



Nye bøger – forlagets omtaler

Ann Wenzel, Mie Wiese, Ib Sewerin Stråledoser, stråleskader, strålebeskyttelse

En orientering for tandlægestuderende og personale i tandlægepraksis



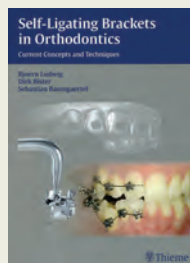
Emnerne stråledoser, stråleskader og strålehygiejne er vanskeligt tilgængeligt stof i de foreliggende odontologisk-radiologiske lærebøger. I bogen beskrives virkningerne af den ioniserende stråling og

forekomst af stråleskader. Love og bekendtgørelser samt EU-direktiver ved røntgenundersøgelser i tandlægepraksis gennemgås ligesom metoder til reduktion af stråledosis. Afslutningsvis gives praktiske eksempler på patientinformation. Bogen henvender sig til tandlægestuderende og ansatte i tandlægepraksis.

Bjoern Ludwig, Dirk Bister and Sebastian Baumgaertel

Self-ligating Brackets in Orthodontics

Current Concepts and Techniques



A comprehensive overview of modern orthodontic treatment using self-ligating bracket systems with evaluations of systems currently available.

Promising numerous advantages in design, treatment efficacy, and reduced treatment time, self-ligating brackets have become a major part of modern orthodontic practice. *Self-Ligating Brackets in Orthodontics: Current Concepts and Techniques* summarizes contemporary information and clinical studies on these popular systems, integrating them

with the authors' practical and hands-on experience. Encompassing all aspects of treatment with self-ligating fixed appliances from biomechanics to material properties and also including diagnostic and therapeutic principles, this book provides a step-by-step visual guide to this groundbreaking field.

Special features:

- Provides more than 1500 color photographs that show the sequence of steps for all procedures involving self-ligating brackets from start to finish
- Objectively evaluates the advantages and disadvantages of commercially available self-ligating bracket systems to help you make the best choices for your patients
- Covers the full scope of treatment, including oral hygiene, adhesive techniques, biomechanics, esthetic choices, retention and stability, and more