



Auflage: 1st Edition 2008

Seiten:: 232 Abbildungen: 1000

Einband: Hardcover

ISBN: 978-0-86715-467-2

Erschienen: Juni 2008

QuintEd Pty Ltd

- Suite 2/38 Albany St NSW 2065 St Leonards Australien
- **+**61 434521025
- https://www.quintessence-publishing.com/anz/en

Buch-Information

Autoren: R. G. "Wick" Alexander

Titel: The 20 principles of the Alexander Discipline Volume 1

Kurztext:

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. 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 involved in the study or practice of orthodontics.

Contents

Chapter 01. Effort Equals Results

Chapter 02. There Are No Little Things

Chapter 03. The KISS Principle

Chapter 04. Establish Goals for Stability

Chapter 05. Plan Your Work, Then Work Your Plan

Chapter 06. Use Brackets Designed for Specific Prescriptions

Chapter 07. Build Treatment into Bracket Placement

Chapter 08. Exploit Growth to Obtain Predictable Orthopedic Correction

Chapter 09. Establish Ideal Arch Form

Chapter 10. Follow a Logical Achwire Sequence

Chapter 11. Consolidate Arches Early in Treatment

Chapter 12. Ensure Complete Bracket Engagement and Maintain Consolidation

Chapter 13. Let It Cook!

Chapter 14. Level the Arches and Open the Bite with Reverse-Curve Archwires

Chapter 15. Create Symmetry

Chapter 16. Use Intraoral Elastics to Coordinate the Arches Chapter 17. Use Nonextraction Treatment Whenever Possible

Chapter 18. Use Extraction Treatment Whenever Necessary

Chapter 19. Careful Appliance Removal and Retention Will Improve Stability

Chapter 20. Create Compliance

Fachgebiet(e): Kieferorthopädie