Research Methods in Orthodontics
A Guide to Understanding Orthodontic Research

The orthodontic literature includes many articles on basic science and engineering research techniques, but clinicians are typically unfamiliar with the principles underlying these techniques and may also lack the background knowledge required for a full appreciation of their role. This book comprehensively reviews a wide array of the research methods most frequently encountered in the literature, encompassing the areas of materials science and clinical and biological research.

Features
- Comprehensively reviews a wide array of research methods in orthodontics
- Encompasses the areas of materials science and clinical and biological research
- Ideal introduction to instrumental analysis and basic science research methods for clinicians
- Excellent reference guide for researchers

Contents

Fields of interest
Dentistry; Biomedicine general

Target groups
Professional/practitioner

Discount group
Professional Non-Medical

Available
2013. XVIII, 211 p. 63 illus., 43 in color. Hardcover
$159.00
ISBN 978-3-642-31376-9