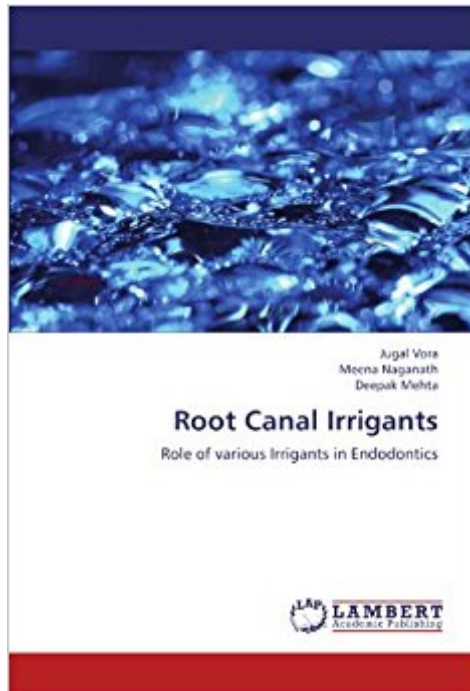


The book was found

Root Canal Irrigants: Role Of Various Irrigants In Endodontics



Synopsis

Primary objective of endodontic therapy is to reduce or eliminate micro-organism and their by-products from the root canal system. Every root canal system has anatomical complexities that cannot be cleaned alone with instrumentation, irrigation plays a very important role. Irrigants most commonly used during cleaning and shaping include sodium hypochlorite, EDTA, Chlorhexidine and MTAD. Although sodium hypochlorite is the most important solution no single irrigant has all the characteristics of an ideal irrigant. Optimal irrigation is based on the combined use of two or several irrigating solutions. Many new materials and methods have recently been introduced to improve root canal debridement and to achieve root canal sterilization. Thus the aim of this book is to review the current information available on various root canal irrigants and various mechanical devices which helps to enhance safe and effective irrigation. It also provides short overview, mechanism of action and possible unwanted side effects of various irrigants on the dental tissues.

Book Information

Paperback: 268 pages

Publisher: LAP LAMBERT Academic Publishing (August 22, 2012)

Language: English

ISBN-10: 3659159980

ISBN-13: 978-3659159985

Product Dimensions: 5.9 x 0.6 x 8.7 inches

Shipping Weight: 15.7 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,738,604 in Books (See Top 100 in Books) #71 in Books > Medical Books > Dentistry > Endodontics

Customer Reviews

Dr. Jugal vora, B.D.S; PG. Diploma: Studied Operative, Endodontic and Aesthetic Dentistry at V.S dental college and Hospital, Bangalore, India. Dr. Jugal has published many national and international articles. Presently working as an Endodontist and Aesthetic dentist in various dental hospitals, Mumbai, India.

[Download to continue reading...](#)

Root Canal Irrigants: Role of various Irrigants in Endodontics
Magnification in Endodontics: The Use of Surgical Loupe and Surgical Operating Microscope in Detection of Root Canal Orifices
Intracanal

medicaments in Pediatric Dentistry: Role of various irrigating solutions and their efficacy in pediatric endodontics Deposition vs. Root Canal: Preparation Techniques to Make Dental Work the Only Painful Experience Disinfection of Root Canal Systems: The Treatment of Apical Periodontitis Endodontic Irrigation: Chemical disinfection of the root canal system Restoration of Root Canal-Treated Teeth: An Adhesive Dentistry Perspective The Canal Builders: Making America's Empire at the Panama Canal The Canal Builders: Making America's Empire at the Panama Canal (Penguin History of American Life) Panama Canal by Cruise Ship: The Complete Guide to Cruising the Panama Canal (Ocean Cruise Guides) Panama Canal By Cruise Ship - 5th Edition: The Complete Guide to Cruising the Panama Canal (Ocean Cruise Guides) Panama Canal by Cruise Ship: The Complete Guide to Cruising the Panama Canal - 4th Edition Panama Canal Day: An Illustrated Guide to Cruising The Panama Canal Panama Canal by Cruise Ship: The Complete Guide to Cruising the Panama Canal Working Length Determination: A Milestone in Endodontics: Comparative role of radiographs and electronic apex locator in working length determination Unicorn Coloring Books for Girls: featuring various Unicorn designs filled with stress relieving patterns. (Horses Coloring Books for Girls) History of the Early Settlement and Indian Wars of Western Virginia: Embracing an account of the various expeditions in the West, previous to 1795; also, biographical sketches How To Stop Hair Loss Naturally: Learn various ways to stop your hair loss and regrow your hair without the use of expensive and harmful drugs Winning The Cancer Battle: Nutritional Help for Breast Cancer, Prostate Cancer, Intestinal Cancer, Vaginal Cancer, and Various Other Cancers Various Faces of Buddhism (Rh) (Religions of Humanity)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)