Clinical Cases in Endodontics

Takashi Komabayashi
Clinical Cases in Endodontics
Clinical Cases Series

Wiley-Blackwell’s Clinical Cases series is designed to recognize the centrality of clinical cases to the dental profession by providing actual cases with an academic backbone. This unique approach supports the new trend in case-based and problem-based learning. Highly illustrated in full color, the Clinical Cases series utilizes a format that fosters independent learning and prepares the reader for case-based examinations.

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Introduction

Takashi Komabayashi

LEARNING OBJECTIVES

- To understand the purpose, special features, and benefits of this book.
- To understand the scope and approach of each chapter.
- To understand the terminology and common frames of reference used.

Copiously illustrated in full color, Clinical Cases in Endodontics brings together actual endodontic clinical cases chosen by national and international master clinicians and leading academics, building from the simple to the complex and from the common to the rare. Part of the Wiley-Blackwell Clinical Cases series, and with cases ranging from nonsurgical root canal treatment to complicated therapy, this book presents practical, everyday applications accompanied by rigorously supported academic commentary in a unique approach that questions and educates readers about essential topics in clinical endodontics. The format of Clinical Cases in Endodontics fosters case-based, problem-based and evidence-based independent learning and prepares readers for case-based examinations. It is, therefore, useful as a textbook from which predoctoral dental students and postgraduate residents may learn about the challenging and absorbing nature of endodontic treatment. However, the book’s range and depth of detail will also make it an excellent reference tool for practitioners whenever perplexing cases arise in the dental office.

Each chapter provides a brief recap of key theoretical concepts, situates cases within the framework of standard protocols, and considers the advantages and disadvantages of the clinical regimen. This approach enables student readers to build their skills, aiding their ability to think critically and independently. However, by simulating a step-by-step visual presentation, this book also facilitates development and refinement of technique regardless of one’s years of experience in endodontic treatment. Clinical Cases in Endodontics will make all readers more confident in their understanding of endodontic treatment.

Composition of each Chapter (Chapters 2 to 25)

Clinical Cases in Endodontics adheres to the same four-part structure for each chapter.

1. Learning Objectives

Each chapter opens with a statement of learning objectives for that chapter, a format familiar from course syllabi at many dental schools or dental continuing education courses.

2. Clinical Case (With Radiographs and Pictures)

The focus of each chapter is a single case, presented in the case-based format of the American Board of Endodontics (ABE) Case History Exam. Since this book is intended for dental students and general dentists, as well as endodontic residents and endodontic specialists, the level of case difficulty may not be the same as that reflected in the ABE Case History Exam. All cases are real cases, however, chosen by master
The following are common guidelines used by all authors for each chapter.

- The dental notation system in this textbook is the “Universal Tooth Designation System” used in the United States (i.e., tooth #1 to #32). If you are a student/resident/dentist outside the United States, it is likely that your country/region is using a different tooth designation system, such as the International Standards Organization designation system (ISO System) by Fédération Dentaire Internationale (FDI) World Dental Federation or Palmer method. International readers may consult Figure 1.1 to see how these systems relate to one another. International coverage and perspectives will be sought. The Pulpal & Apical Diagnostic Terminology (Figure 1.2) used in this textbook follows that published in the December 2009 special issue of the Journal of Endodontics. Also consulted were Mosby’s Dental Dictionary (Mosby 2013) and Dentistry at a Glance (Kay 2016).

- In each chapter, text, radiographs and pictures, including many follow-up radiographs and clinical photos, combine to provide sufficient and necessary detail for understanding each case. Taken together, the individual cases demonstrate the full scope of the field of endodontics.

- Unlike other endodontics textbooks, each chapter provides a detailed history, diagnosis, and treatment procedures for the case described. The case series focuses on using critical thinking and analysis to merge concepts and actual patient treatments.

- Clinical Cases in Endodontics uses a case- and evidence-based format throughout, with appropriate citations and references.

### Structure of clinical cases

- Chief Complaint
- Medical History
- Dental History
- Clinical Evaluation (Diagnostic Procedures)
  - Examinations (Extra-oral and Intra-oral)
  - Diagnostic Tests (Summarized in Table)
  - Radiographic Findings
- Pretreatment Diagnosis
  - Pulpal
  - Apical
- Treatment Plan
  - Recommended
  - Alternative
  - Restorative
- Prognosis (Favorable, Questionable, or Unfavorable)
- Clinical Procedures: Treatment Record
- Post-Treatment Evaluation

### 3. Five Self-Study Questions

The self-study questions will be useful at all levels to assess mastery of the concepts and techniques set forth in the chapter. A student might use them in studying for midterm and final exams at a dental school or residency program, an endodontic resident might use them to prepare for a mock oral examination, or an endodontist to prepare for board examinations. The self-study questions may also serve as an abstract and publications writing tool for endodontic professionals.

### 4. Answers to the Five Self-Study Questions (With References)

A full answer is provided for each self-study question, backed up by references to peer-reviewed publications (original articles and review articles).

### Benefits of this book

Clinical Cases in Endodontics is not just another “how you do things” textbook. Nor is it simply a series of “good-looking root canals.” In addition to the stimulus of a step-by-step visual (photographic) presentation, similar to the ABE examinations, explanations of treatment modality and clinical background are supported by contemporary, evidence-based research. Cases include the whole scope of endodontics treatment, including medical and dental history, examination and diagnosis, treatments, and outcome assessments. The unique combination of breadth and depth gives rise to numerous benefits for a wide range of dental students, residents and endodontic practitioners. The book:

- supports analysis of problem etiology and application of critical thinking;
- fosters comparison and evaluation of alternative approaches, with rationales for plans of action and predicted outcomes;
- creates a simulation-type environment in which students/residents/dentists may engage in decision-making;
- allows for retrospective critiques of cases to identify error and its causes, as well as recognition of exemplary performance;
- encourages analysis and discussion of students’/residents’/dentists’ work products in comparison...
• encourages active learning methods, such as case analysis and discussion, critical appraisal of scientific evidence in combination with clinical application and patient factors; and structured sessions in which students/residents/dentists reason aloud about patient care.
**Pulpal:**

**Normal pulp**
A clinical diagnostic category in which the pulp is symptom-free and normally responsive to pulp testing.

**Reversible pulpitis**
A clinical diagnosis based upon subjective and objective findings indicating that the inflammation should resolve and the pulp return to normal.

**Symptomatic irreversible pulpitis**
A clinical diagnosis based on subjective and objective findings indicating that the vital inflamed pulp is incapable of healing. *Additional descriptors:* Lingering thermal pain, spontaneous pain, referred pain.

**Asymptomatic irreversible pulpitis**
A clinical diagnosis based on subjective and objective findings indicating that the vital inflamed pulp is incapable of healing. *Additional descriptors:* No clinical symptoms but inflammation produced by caries, caries excavation, trauma.

**Pulp necrosis**
A clinical diagnostic category indicating death of the dental pulp. The pulp is usually non-responsive to pulp testing.

**Previously treated**
A clinical diagnostic category indicating that the tooth has been endodontically treated and the canals are obturated with various filling materials other than intracanal medicaments.

**Previously initiated therapy**
A clinical diagnostic category indicating that the tooth has been previously treated by partial endodontic therapy (e.g., pulpotomy, pulpectomy).

**Apical:**

**Normal apical tissues**
Teeth with normal periradicular tissues that are not sensitive to percussion or palpation testing. The lamina dura surrounding the root is intact, and the periodontal ligament space is uniform.

**Symptomatic apical periodontitis**
Inflammation, usually of the apical periodontium, producing clinical symptoms including a painful response to biting and/or percussion or palpation. It might or might not be associated with an apical radiolucent area.

**Asymptomatic apical periodontitis**
Inflammation and destruction of apical periodontium that is of pulpal origin, appears as an apical radiolucent area, and does not produce clinical symptoms.

**Acute apical abscess**
An inflammatory reaction to pulpal infection and necrosis characterized by rapid onset, spontaneous pain, tenderness of the tooth to pressure, pus formation, and swelling of associated tissues.

**Chronic apical abscess**
An inflammatory reaction to pulpal infection and necrosis characterized by gradual onset, little or no discomfort, and the intermittent discharge of pus through an associated sinus tract.

**Condensing osteitis**
Diffuse radiopaque lesion representing a localized bony reaction to a low-grade inflammatory stimulus, usually seen at apex of tooth.

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**Figure 1.2** Pulpal and apical diagnostic terminology.

**References**


LEARNING OBJECTIVES

■ To apply knowledge of dental anatomy to clinical procedures involving a cracked tooth.
■ To be able to interpret radiographs used in endodontic diagnosis.
■ To formulate a correct endodontic diagnosis and treatment plan based on a variety of clinical testing procedures, taking into account factors such as loss of tooth structure, bruxism, age, and gender.
■ To understand the prognosis and incidence rates of the various types of root fractures.
Chief Complaint
“I had excruciating pain last night, now I can’t touch my tooth.”

Medical History
The patient (Pt) was a 58-year-old male Caucasian. He presented with nothing significant in medical history and no allergies to any medications or to latex. Vital signs were: Blood pressure (BP) 132/87 mmHg, pulse 82 beats per minute (BPM), respiratory rate (RR) 17 breaths per minute.

The Pt was American Society of Anesthesiologists Physical Status Scale (ASA) Class II.

Dental History
Pt had on-and-off pain on the lower right quadrant for a few weeks and was referred for an evaluation of tooth #31. The tooth had a mesial (M) to distal (D) crack. The tooth was painful to touch and the Pt could not eat or bite on that tooth. Pt reported a history of bruxism.

Clinical Evaluation (Diagnostic Procedures)
Examinations
Extra-oral Examination (EOE)
No asymmetry, no lymphadenopathy, no deviation of jaw when opening, no swelling, and temporomandibular joint (TMJ) was within normal limits (WNL).

Intra-oral examination (IOE)
Oral cancer screening performed with all tissues WNL. Tooth #31 had a M to D crack. Periodontal exam showed probing depths from M to D of Facial (4 mm, 3 mm and 8 mm) and M to D of Lingual (4 mm, 4 mm and 8 mm). Tooth #31 had type 1 mobility. Tooth #30 had probing depths from M to D of Facial (4 mm, 3 mm and 4 mm) and M to D of Lingual (4 mm, 4 mm and 4 mm). Tooth #31 had pain with bite test and pain when occluding. Methylene blue dye and fiber optics showed fracture was through and through and extended below the cementoenamel junction (CEJ).

Diagnostic Tests

<table>
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<tr>
<th>Tooth</th>
<th>#29</th>
<th>#30</th>
<th>#31</th>
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<tr>
<td>Percussion</td>
<td>–</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>Palpation</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Cold</td>
<td>Normal</td>
<td>Normal</td>
<td>–</td>
</tr>
<tr>
<td>Mobility</td>
<td>None</td>
<td>None</td>
<td>Class 1</td>
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<tr>
<td>Bite</td>
<td>–</td>
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<td>+</td>
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+: Response to percussion, or bite stick test; 
– : No response to percussion, palpation, cold, or on bite stick test.

Radiographic Findings
Tooth #31 had a radiolucency that extended from the D cervical area to the apex of the D root. A crack could be seen on the D portion of tooth #31 with the D restorative material fractured. (See Figures 2.1 and 2.2.)

Pretreatment Diagnosis
Pulpal
Pulp Necrosis, tooth #31

Apical
Symptomatic Apical Periodontitis, tooth #31

Treatment Plan
Recommended
Emergency: Extraction, tooth #31
Definitive: Extraction, tooth #31

Alternative
No treatment

Restorative
Implant or Fixed Prosthetics

Figure 2.1 The initial radiograph of tooth #31. Notice the shallow restoration and the periapical rarefaction at the root apices.

Figure 2.2 The extent of rarefaction in the distal root of tooth #31. Note how the radiolucency moves up to the alveolar crest.
CHAPTER 2 TOOTH FRACTURE: UNRESTORABLE

Clinical Cases in Endodontics

Prognosis

<table>
<thead>
<tr>
<th>Favorable</th>
<th>Questionable</th>
<th>Unfavorable</th>
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<td>X</td>
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Clinical Procedures: Treatment Record

First visit (Day 1): Exam: Pt was referred for an evaluation of tooth #31. Medical history (Hx) and vital signs were taken. Three periapical (PA) radiographs were prescribed in order to evaluate the PA area for possible infection and to determine the extent of the crack. The radiographs showed PA rarefactions (Figures 2.1 and 2.2) at root tips and bone loss in D root area. Clinical tests and exams were performed. Tooth #31 had an M to D crack that was verified with methylene blue (Figure 2.3) and a fiber optic light (Figures 2.4 and 2.5). The tooth could be separated in a buccal-lingual (B–L) manner with light touch. The defect could be seen extending to the pulpal floor. Pt was informed that the prognosis of the tooth was unfavorable and that extraction was needed to alleviate his pain and for healing to occur. The Pt accepted treatment (Tx) of extraction of Tooth #31. The extracted tooth was photographed and confirmed the initial diagnosis of a root fracture and split tooth (Figure 2.6).

Post-Treatment Evaluation

Second visit (1-week follow-up): Pt returned for a post-operative (PO) follow-up. The area around the extraction site of tooth #31 was neither inflamed nor swollen. Gingival tissue had already begun to fill in the socket. The Pt was able to eat and brush his teeth in the lower right quadrant.

Figure 2.3 Mesial to distal crack of tooth #31, stained with methylene blue to better visualize the extent of the crack.

Figure 2.4 Fiber optic light illumination of tooth #31 shows that the crack goes below the CEJ. The light does not pass through from lingual to buccal.

Figure 2.5 Fiber optic light was used on the buccal surface to confirm the crack.

Figure 2.6 Diagnosis of a split tooth is confirmed after the extraction of tooth #31.
### Self Study Questions

<table>
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<th>A. How is a fractured tooth diagnosed?</th>
<th>C. What is the prognosis for a cracked tooth?</th>
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<td>B. What are the types of cracks one may see in a suspected tooth fracture?</td>
<td>D. How is a cracked tooth treated?</td>
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<td>E. What is the incidence rate of fractures?</td>
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</table>
Answers to Self-Study Questions

A. There are multiple ways to determine whether or not a tooth is fractured. It is important to start with a good dental history of the tooth. A clinical exam should include a bite stick, ice for vitality testing, and a periodontal probing to check for deep narrow pockets. A radiographic exam is important to check for periapical rarefactions or possibly to reveal a fracture itself if it is large enough. Finally, a stain (methylene blue), or trans-illumination may be used to visualize the fracture. Sometimes the tooth may be mobile or a sinus tract may have developed due to fracture necrosis. If a tooth is non-vital with minimal or no restorations, suspect a crack or fracture (Berman & Kuttler 2010). The older the tooth, the more susceptible it is to fracture (Berman & Kuttler 2010). Cracked teeth are more commonly found in lower molars, followed by maxillary premolars (Cameron 1976). Another study found that lower 2nd molars were more likely to have cracks after root canal treatment (Kang, Kim & Kim 2016).

B. According to the American Association of Endodontics (Rivera & Walton 2008), there are five categories of crack:

- Craze lines: Only involving the enamel;
- Split tooth: Complete fracture through the tooth, usually centered mesial to distal;
- Fractured cusp: Usually non-centered and affecting one cusp;
- Cracked tooth: An incomplete fracture that extends from the crown to the subgingival area of the tooth; and
- Vertical Root Fracture (VRF): This may be symptomatic or non-symptomatic. The majority of the VRFs are associated with root-filled teeth. It may be a complete or an incomplete fracture.

C. The prognosis for a cracked tooth is always going to be questionable (Rivera & Walton 2008). The prognosis is always better if the crack does not extend to the pulp chamber floor (Turp & Gobetti 1996; Sim et al. 2016). Vital is better than necrotic (Turp & Gobetti 1996). The quality of the restoration and whether a full coverage crown may cover the crack and other defects are considerations (Rivera & Walton 2008), as is whether an abscess or radiographic rarefaction is present prior to treatment. These two factors would lower the prognosis of the tooth in question (Berman & Kuttler 2010). One study found that cracked teeth had a two-year survival rate of 85.5% (Tan et al. 2006). Another study found that after five years, the survival rate of root-filled cracked teeth was 92%, with the odds of extraction increasing if the cracks were in the root (Sim et al. 2016). Finally, a recent study from Korea showed a 90%, two-year survival rate for a cracked tooth, probing depths greater than 6 mm being a significant factor in the prognosis (Kang et al. 2016).

D. After removal of all caries or previous restorations, the extent of the defect must be determined. If the crack or fracture transverses the pulpal floor or goes too deep subgingivally, then extraction of the tooth must be considered (Sim et al. 2016). If the tooth is vital with no narrow probing defects, abscesses, or periapical rarefactions, then restoring the tooth may be considered, along with endodontic therapy if needed, depending on the health of the pulp (Sim et al. 2016).

If a horizontal fracture occurs due to trauma, the position of the defect and the vitality of the pulp must be evaluated (Andreasen 1970). If the fracture is high enough, the coronal portion may be removed to see if a crown lengthening procedure along with endodontic therapy might salvage the tooth. If the defect is in the apical third, then an RCT to the coronal portion of the root is indicated (Andreasen 1970). If, however, the apical third has a rarefaction, an osteotomy may be performed to remove the infected piece.

Four types of outcome occur with intra-alveolar root fractures: (1) healing with calcified tissue; (2) interposition of connective tissue; (3) interposition of connective tissue and bone; and (4) interposition of granulation tissue without healing (Kim et al. 2016).

E. The incidence rate of VRFs is less than 3% (Zachrisson & Jacobsen 1975), and the rate of crown
Fractures for all dental trauma is about 2% (Macko et al. 1979). Hand instrumentation does not produce dentinal cracks (Yoldas et al. 2012). The more tooth structure is removed, the more likely a fracture will occur. It takes about half of the dentin to be removed before cracks begin to appear (Wilcox, Roskelley & Sutton 1997). A study found that VRFs tend to be more prevalent in maxillary premolars, mandibular molars, women, and individuals over the age of 40. VRFs are more difficult to diagnose because they do not always have deep probing depths (Cohen et al. 2006).

**References**


