiding Relapse through Self-Awareness and Right Action Never Relapse Into Watching Porn Again: A Deep Inner Game Guide To Building Your Inner Strength and Reaching The 90-Days Porn Free Streak Staying Sober: A Guide for Relapse Prevention Mindfulness-Based Relapse Prevention for Addictive Behaviors: A Clinician's Guide Passages Through Recovery: An Action Plan for Preventing Relapse The Adolescent Relapse Prevention Planner Drug Abuse Relapse (Drug Abuse Prevention Library) Take Charge of Bipolar Disorder: A 4-Step Plan for You and Your Loved Ones to Manage the Illness and Create Lasting Stability A History of Stability and Change in Lebanon: Foreign Interventions and International Relations Nonlinear Power Flow Control Design: Utilizing Exergy, Entropy, Static and Dynamic Stability, and Lyapunov Analysis (Understanding Complex) Systems) Medicine Ball Workouts: Strengthen Major and Supporting Muscle Groups for Increased Power, Coordination, and Core Stability

Contact Us

DMCA

Privacy

FAQ & Help