

岩手医科大学 歯学部 保存学講座 う蝕治療学分野 診断学セミナー

講演タイトル

What's New and What Works in Modern Endodontic

Therapy - A Practical Course For the General Practitioner to





Achieve Consistent Outcomes

【日程・受講料・定員・申込方法】

2013/3/18[月]

18:30~20:00

岩手医科大学 歯学部

6 F 講義室

※開催場所変更になりました

受講料:無料

定 員:100名

お申込、ご質問は保存学講座う蝕治療学 分野医局、もしくは担当:岡田まで御連 絡ください。

担当:岡田伸男

nokada@iwate-med.ac.jp

Dr. Jarshen Lin
Director of Predoctoral Endodontics
Director of Extramural Education
Harvard University
School of Dental Medicine

リン博士はハーバード大学歯学部に 11 年間在籍しており、学生歯科医師会学部賞、最優秀講師賞を受賞など 14 の賞を受賞しております。

また 2007 年には米国歯内療法医協会から Edward Osetek Educator Award という歯内治療 の最高の賞を受賞しています。総合歯科学のマス ター管理者であり、およびアメリカの歯科教育協 会など数多くの歯科学協会におけるリーダーで もあります。

> ハーバード大学 歯学部公式HPより抜粋

主催

岩手医科大学 歯学部 保存学講座 う蝕治療学分野 019-651-5111 (内線:4225)



協賛 (株)ヨシダ

Objective

This course will focus on the broad overview of the conceptual understanding of modern principals of endodontic therapy and focuses on the recent advancements in the areas of Anesthesia, Diagnosis, Access, Cleaning, Shaping, and Obturation of the root canal system. Modern concepts of endodontic surgery will also be reviewed. Specific use of various modern techniques and materials for clinical endodontics will be discussed.

At the end of this course, the participants will have reviewed the changes that have taken place in endodontic care over the past five years. They will be familiar with the concepts of care in modern endodontic therapy and will have an introduction to the use of the newest endodontic rotary files and obturation units for the most consistent outcomes.

Contents

- 1. Endodontic Concepts: Biological basis of endodontic therapy. Modern views vs. the old views.
- 2. Review of technological changes over the past decade and how they have shaped our current understanding of endodontic treatment.
- 3. Review of modern concepts and techniques for achieving pain control for endodontic therapy.
- 4. Diagnosis of endodontic disease
- 5. Modern Access principals. What has changed in the past five years about our understanding of the pulpal anatomy.
- 6. Cleaning and Shaping the root canal system using Nic-Ti Rotary files. An understanding of file design as it pertains to its performance is reviewed. Tips on using files in various situations and methods to avoid file fracture and other inadvertent complications will also be reviewed.
- 7. Review the modern concepts and products of irrigation and intracanal medicament choices
- 8. The role of obturation in endodontic care and the use of various obturation materials and techniques will be discussed.



根管治療用R相ロータリーニッケルチタンファイル K3 XFファイル

Rotary Nickel Titanium File