Instructor Complimentary Copy Request Form

Instructors Desk Copy Policy:
Quintessence Publishing USA will provide desk copies to instructors in the US and Canada. Instructors in the rest of the world should contact their nearest Quintessence office.
- Desk copies will be provided to any instructor who has adopted a text for a course.
- Review copies also can be provided to instructors who would like to examine a text for course adoption. These review copies will be provided at the publisher’s discretion, and only selected titles are available for this purpose. Where you see a link on the book’s web page, review copies are available on a complimentary basis.

Book and Course:

Course Title: __________________________
Start Date: ____________________________
# of Students: ________________________
Course Level: _________________________

School:
Your Full Name: __________________________ Title: __________________________
School Name: __________________________ Department: __________________________
School Tax ID Number: __________________________

Street Address: __________________________ City: __________________________
State: __________________ Zip: __________ Country: United States
Telephone: __________________ Fax: __________________ E-mail: __________________

Notes: (Please place additional comments here) __________________________
(Max 255 characters)

Submit My Complimentary Copy Request

Radiographic Cephalometry: From Basics to 3-D Imaging, Second Edition (Book/CD-ROM set) Edited by Alexander Jacobson and Richard L. Jacobson. The authors of this book take an unbiased approach to orthodontics by systematically reviewing the relevant clinical literature and analyzing the scientific evidence to help practitioners select the most effective and efficient modes of treatment. Each chapter addresses a specific topic by summarizing the literature, critically reviewing the evidence, and offering impartial recommendations that can be adopted by clinical practitioners. Radiographic Cephalometry: G FORTHCOMIN From Basics to 3-D Imaging, Second Edition (Book/CD-ROM set) Edited by Alexander Jacobson and Richard L. Jacobson This important textbook has been
updated to reflect recent technologic innovations: the advantages of 2-D versus 3-D analysis; the use of imaging; the value of electronic storage, analysis, and retrieval of records; anteroposterior cephalometry; and 3-D cephalometric analysis. An accompanying CD-ROM contains a reproducible headfilm and templates for both manual and digital cephalometry. 320 pp; 509 illus (192 colour); ISBN 978-0-86715-461-0;