Evaluation of Endodontic Outcomes and the revision of the root canal treatment

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Mahmoud Torabinejad, Richard E. Walton, ENDODONTICS: PRINCIPLES AND PRACTICE 4th edition, Chapter 21 Evaluation of Endodontic Outcomes

QR code for the report



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Objectives of the root canal treatment

- comfort
- Function
- Longevity
- esthetic

Achieved by

- Elimination of bacteria
- Prevention of recontamination
- Esthtetic and functional restoration

The way to have an excelent root canal filling

- Diagnosis (i.e. fractures, perio)
- Judge your skills/competence/technical background
- Access preparation
- accessory canals
- Proper cleaning and shaping technique (preparation errors, separated instruments)
- Obturation



DENTIST Elimination of disease (clinically and radiographically)



PATIENT
No pain, Function, esthetic



Success



PAYERS (e.g. insurance company): cost, survival

Measures of success

- Vital Pulp therapy
 - Remainasymptomatic
 - Does not form periapical lesion

- Non-vital pulp
 - No clinical symptoms
 - Does not form periapical lesion
 - Periapical lesion heals

DO NO HARM!

Errors in treatment planning

- Dentist skills
- Poor prognosis
- Root fracture

Operative causes

- Cleaning and shaping
 - Straight line access
 - Missed canal
 - Shaping errors
 - Instrument fracture
 - Pulp remnants left
 - Excess preparation: perforation, crown fracture
 - Overinstrumentation
 - No apical stop
 - Desinfection: at least DO NO HARM (vital pulp)
- Obturation
 - Overfilling (guttapercha, sealer)
 - Poorly condensed filling
 - Leakage
 - underfilling

Aetiology of root canal treatment failure: why well-treated teeth can fail

J. F. Siqueira Jr International Endodontic Journal **34**, 1–10, 2001.

- Microbiological factors:
 - Intraradicular infection
 - extraradicular
- Non-microbiological factors:
 - extrinsic
 - intrinsic



- Quality of cleaning/shaping and obturation
- 2. Extent of the cleaning/shaping and the obturation
- 3. Coronal restoration: leakage

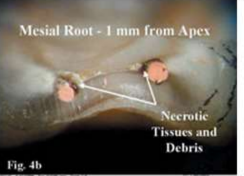
1. Quality of cleaning/shaping and obturation (intraradicular infection)

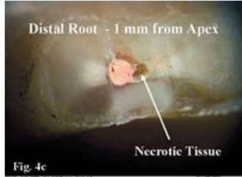
Another Look at Root Canal Obturation

Written by William L. Wildey, DDS, and E. Steve Senia, DDS, MSFriday, 01 March 2002

Dentistry Today











1. Quality of cleaning/shaping and obturation (extraradicular infection)

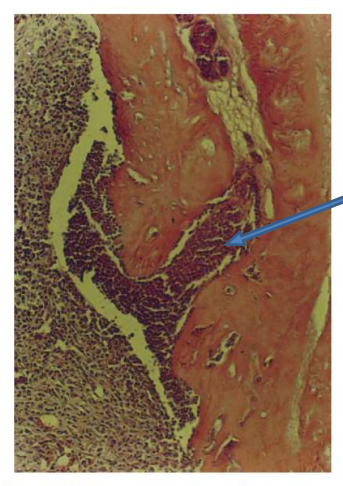
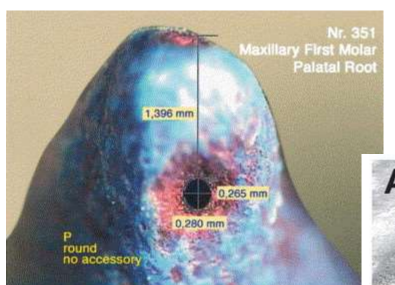


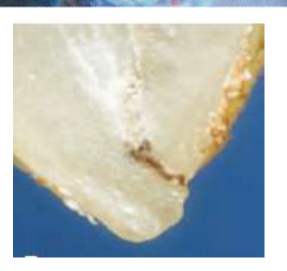
Figure 2 Host defence against endodontic infection. A dense wall composed of defence cells is observed at the apical foramen of this rat tooth associated with a periradicular lesion (original magnification ×40).

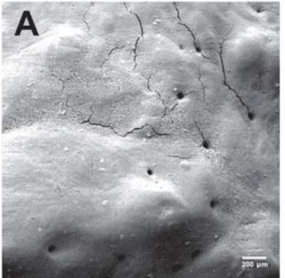
Leucocytes "defense barrier"

- Bacteria vs endotoxin
- Ineffective disinfection procedures
- Resistance
- Biofilm (4%)

2. The problem to define the apical end-point for the cleaning and obturation







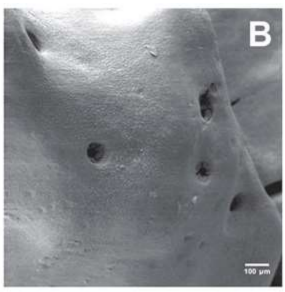
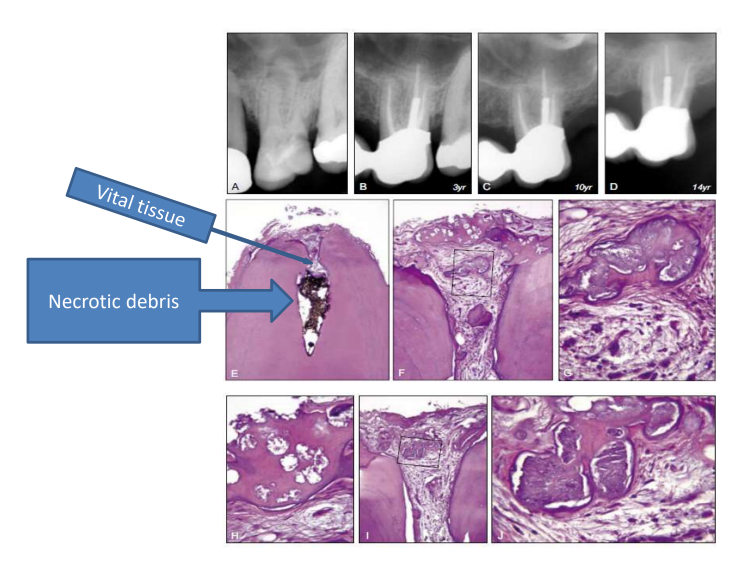


FIGURE 5- Focal hypercementosis. (A) Morphologic aspects of the foramina located in the distobuccal root of a maxillary molar. (B) Openings of the foramina at the middle third at the mesiobuccal surface of a maxillary canine. Original magnifications: (A) ×100, (B) ×50

2. The problem to define the apical end-point for the cleaning and obturation (intraradicular infection)



Too short?

2. The problem to define the apical point of cleaning and obturation (extraradicular infection)

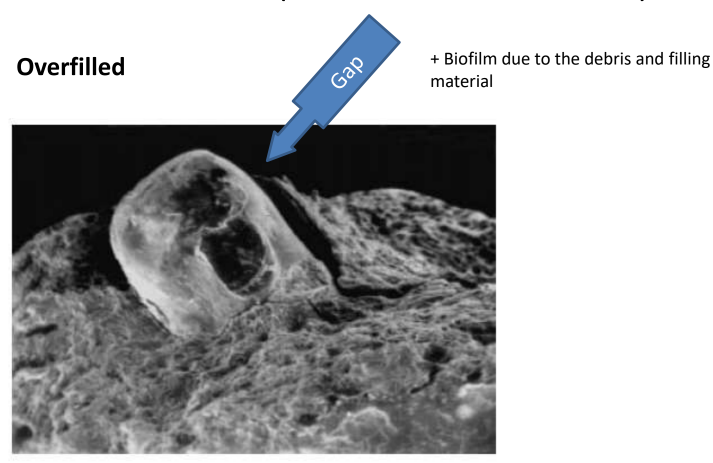
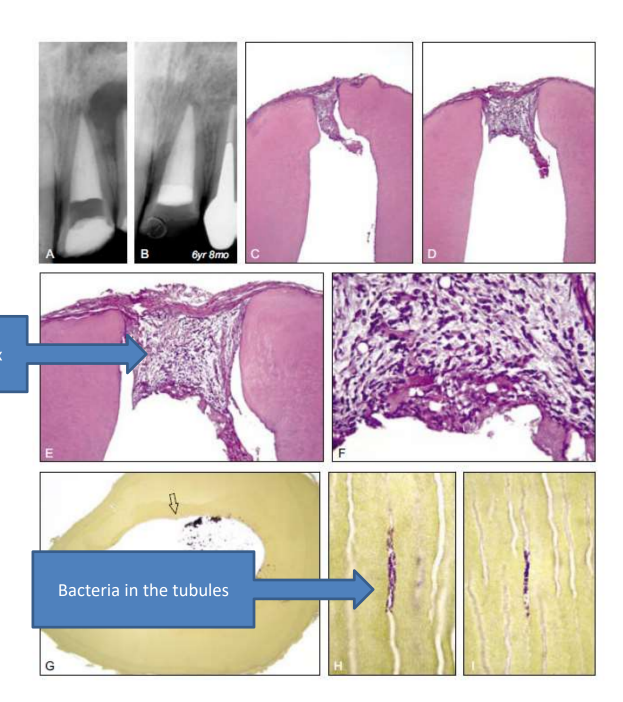


Figure 4 Scanning electron micrograph of extruded guttapercha cone in an overfilled tooth. Note the voids between the cone and the root canal walls (original magnification ×90).

Overpreparation

 NOT RESULT IN COMPLETE CLEANING but increase the chance of the fracture



Vital tissue at the apex

3. Coronal sealing (the most frequent post-treatment cause)

- The sealer can be resolved by the saliva
- The saliva can leak in between the sealer and dentine (smear layer!)
- And/or in between the sealer and guttapercha
- Leakage: Crown, filling, cracks



Non-microbiological factors

Intrinsic:

- Cyst and theories:
 - -True cyst
 - -Bay or periradicular cyst: nonsurgical endodontic therapy

• Extrinsic:

- Foreign body reaction: talc contaminated gutta-percha cones, cellulose component of paper points, cotton wool, and some food material of vegetable origin
- may also carry microorganisms





Figure 5 Cholesterol crystals in a periradicular cyst (original magnification ×40). Crystals can accumulate in a periradicular lesion and possibly sustain the inflammatory process.

Resolution of intraradicular infection

- Disinfection: Kill them all!
- Good sealing (obturation): enclosed the survival and seal the gap against the nutritive tissue fluid (Bacterial are excellent survivals)

Methods for Evaluation

Clinical

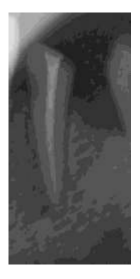
- Absence of pain and swelling
- Disappearance of sinus tract
- No evidence of soft tissue destruction, including probing depths





Methods for evaluation

- Radiographic Findings
 - Parrallel x-ray reproducible
 - success, failure, or questionable:
 - What can be seen
 - And when





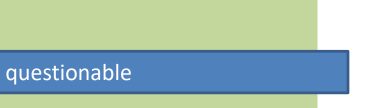


6 months / 5 years













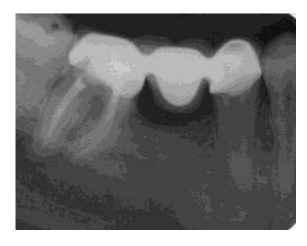




Preoperative

needle control

4 months







9 months

12 months

14 months

Cases classified as functional teeth with uncertain prognosis

Clinically asymptomatic

Little radiolucency without progression

Scar formation?



"Must be treated"

Clinically symptomatic

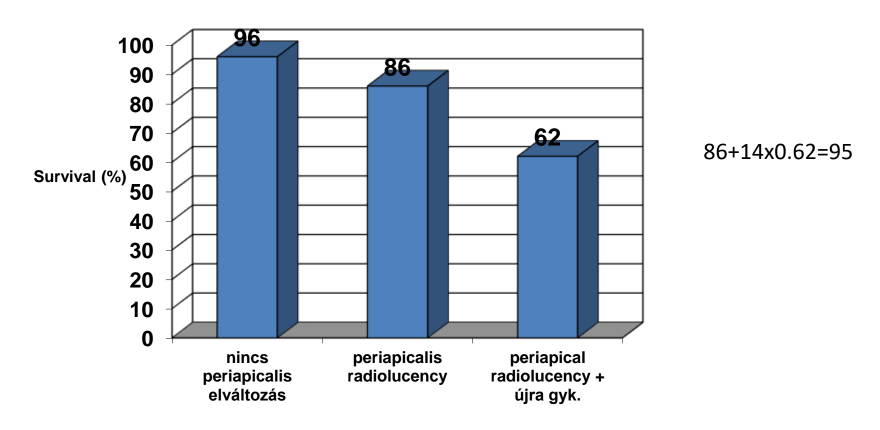
No sign of failure or inflammation on the x-ray



Success rates

Factors affecting the long-term results of endodontic treatment

Journal of Endodontics Volume 16, Issue 10, Pages 498-504, October 1990.



- 356 patients 8 to 10 yr after the treatment.
- The predictability from clinical and radiographic signs of the treatment-outcome in individual cases with preoperative periapical lesions cases was found to be low.
- Thus, factors which were not measured or identified may be critical to the outcome of endodontic treatment.

- Inflammation in 93% of cases at root canal filled tooth (Brynolf 1967)
- Histologically inflammation can be observed 30% of the treated teeth with no periapical radiolucency (Barthel 2004)
- Lesion up to 8 mm in diameter can be present without radiolucency (Wu et al. 2006)

Elemam RF, Pretty I. Comparison of the success rate of endodontic treatment and implant treatment. ISRN Dent. 2011

Table 1

Treatment	Number of studies (inclusion and exclusion)	Number of teeth/implant	Average followup	SD of mean followup	Mean survival	SD of mean survival
Primary endodontic treatment	5/3	1,465,158	6.7	2.8	86.02%	9.7
Secondary endodontic treatment	6/8	1561	8.7	7.5	78.2%	14.7
Surgical endodontic treatment	4/10	1005	7.5	3	63.4%	23.9
Implant treatment	8/5	1047	6.8	2.5	90.9%	7.6

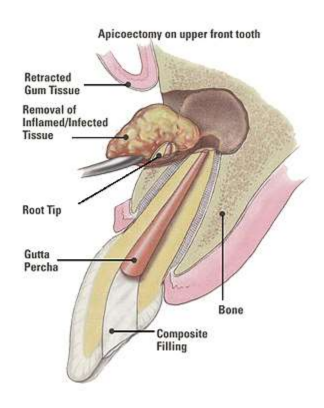
In conclusion, choice between implant and endodontic therapy cannot be exclusively based on outcome as both treatments differ in the biological process, diagnostic modalities, failure patterns, and patients preferences.

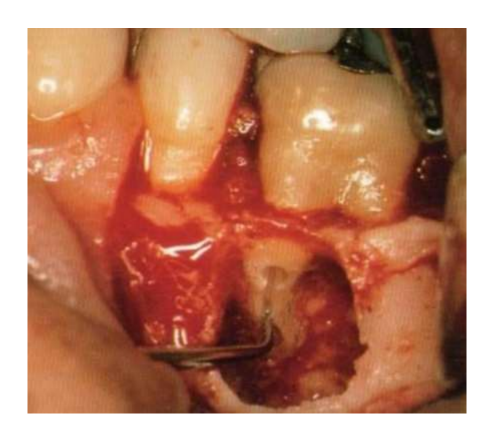


Retreatment plan

- observation
- Extraction (implant)
- Non-surgical retreatment
- Surgical retreatment:
 - periradicular curettage, apical root resection (with or without root filling),
 - root amputation or hemisection,
 - Intentional replantation (extraction/replantation).

Resection/apicectomy





Root amputation



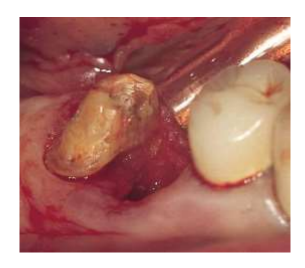


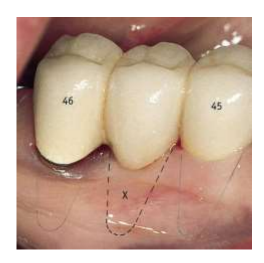


Hemisection









Intentional replantation



















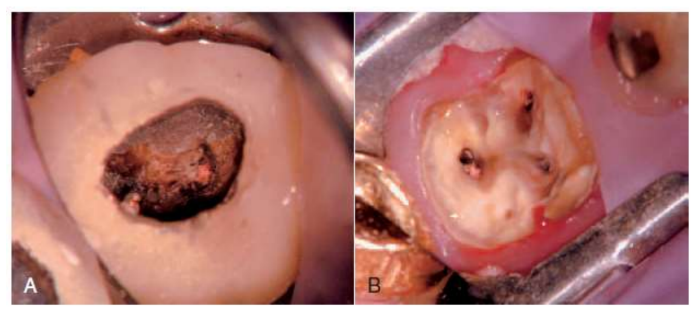
6 months

Method of non-surgical retreatment

- 1. Removal of restoration (filling, crown, bridge)
- 2. Removal of orfice closure
 - Post removal
- Removal of coronal third of the root canal filling
- 4. Removal of the rest
 - 1. Mechanical
 - Separated instrument
 - 2. chemical

Removal of restoration









Removal of post

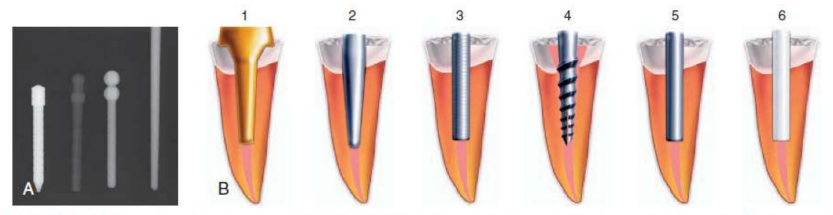


FIG. 25-17 A, Relative radiopacities of post materials (*left to right*): stainless steel, fiber post, titanium post, gutta-percha. B, Diagrammatic representation of post types: 1, custom cast; 2, tapered; 3, parallel; 4, active; 5, passive/metal; 6, passive/nonmetal. (*Diagrams Courtesy DENTSPLY Tulsa Dental*, Tulsa, OK.)

Post removal ultrasonic tips

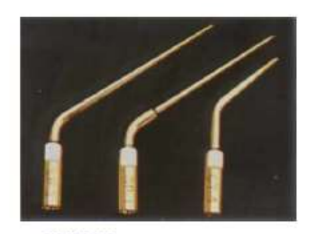


FIGURE 8-5 Ultrasonic tip assortment.

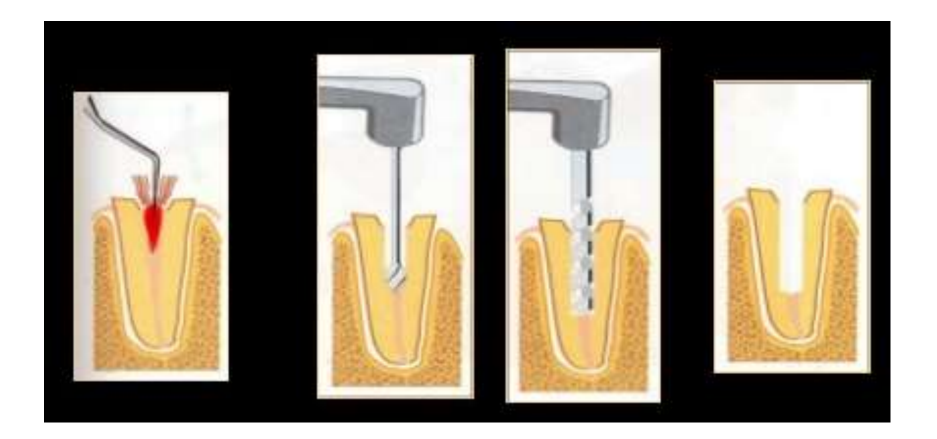


Post removal



Removal of guttapercha

- Heat
- Small Gates-Glidden (creating reservoir)
- Bypass
- Hedstrom file clockwise rotation
- Solvent (very last step)
 - Chloroform, eucalyptol, xylene









Retreatment files





Evaluation of the "rest"

