Clinical Cases in Prosthodontics

Clinical Associate Professor and Chair
Department of Prosthodontics
New York University College of Dentistry

Marjan Moghadam, D.D.S., M.A.
Clinical Assistant Professor and Director of Pre-doctoral Fixed Prosthodontic Clinics
Department of Prosthodontics
New York University College of Dentistry

Mijin Choi, D.D.S., M.S., F.A.C.P.
Clinical Associate Professor and Course Director of Advanced Prosthodontics
Department of Prosthodontics
New York University College of Dentistry

Michael Ferguson, D.M.D., C.A.G.S.
Clinical Associate Professor and Director of Pre-doctoral Fixed Prosthodontic Clinics
Department of Prosthodontics
New York University College of Dentistry
Clinical Cases in Prosthodontics
Clinical Cases in Prosthodontics

Clinical Associate Professor and Chair
Department of Prosthodontics
New York University College of Dentistry

Marjan Moghadam, D.D.S., M.A.
Clinical Assistant Professor and Director of Pre-doctoral Fixed Prosthodontic Clinics
Department of Prosthodontics
New York University College of Dentistry

Mijin Choi, D.D.S., M.S., F.A.C.P.
Clinical Associate Professor and Course Director of Advanced Prosthodontics
Department of Prosthodontics
New York University College of Dentistry

Michael Ferguson, D.M.D., C.A.G.S.
Clinical Associate Professor and Director of Pre-doctoral Fixed Prosthodontic Clinics
Department of Prosthodontics
New York University College of Dentistry
Dedication
To all of our students who challenge us daily and enrich our lives
CONTENTS

Authors ......................................................... xi
Preface .......................................................... xii
Acknowledgments .............................................. xiv

Introduction to Evidence-Based Practice (EBP) ................. 3

Case 1 .......................................................... 9
Treatment of an edentulous patient with conventional complete denture prosthesis

Case 2 ........................................................ 15
Treatment of an edentulous patient with two-implant–retained mandibular overdenture

Case 3 ......................................................... 21
Treatment of a patient with combination syndrome

Case 4 ......................................................... 27
Treatment of an edentulous patient with a severely atrophic mandible

Case 5 ......................................................... 33
Management of florid cemento-osseous dysplasia (FCOD)

Case 6 ......................................................... 39
Treatment of a partially edentulous patient with implant-retained removable partial denture prothesis

Case 7 ......................................................... 45
Treatment of a partially edentulous patient with fixed and removable prostheses

Case 8 ......................................................... 53
Management of ectodermal dysplasia I—overdenture prostheses
Case 9 59
Management of ectodermal dysplasia II—implant-retained removable prostheses

Case 10 65
Management of ectodermal dysplasia III—a multidisciplinary approach

Case 11 73
Management of a fractured central incisor I—mild

Case 12 79
Management of a fractured central incisor II—moderate

Case 13 85
Management of a fractured central incisor III—severe

Case 14 91
Rehabilitation of anterior teeth I—combination of complete and partial coverage restorations

Case 15 97
Rehabilitation of anterior teeth II—partial coverage restorations

Case 16 103
Rehabilitation of anterior teeth requiring orthodontic extrusion

Case 17 109
Management of severe crowding—a multidisciplinary approach

Case 18 117
Management of a patient with maxillary canine transposition

Case 19 123
Management of a patient with loss of posterior support

Case 20 129
Management of the consequences of partial edentulism

Case 21 137
Management of worn dentition I—resulting from dental malocclusion

Case 22 145
Management of worn dentition II—localized severe wear
<table>
<thead>
<tr>
<th>Case</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>153</td>
</tr>
<tr>
<td>Management of worn dentition III—generalized severe wear</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>159</td>
</tr>
<tr>
<td>Implant therapy versus endodontic therapy</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>165</td>
</tr>
<tr>
<td>Management of endodontically treated teeth</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>173</td>
</tr>
<tr>
<td>Prognostic indicators for strategic extractions in a full mouth rehabilitation</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>179</td>
</tr>
<tr>
<td>Treatment of a patient with implant-supported fixed complete denture prostheses</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>185</td>
</tr>
<tr>
<td>Full mouth rehabilitation—implant-supported prostheses I</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>191</td>
</tr>
<tr>
<td>Full mouth rehabilitation—implant-supported prostheses II</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>199</td>
</tr>
<tr>
<td>Full mouth rehabilitation—implant-supported, screw-retained prostheses</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>205</td>
</tr>
<tr>
<td>Full mouth rehabilitation—implant-supported, cementable fixed prostheses</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>211</td>
</tr>
<tr>
<td>Full mouth rehabilitation—combination of implant and tooth-supported fixed prostheses</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>217</td>
</tr>
<tr>
<td>Full mouth rehabilitation—combination of implant and tooth-supported fixed and removable prostheses</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>223</td>
</tr>
<tr>
<td>Management of a patient with bulimia</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>229</td>
</tr>
<tr>
<td>Management of oral manifestations of methamphetamine abuse</td>
<td></td>
</tr>
</tbody>
</table>
## CONTENTS

### Case 36  
Management of cleidocranial dysplasia I—treatment of an adolescent patient  
235

### Case 37  
Management of cleidocranial dysplasia II—treatment of an adult patient  
241

Index  
247
Authors

Clinical Associate Professor and Chair, Department of Prosthodontics
New York University College of Dentistry

Marjan Moghadam, D.D.S., M.A.
Clinical Assistant Professor and Director of Pre-doctoral Fixed Prosthodontic Clinics
Department of Prosthodontics
New York University College of Dentistry

Mijin Choi, D.D.S., M.S., F.A.C.P.
Clinical Associate Professor and Course Director of Advanced Prosthodontics
Department of Prosthodontics
New York University College of Dentistry

Michael Ferguson, D.M.D., C.A.G.S.
Clinical Associate Professor and Director of Pre-doctoral Fixed Prosthodontic Clinics
Department of Prosthodontics
New York University College of Dentistry
Two seasoned clinicians are discussing a case. Upon hearing the treatment plan, one clinician says, “I would not have done it that way.” The other clinician responds by explaining the path of treatment based on critical decision-making factors and justifying it with judgment and experience. The argument will get progressively stronger if it is substantiated with the best available evidence at every step in the decision-making process. Many clinicians rely on their observed evidence from years of practice. Although decisions made this way can be valid, the clinicians can augment and enhance their knowledge if they also investigate the literature to see what others have reported in similar cases. This will invariably confirm or, at times, alter what they do. For a practicing clinician, this process is described as lifelong learning. The combination of experience with a strong justification based on the best available evidence in the literature shifts the treatment planning process from a purely personal choice (subjective) to a collective profession’s choice (objective).

The number of case-based books with an emphasis on the discipline of prosthodontics and treatment planning is in short supply. Clinical Cases in Prosthodontics uses cases to help students and practitioners focus on a few key elements that become the basis of the decision-making criteria. This book is a unique compilation of scenarios concentrating specifically on objective treatment planning. Over the past 15 years that I’ve been teaching prosthodontics, this has been the students’ greatest challenge, one that eventually is met through extensive clinical experience but can be learned from case studies. The purpose of this book is to provide you with greater exposure to clinical cases and illustrate a pathway to decision-making for effective treatments. We define the treatment plan as a road map, which provides a rational and justified method for determining the patient’s needs and building a pathway to reestablish form, function, and aesthetics. More importantly, effective treatment planning goes beyond the immediate dental needs and addresses the patient as a whole. A complete plan must consider a patient’s medical conditions, risk factors, etiology of any disease, emotions, psychological state, and motivation, as well as any financial constraints. This book is designed with a greater emphasis on the treatment planning process rather than on the treatment rendered. Ideally, at the time of treatment planning, the clinician should be able to envision the outcome and prognosis.

When the opportunity to write this book arose, our team was determined to focus solely on treatment planning with the critical decision-making process in mind. Our collective experience and our responsibilities as full-time faculty at New York University College of Dentistry have given us access to a vast number of patients presenting with a diversity of needs, leading us to incorporate case-based teaching in our core curriculum. I discussed the style of our case teaching approach with colleagues from other institutions, and they overwhelmingly encouraged me to develop these cases in the format in which they appear today. This book is not intended to be an in-depth explanation of techniques, materials, or procedural steps. You will find that the prosthodontics literature is rich with textbooks on core principles and fundamentals that are successfully being utilized in dental education. Our intention is to provide you with the application of such fundamental principles. Clinical Cases in Prosthodontics can be used by students, graduate residents, faculty, and clinicians who wish to expand their knowledge of prosthodontics.
and forever strive to maintain their practices using evidence-based dentistry.

The cases presented throughout the book vary from simple to complex. There are occasions where we challenge certain traditional concepts in our decision-making criteria, strengthening our approach with new evidence or facts and substantiating our choices with appropriate literature. We encourage you to view treatment planning in a similar manner, as a dynamic, lifelong learning process that is bound to change as the scientific evidence evolves and progresses. The first chapter, “Introduction to Evidence-Based Practice (EBP),” is specifically written to help you in the inquisitive process. This is an effort to stimulate you to question and seek answers for the rest of your practicing life. Although it is expected that, over time, treatment and practice might change, it is hoped that the process of sieving through literature for guidance will remain as a core concept behind sound decision making.

A wide variety of cases are presented, which can be reviewed sequentially or randomly. Each case follows a similar pattern, beginning with a brief “story” of how the patient presents, while identifying the patient’s chief complaint or issue. A selection of supporting figures and relevant charts are included to help you in the decision-making process. Carefully selected learning goals and objectives are clearly outlined, and these will assist you in examining the specific details of the case. Pertinent data is listed, including medical/dental/social history, medications, vital signs, and other significant clinical findings that justify the diagnosis. This information is followed by critical Clinical Decision-Making Determining Factors used to support the recommended treatment plan. At the end of the analysis, a series of multiple-choice questions are offered to further your understanding of the goals and objectives. The questions can also be used to test your knowledge and help you develop your decision-making skills. A list of references is given to identify the supporting literature for the concepts discussed. We are not advocating that the treatments presented here are the only ways to address the issues. However, we are justifying the selected paths toward the final decisions based on the currently available scientific data.

An added benefit in reading Clinical Cases in Prosthodontics is that national and regional examinations in dentistry and prosthodontics, as well as board certification in prosthodontics, are, in part, based on discussions of cases similar to the ones presented in this book. Your attention to the detailed analysis and treatment planning decisions may help you prepare for these exams.

We hope that this book can set you on a path to discovery and a questioning process that expands your existing knowledge and enhances your patient care capabilities.
Acknowledgments

We wish to thank our institution, New York University College of Dentistry, for creating an enriching, patient-centered environment from which these cases have been selected. We also express our deepest gratitude to Dr. Farhad Vahidi, Associate Professor and Director of the Jonathan and Maxine Ferencz Advanced Education Program in Prosthodontics. His meticulous efforts in cataloging numerous cases have been instrumental in the development of this book. Sincere thanks go to our faculty, dental students, and residents, past and present, who have allowed us to collectively learn and further our knowledge. A special thank you goes to our colleague Silvia E. Spivakovsky, D.D.S. for her invaluable contribution to the chapter on evidence-based practice. Most importantly, we truly appreciate the willing cooperation of our patients, who made Clinical Cases in Prosthodontics possible. We would like to give additional thanks to all who selflessly contributed their case photographs to the production of this book. A specific acknowledgment is given to the treating clinician at the end of each case.

On a personal note (L.J.), my sincerest appreciation goes to my team of coauthors who brought a great sense of enthusiasm and untiring energy into this project. They offered their time and expertise, and they researched, organized, and edited, making the writing process most enjoyable.
Clinical Cases in Prosthodontics
Practicing dentistry is about making informed clinical decisions in order to deliver the best possible care to patients. In practice, the choice of adopting certain treatment modalities is based on a variety of factors, including education, clinical experience, colleague recommendations, research findings, and patient suggestions.

While there are many sources of available evidence, the process of Evidence-Based Practice (EBP) is fast becoming the standard for practitioners to make informed clinical decisions. EBP is a scientific method of gathering systematic research findings as the evidence necessary to select the best course of treatment. The American Dental Association defines EBP as “An approach to oral health care that requires the judicious integration of systematic assessments of clinically relevant scientific evidence, relating to the patient’s oral and medical condition and history, with the dentist’s clinical expertise and the patient’s treatment needs and preferences.”

EBP promotes the collection and interpretation of research-derived evidence to determine or reject a treatment option. The query and search process uncovers relevant findings that justify a particular clinical decision and the subsequent delivery of appropriate care. In addition, the EBP process embraces and promotes lifelong learning.

It may be impractical for the busy practitioner to utilize EBP for every clinical decision; however, EBP is the most valid method for answering clinical questions, updating knowledge, and understanding the validity of new procedures.

The PROCESS of Evidence-Based Practice
Scientific evidence is continually evolving and information is readily accessible. The problem with having immediate access to an abundance of data is in managing the volume of that data. In fact, as new information augments or supplants existing data, some traditional sources can become obsolete, leaving the practitioner with the challenge of keeping up with the latest evidence, the application of which allows for the delivery of better care.

Since properly applied knowledge directly affects the quality of patient care, EBP is developed to help clinicians evaluate, qualify, and recognize the most useful evidence to apply to a given situation.

EBP is a 5-step process, commonly referred to as the FIVE A’s:
1. Ask an answerable clinical question
2. Acquire the best evidence
3. Appraise the strength and relevancy of the information
4. Apply the appropriate action
5. Assess the outcome

This structured approach allows the practitioner to become an effective consumer of high-quality, relevant, and reliable information with the purpose of improving the quality of care.

1. Ask
To find the best possible answer requires the most suitable question. A good clinical inquiry uses the most
I N T R O D U C T I O N

appropriate words to formulate an answerable question related to care. There are methods available to help a practitioner ask the “right” question. One such format used to generate a searchable question is called PICO, and the components of the acronym are P: Population, Patient, or Problem (basically the disease or affliction)
I: Intervention (such as a drug, a test, or other procedure)
C: Comparison (to another drug, placebo, test, procedure, etc.)
O: Outcome (the desired effect)

The PICO format helps identify search terms. Start by combining the most significant patient issue (P in PICO) with the intervention therapy (I in PICO). If there are too many results from that search or there appears to be no answer, then add the comparison intervention (C in PICO) to the search. It is understood that some questions may not have a comparison.

The use of the PICO format forces the inquiring clinician to clarify the components of a question in order to create a path to discovering a meaningful answer and determine the desired outcome (O in PICO). To illustrate this process using EBP, the following PICO is developed for a clinical query.

THE DOWEL DILEMMA

A practitioner seeks to determine the best type of dowel and core needed to restore a tooth after endodontic therapy, with a minimal coronal tooth structure remaining. The PICO components are as follows:

P: Endodontically treated teeth with minimal coronal tooth structure remaining
I: Prefabricated dowels
C: Cast dowels
O: Longevity of the final restoration

From the PICO the searchable question is formed: “What is the best type of dowel and core needed to restore a tooth after endodontic therapy, with a minimal coronal tooth structure remaining?”

2. Acquire

To answer the dowel question, the next step is to ACQUIRE information. Potential sources of information include original research studies, systematic reviews, evidence-based journal articles, and other educational literature. The availability and ease of access to information can potentially lead to an overwhelming amount of data that will be difficult to sort.

Table 1

<table>
<thead>
<tr>
<th>Clinical Question</th>
<th>Best Research Design in Order of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Therapy</td>
<td>Randomized control trial (RCT) &gt; cohort study &gt; case-control study &gt; case series</td>
</tr>
<tr>
<td>Diagnosis</td>
<td>Prospective, blind comparison to a reference standard</td>
</tr>
<tr>
<td>Etiology or Harm</td>
<td>Cohort study &gt; case-control study &gt; case series</td>
</tr>
<tr>
<td>Prognosis</td>
<td>Cohort study &gt; case-control study &gt; case series</td>
</tr>
</tbody>
</table>

For example, using the popular search engine Google, the search for the phrase “best post and core in dentistry,” yields over 47,000 results. Although the entries are sequenced in some search-engine hierarchy, arranged by the number of times the phrase is found or repeated, there is no sure way of knowing which search results will lead to the discovery of useful information. Very often, the search process can be “hit and miss,” especially when the search is more general than specific.

Successful use of EBP tools and resources can make the search more effective and less time consuming. One approach is to narrow down the scope of a given question by categorizing it as a therapy, diagnosis, etiology, harm, or prognosis. Depending on the assigned category, the following research design options can help in the process of EBP (Table 1).

“Research design” refers to Randomized Control Trials, Cohort Studies, Case-Control Studies, Case Series, and Expert Opinions. Each study design has strengths and limitations due to biases. A hierarchy of available information can be developed from a search within a specific category (therapy, diagnosis, etiology, harm, or prognosis) to aid in prioritizing the evidence. Many efforts are in place to try to consolidate relevant information into an easy-to-use format. Examples include guidelines, recommendations, and systematic reviews. For a therapy question, the hierarchy may look like a pyramid (Fig. 1). The pyramid shape illustrates the magnitude of information available in each tier. The larger the tier, the more information to examine; the smaller the tier, the more relevant the data. Thus, information found in higher tiers may increase the certainty of answering the clinical question.

Adapted from Evidence-based Dentistry: Managing Information for Better Practice.
Evidence-based clinical guidelines and recommendations appear at the apex. According to the ADA “clinical recommendations are useful tools that can be used by practitioners in conjunction with their clinical judgment and their patients’ needs and preferences to make evidence-based treatment decisions.”

As of the writing of this book, there are few clinical guidelines and recommendations in dentistry and none in prosthodontics. The depicted pyramid is with the hope that clinicians, researchers, and reputable organizations contribute to the creation of systematic reviews and the development of guidelines.

In continuing with the Dowel Dilemma, a PICO was developed for the following clinical question: “What is the best type of dowel and core needed to restore a tooth after endodontic therapy, with a minimal coronal tooth structure remaining?”

Given the lack of clinical guidelines, a search for systematic reviews is the next best step because it becomes the highest available tier on the pyramid.

According to the ADA “a systematic review is a comprehensive and unbiased review process that locates, appraises, and synthesizes evidence from the scientific studies to obtain a reliable overview.”

Systematic reviews are different from narrative reviews because the latter is more subjective in the appraisal and in the synthesis. A good systematic review is considered a reliable source of high-quality information. Some databases for dental systematic reviews are The Cochrane Library, the Center for Evidence-Based Dentistry in the ADA, and PubMed’s clinical queries filter. Special attention should be given to the systematic reviews from the Cochrane Collaboration since these reviews follow a very comprehensive methodology set to the highest standards.

In light of this, the Cochrane Library is considered the gold standard and the recommended starting point to find the answer to a clinical question, such as the dowel. Keep in mind that repeated searches, beyond Cochrane, may still yield no systematic reviews. Results might be inconclusive for several reasons, the most common stemming from the lack of quality studies.

The process of finding evidence for the dowel should continue by searching for randomized control trials followed by cohort studies. If there is still a lack of evidence, the dowel search moves to a lower level in the pyramid, individual clinical studies, which may
be case-control studies or case series. As the pyramid shape illustrates, lower tiers are likely to contain more information but at a lower level of evidence.

There are many search engines available for these individual clinical studies; one of the most popular is PubMed. Searching for individual articles using basic search terms can yield thousands of results, many of which may be unrelated. To avoid this uncontrolled collection of content, it is recommended to first browse the Medical Subject Heading (MeSH) database, “the U.S. National Library of Medicine’s controlled vocabulary used for indexing articles for MEDLINE/PubMed. MeSH terminology provides a consistent way to retrieve information that may use different terminology for the same concepts.”

Because the lower tiers on the pyramid may contain a large body of literature, the search can be narrowed and made more efficient by adding filters such as research design, date of publication, and language of publication.

To continue with the dowel question, filtered results may lead to case series and reports on various prefabricated dowels (the I in PICO), and some studies may reveal comparisons (the C) to cast dowels. These results can collectively aid in clinical decision making.

3. Appraise
Finding relevant information is not the end of the process; it is merely a step toward using the information to address the clinical concern. Gathered information must be appraised to impartially determine the validity and reliability of the data. Such determinations cannot be made by just reading the abstract of a journal article. Critical appraisal is the process of objectively evaluating three major aspects of a study:

1. Is the trial valid?
2. What are the results?
3. Are the results relevant to the problem?

Because of the complexity and the time needed to complete the appraisal process, several sources of preappraised literature, also known as secondary or filtered literature, are created for the practitioner. These sources include individual articles or systematic reviews that have been objectively appraised and the findings are reported in a user-friendly format, covering several pages. The evidence is also graded based on quality, quantity, consistency, and relevance.

Secondary literature can be found in the Journal of Evidence-Based Dental Practice, Evidence-Based Dentistry journal, the critical summaries at the ADA Center for Evidence-Based Dentistry and the Centre for Evidence-Based Dentistry. For the busy practitioner these are excellent sources to consider when looking for answers.

Prior to the creation of secondary literature, the process of effective critical appraisal is done by using one of the freely available standardized tools offered in the Critical Appraisal Skills Programme (CASP), developed in the U.K. in 1993. For systematic reviews, other tools (besides CASP) include AMSTAR and the PRISMA Statement. The AMSTAR tool assesses the methodological quality of systematic reviews. The PRISMA Statement (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) provides an evidence-based minimum set of items for reporting systematic reviews and meta-analyses.

Within the appraisal, a focus is placed on the validity of the evidence. Validity is the degree to which the results of the study are likely to be true, believable, and free from bias. Bias is any factor (other than the experimental factor) that could change the study results in a nonrandom way. To determine validity it is recommended to use the appropriate appraisal tool that is specific to the research design being appraised. The overall balance between strengths and weaknesses will determine the quality. Once validity is established the magnitude or significance of the results can be confirmed. It is important to point out that statistically significant results do not always mean clinically significant ones.

4. Apply
After gathering the best available evidence, the practitioner must decide whether or not to APPLY the evidence to the particular patient, based on existing circumstances. The process of collecting and refining relevant, reliable evidence allows for a strong decision in support of the treatment. Since the most up-to-date dental knowledge has a shelf life of only 10–15 years, applied knowledge in this manner leads to best practices.

5. Assess
Understanding the impact of applied evidence is critical in the assessment process. The clinician must compare changes based on originally predicted outcomes to measure the effect of suggested treatment.

For the dowel question, the outcome (the O in PICO) concerns the longevity of final restoration.
Ultimately, if the practitioner follows the patient treatment and determines through follow-up examinations whether the dowel choice was effective, a reporting of this assessment can add to the body of literature and thereby increase lifelong learning.

References
1. http://ebd.ada.org/about.aspx
7. http://www.phru.nhs.uk/Pages/PHD/resources.htm
Case 1
Case 1
Treatment of an edentulous patient with conventional complete denture prostheses

CASE STORY
A 62-year-old completely edentulous Caucasian male presents requiring maxillary and mandibular complete dentures to restore form, function, and aesthetics. He has been edentulous in the maxilla for the past 15 years and had his mandibular anterior incisors extracted about 8 months ago. He presents with a chief complaint of: “I need new teeth (dentures).” The patient states that his present dentures are ill-fitting and they move when he eats and speaks. Intraoral examination reveals moderately inflamed oral tissues, consistent with an ill-fitting denture; however, the amount of alveolar bone present is adequate for denture support.

Figure 1: Preoperative maxilla.

Figure 2: Preoperative mandible.

LEARNING GOALS AND OBJECTIVES
- Manage soft tissues prior to prostheses fabrication.
- Determine and reestablish proper vertical dimension of occlusion (VDO).
- Assess anterior artificial tooth arrangement.
- Recognize and treat common postinsertion sequelae.

Medical History
- Diabetes: diagnosed at the age of 17, well controlled with medication

Dental History
- Extraction of maxillary teeth 15 years ago and the remaining mandibular anterior teeth 8 months ago; patient states that all extractions were due to “gum disease.”
- The patient soaks his dentures at night in water but does not brush them; however, he does rinse his mouth with mouthwash daily before reinserting the dentures.
- His diet is described as normal, but lately consisting of softer food.

Medications and Allergies
- Metformin (Glucophage) 500 mg twice daily
- Multivitamin daily

Review of Systems
- Diabetes mellitus type II
- Vital signs:
  - Blood pressure: 129/78
  - Heart rate: 72 beats/minute
  - Respiratory rate: 16 breaths/minute

Social History
- Smoking: cigarettes, one pack per day since the age of 15
• Alcohol: 2–3 pints of beer daily
• Recreational drugs: denies having ever used them

**Extraoral Examination**
• Head: normocephalic, symmetrical, no masses or scars
• Neck: within normal limits
• Muscles: within normal limits
• Lymph nodes: within normal limits
• TMJ: no clicks, pops, or tenderness; normal range of motion; no deviation on opening or closing

**Soft Tissue Examination**
• Lips: moist; symmetrical; normal shape, size, and color, with mild angular cheilitis present
• Mucosa: mildly inflamed; patent Stenson’s duct; no masses, scars, or lesions
• Hard palate: normal size and shape with nicotinic stomatitis present
• Soft palate: slightly erythematous, normal size and shape
• Tongue: normal size and shape; no masses, scars, or lesions; candida overgrowth present leaving erythematous palatal mucosa when rubbed off
• Saliva: appears to be of normal flow and consistency
  (Examination of soft tissues and salivary flow rate are important considerations when planning for and constructing a new complete denture.)
• Floor of mouth: Patent Wharton’s duct; no masses, scars, or lesions.
  (Examination of soft tissues and salivary flow rate are important considerations when planning for and constructing a new complete denture.)
• Oral cancer screen: negative for clinical signs of oral cancer. (Examination important because of history of smoking and alcohol consumption.)

**Clinical Findings/Problem List**
• Complete edentulism
• Inadequate oral hygiene
• Inadequate existing complete dentures
• Poor masticatory function

**Clinical Decision-Making Determining Factors**
• Edentulism is defined as having no teeth and is usually the result of dental caries and/or periodontal disease. The remaining residual ridge can undergo remodeling and resorption often with an unpredictable pattern. This can result in the instability of the complete dentures. Adequate ridge height and width must be carefully evaluated in the fabrication of complete dentures (Slagter, Olihoff et al. 1992; Eklund and Burt 1994; Carlsson 2004).
• Denture retention and comfort are directly related to the supporting tissues of the residual ridge. Sufficient vestibular depth is crucial for a good basal seat of the denture base. An ill-fitting denture can irritate the mucosa and produce redundant soft tissue known as epulis fissuratum or ulcerations. These tissue inflammations should be resolved prior to new denture fabrication and certainly prior to the making of the final impression. This can be achieved by using tissue conditioners and corrective adjustments to the present dentures. In cases where corrective adjustments are not possible, discontinued use of dentures for 48–72 hours prior to final impressions is recommended (Lytle 1957; Klein and Lennon 1984; MacEntee 1985).
• The proper vertical dimension of occlusion should be verified both in the wax rim and artificial tooth arrangement try-in stages when fabricating complete dentures. Denture base pressure, especially if the occlusal forces are unevenly distributed or if there is excess vertical dimension of occlusion, can cause low-grade inflammation of the supporting mucosa and the underlying alveolar bone. In most cases this inflammation is reversible (Davies, Gray et al. 2001).
• Insufficient vertical dimension of occlusion can result from improper establishment of vertical dimension of occlusion during the initial denture fabrication, or as a result of teeth wear or physiological changes of alveolar bone over time. Insufficient vertical dimension can present as angular cheilitis, difficulty in mastication, drooling, and pseudo-class III occlusion (Turrell 1972).
• The position of the maxillary anterior artificial teeth is based on aesthetics and phonetics. These aesthetic parameters include lip support, amount of incisal display, axial inclination, anterior plane of occlusion, and symmetry. The phonetic parameters include but are not limited to pronunciation of fricative (“f” and “v”) sounds and sibilant (“s”) sounds (Pound 1977).

Clinical Cases in Prosthodontics 11
CASE 1

- At the time of initial insertion of new dentures, the dentist should focus on adequacy of basal seat adaptation, elimination of overextended denture borders, and presence and adequacy of maxillary posterior palatal seal. Once these are established, the occlusion is best checked with remount procedures (Landa 1977; Ettinger and Scandrett 1980; Shigli, Angadi et al. 2008).

- Proper daily denture hygiene, in addition to maintenance and follow-up appointments, are critical for long-term health of oral tissues. This helps to ensure quality of life for the edentulous individual. Annual follow-up should be stressed to the edentulous patient, because oral changes are an ongoing biologic process (Chamberlain, Bernier et al. 1985).

Figure 3: Completed denture tooth arrangement.

Figure 4: Completed denture tooth arrangement, right side.

Figure 5: Complete dentures at delivery.

Questions

1. Before making the preliminary impression for complete maxillary and mandibular dentures one should
   A. Perform a thorough intraoral exam to evaluate the oral cavity and the health of the soft and hard tissues that will support the dentures
   B. Resolve any inflammation or infection present
   C. Examine the existing prostheses where applicable
   D. All are important.

2. What etiologic factors could be contributing to Mr. Smith’s angular cheilitis?
   A. The presence of candida and an ill-fitting denture with loss of vertical dimension of occlusion
   B. A dry mouth
   C. Adequate oral hygiene practices
   D. An ill-fitting denture with excessive vertical dimension of occlusion
3. The major objective of complete denture impressions is to
A. Eliminate epulis fissuratum
B. Achieve retention, stability, and support for the denture and the soft tissues
C. Aid in relining an existing denture
D. Assist in tooth selection for the denture

4. Custom trays made from an adequate diagnostic cast should be
A. Made of a rigid and dimensionally stable tray material and be border molded
B. Cut short 8mm from the depth of vestibule captured in the diagnostic cast
C. Constructed without a handle
D. Made to create an overextended final cast

5. When considering the reestablishment of the proper vertical dimension of occlusion (VDO), which statement is true?
A. VDO is the vertical length of the face as measured between 2 arbitrary points selected above and below the mouth when natural teeth or wax rims are in contact in centric.
B. The VDO is always greater than vertical dimension of rest VDR.
C. The VDO and the interocclusal distance are not equal to VDR.
D. VDO is also known as freeway space.

6. When establishing occlusion in dentures,
A. Occlusal plane can be established without the patient.
B. Record bases and occlusal rims should be used to determine and establish the vertical dimension of occlusion.
C. Vertical dimension of occlusion equals vertical dimension at rest.
D. In older patients, the vertical dimension of occlusion is greater than the vertical dimension at rest.

7. The purpose of the anterior teeth try-in step during the fabrication of complete dentures includes the following assessment(s):
A. Aesthetics, phonetics, soft tissue support
B. Condylar inclination, vertical dimension of occlusion
C. Centric relation
D. Verification of vertical dimension at rest

8. When creating a bilateral balanced occlusal scheme, the following characteristics should be considered:
A. Compensating curve
B. Excursive jaw movements
C. Mediotrusive and laterotrusive contacts
D. All of the above

9. At the delivery appointment, the patient complains that the “bite doesn’t feel right.” You should
A. Remove the denture and apply topical anesthetic.
B. Use an articulating paper and adjust intraorally.
C. Perform a lab or a clinical remount for further occlusal equilibration.
D. None of the above

10. The patient returns after 3 weeks complaining of speech problems especially with the “s” sounds, which sound like “th.” What could cause this?
A. This is part of the normal adaptation process.
B. Incisor teeth are set too far palatally.
C. The teeth are too buccally placed.
D. Insufficient vertical dimension of occlusion
The authors would like to acknowledge and thank Dr. Mijin Choi for the clinical case photographs and treatment performed.

References
Case 2
Case 2

Treatment of an edentulous patient with two-implant-retained mandibular overdenture

CASE STORY
A 65-year-old male patient presents to the dental office with a chief complaint of: “My lower denture is loose and I can’t eat with them.” He has been edentulous for over 25 years and has been wearing his current dentures for 8 years. The patient claims that he was never very comfortable with his ability to function with the dentures. He has limited himself to a soft diet and primarily relies on supplemental drinks for nutrition. His mandibular edentulous ridge exhibits severe ridge resorption and he presents with angular cheilitis bilaterally.

LEARNING GOALS AND OBJECTIVES
- Understand advantages of a mandibular implant-retained complete overdenture.
- Sequence treatment.
- Understand treatment limitations related to the number of implants.
- Manage and maintain patients with implant-retained overdentures (short- and long-term).

Medical History
- Hypertension
- Hypertriglyceridemia

Dental History
- Patient’s teeth have been extracted over a period of 40 years due to decay and periodontal disease.
- Patient has been completely edentulous for 25 years.
- Patient relies on denture adhesives to retain his mandibular denture.
- His current dentures are 8 years old, and he cleans the dentures every night and soaks them in water overnight.
- Patient cleans his mouth with a rinse in the evening and the morning before using his dentures.

Medications and Allergies
- Atenolol—50mg per day
- Lipitor—20mg per day
- No known drug allergies
Review of Systems
- Vital signs:
  - Blood pressure: 120/82
  - Heart rate: 70 beats/minute
  - Respiratory rate: 17 breaths/minute

Social History
- No history of smoking or drug abuse

Significant Soft Tissue Examination Findings
- Lips: appear moist, symmetrical, and normal shape, size, and color
- Angular cheilitis noted bilaterally, more pronounced on the patient’s left side

Clinical Findings/Problem List
- Complete edentulism
- Inadequate existing complete dentures
- Compromised chewing function

Diagnosis
- Complete edentulism
- Residual ridge resorption that is pronounced in the mandible
- Angular cheilitis

Clinical Decision-Making Determining Factors
- Residual ridge remodeling is a chronic condition that affects different people at different rates. The amount of remaining residual ridge as well as the ridge morphology and height should be taken into consideration when planning the surgical and restorative treatment with overdentures (Jahangiri, Devlin et al. 1998).
- Adequate amount of bone for implant placement should be available. The bone height should be a minimum of 10–12 mm, and the bone width at the crest of the ridge should be at least 5–6 mm. Success of osseointegration is highly dependent on bone type. Bone type is classified as type I–IV based on the amount of cortical layer and the density of trabecular bone. The success rate of osseointegration in the anterior mandible is the highest of all sites due to the favorable type II bone. Proper diagnostic imaging should be obtained to ensure adequate bone volume as an aid in treatment planning. Adequate imaging often can be achieved with a panoramic radiograph, or it may be necessary to use computerized tomography (CT) (Misch 1999).
- Determination of appropriate vertical dimension of occlusion is critical in fabricating complete dentures. Several methods can be used to determine the proper vertical dimension of rest and occlusion. A prosthesis at a reduced vertical dimension may sometimes lead to the development of angular cheilitis, which is a local infection at the corners of the mouth presumably due to the pooling of saliva that occurs as a result of a loss of vertical dimension of occlusion. Restoring the vertical dimension should help alleviate this situation (Turrell 1972; Davies, Gray et al. 2001; Zarb, Bolender et al. 2004).
- Studies have shown that a patient’s nutritional intake diminishes as his/her number of teeth decreases. The impact of this on the general health of the elderly patient can be devastating. Implant-retained overdenture therapy may increase comfort and compliance of use in the elderly population who are more susceptible to malnutrition (Feine and Carlsson 2003; Sheiham, Steele et al. 2001).
- Multiple studies have demonstrated that patient satisfaction is significantly higher in patients with mandibular overdentures versus conventional dentures. Given the improved quality of life and overall health that can be achieved with this treatment option, patients who are educated to the advantages would more readily accept treatment (Grogono, Lancaster et al. 1989; Boerrigter, Geertman et al. 1995; Kiyak, Beach et al. 1990).
- In consideration of the patient’s chief complaint, a mandibular overdenture retained by two implants was constructed as well as a new maxillary complete denture.
- Considering the patient’s chief complaint of a loose mandibular denture, the treatment option of a two-implant–retained overdenture was presented. Since the patient’s existing dentures were inadequate, new dentures were fabricated. Manual examination of the mandibular residual ridges indicated an adequate width. A routine panoramic radiograph demonstrated adequate bone height for implant placement. Because the patient’s medical history presented no contraindications to surgical treatment, the patient received two implants in the anterior mandible. The position of these implants was determined using the newly constructed denture to assure that the placement of the implants was within acceptable anatomical borders of the prosthesis. The implants demonstrated initial stability at the time of placement, and overdenture was activated 3 months after the initial surgical date.
Questions

1. It has been shown that the rate of residual ridge resorption in the mandible is ____ as compared to the maxilla.
   A. 2 times greater  
   B. 4 times greater  
   C. 8 times greater  
   D. 1/2 as much  
   E. 1/4 as much

2. Which of the following are advantages of a mandibular implant overdenture as compared to a mandibular conventional denture?
   A. Improved retention 
   B. Improved masticatory function 
   C. Improved quality of life 
   D. Improved chewing efficiency 
   E. All of the above

3. You will be constructing a new maxillary complete denture and a new mandibular overdenture for an edentulous patient. Why is the denture construction recommended prior to surgical implant placement?
   A. The denture can be used as a guide for location of the implants. 
   B. Improved fit 
   C. Improved occlusion 
   D. Establishment of vertical dimension of occlusion 
   E. All of the above

4. When comparing edentulous patients who have received an implant-supported prosthesis versus conventional dentures, the following finding(s) were reported in the implant groups:
   A. Improved ability to chew soft foods 
   B. Improved ability to chew hard and soft foods 
   C. Improved habit in eating foods such as carrots and apples 
   D. All of the above
5. Patient attitudes toward implant treatment are often vague due to lack of knowledge about the advantages of overdentures. Studies have shown that patient satisfaction after therapy is significantly higher in patients who receive mandibular overdentures versus conventional dentures. The main reason for the increased satisfaction is improved
A. Oral function
B. Aesthetics
C. Adaptation of the denture to the edentulous ridge
D. Proprioception

6. Several attachment systems exist for mandibular overdentures. Typically, two implants are placed in the mandibular anterior region, and either a bar is used to connect the two implants or the implants remain separate. What is the difference in patient satisfaction of the overdenture between the different attachment types?
A. There is no significant difference between the two retention mechanisms.
B. The bar-supported overdenture is more stable.
C. The individual implant-supported overdenture is more stable.
D. The bar-supported overdenture requires more maintenance in the long term.

7. Implant placement in the anterior mandible has been shown to have the highest rate of success as compared to other areas in the mouth. There is concern however, that the rate of success may be different in the elderly population. Studies with regard to this issue have shown
A. Implants placed for the elderly population have similar rates of success as compared to implants placed in younger patients.
B. The rate of success is significantly higher in the younger population.
C. The rate of success is significantly lower in the younger population.
D. The studies have been inconclusive.

8. Which of the following will result in improved overall mandibular overdenture stability?
A. The placement of two implants in the canine area
B. Use of a surgical template
C. No recall appointments are needed because no ridge resorption should result after implant placement.
D. Immediate loading of the implants should be done to ensure proper adaptation of the denture to the ridge.

9. Angular cheilitis is often associated with candida albicans. The appearance of angular cheilitis most often results from
A. Poor oral hygiene
B. Ill-fitting dentures
C. Decreased vertical dimension of occlusion
D. Compromised medical condition

10. Maintaining good oral hygiene is imperative for the long-term success of implant therapy. Older patients typically have a more difficult time with maintenance of proper oral hygiene. It is recommended to check oral hygiene, plaque accumulation, and radiographic bone levels at each recall visit. Which of the following can result from the lack of proper plaque elimination from the implant-abutment surface?
A. Periimplantitis
B. Periodontitis
C. Pericoronitis
D. Gingivitis
The authors would like to acknowledge and thank Group Practices at New York University College of Dentistry for clinical case photographs and treatment performed.

References

Case 3
Case 3

Treatment of a patient with combination syndrome

CASE STORY
A 58-year-old African American male presents with maxillary complete edentulism and mandibular partial edentulism, with remaining mandibular anterior teeth. His chief complaint is: “I need teeth to look better and to be able to chew my food.” The patient had an ill-fitting denture that is now lost. The patient has existing crowns on mandibular right and left canines and right first premolar (22, 27, 28), which were placed simultaneously with the removable partial denture approximately 6 years ago. The abutment teeth are now failing due to recurrent decay. He now presents with bone loss accompanied with excessive and hyperplastic (flabby) tissues in the maxillary anterior region. These tissues are especially sore as his mandibular teeth occlude and traumatize the area.

The patient requires soft tissue treatment in the maxilla as well as a new complete denture. He also requires new prosthetic reconstruction in the mandible, which includes survey crowns and a new removable partial denture, to restore form, function, and aesthetics.

Figure 1: Preoperative presentation.

Figure 2: Preoperative maxilla.

Figure 3: Final artificial tooth arrangement and try-in.
LEARNING GOALS AND OBJECTIVES
- Diagnose and manage combination syndrome.
- Select proper impression techniques.
- Establish an appropriate occlusal scheme.
- Manage and maintain patients with partial edentulism.

Medical History
- Physical exam 3 years ago: diagnosed with elevated blood pressure.
- Patient reports he has not taken his blood pressure medication for about 1 year.

Dental History
- Multiple extractions due to caries, periodontal disease, and failed endodontic treatment.
- Loss of maxillary complete denture 4 months ago; patient reports that he wore the denture only a few hours per day because it was loose and uncomfortable.
- Patient received regular dental care prior to retirement about 20 years ago; since then, patient has received only sporadic care with inadequate maintenance/follow-up visits.
- Last dental visit approximately 6 years ago when crowns in the mandible were delivered, but due to financial constraints, patient was unable to finish the planned dental work.

Medications and Allergies
- Norvasc 10mg/daily—patient has not taken this medication in over a year.
- No known drug allergies.

Review of Systems
- History of elevated blood pressure, which is controlled by diet and exercise only, since the patient has discontinued his medication.
- Vital signs:
  - Blood pressure: 140/90
  - Heart rate: 68 beats/minute
  - Respiratory rate: 18 breaths/minute

Social History
- Presently receives a modest retirement check from the U.S. Army and has basic medical and dental benefits.

Significant Soft Tissue Examination Findings
- Mucosa: epulis fissuratum present in anterior maxilla.
- Hard palate: Nicotinic stomatitis.

Clinical Findings/Problem List
- Edentulous maxillary arch with no prosthesis.
- Partially edentulous mandibular arch.
- Recurrent decay on teeth with existing crowns.
- Inadequate oral hygiene.
- Poor masticatory function.
- Poorly controlled high blood pressure.
- Heavy smoker.
- Moderate alcohol consumption.

Diagnosis
- Combination Syndrome.
- Epulis fissuratum.
- Nicotinic stomatitis.
- Improper vertical dimension of occlusion.
- Generalized moderate chronic periodontitis.
- Caries.

Clinical Decision-Making Determining Factors
- Combination Syndrome is a series of five findings described by Kelly in 1972 in patients wearing a complete maxillary denture opposing a mandibular distal extension prosthesis. Typically, the patient...
CASE 3

presents with mandibular anterior teeth. The syndrome typically presents with the following characteristics:
1. Advanced bone loss in the pre-maxilla with hyperplastic tissues
2. Supraeruption of mandibular anterior teeth
3. Bone loss in the posterior mandible
4. Presence of papillary hyperplasia and candida infection in the maxilla
5. Downgrowth of the maxillary tuberosities

- There is little evidence for the cause of the overgrowth of the tuberosities (Kelly 1972; Saunders, Gillis et al. 1979; Schmitt 1985).
- The residual ridge is subjected to unpredictable resorption patterns and remodeling of the alveolar bone when teeth are lost. Ridge height and width must be carefully evaluated to establish adequate stability, retention, and occlusal plane when fabricating complete and partial dentures (Carlsson 2004).
- Classic findings in patients with Combination Syndrome can include: hyperplastic (flabby) tissues in the pre-maxilla, fibrous overgrowth of tissues, and enlargement of the maxillary tuberosities as well as increased resorption in the mandibular distal extension area. Complete and partial denture retention and comfort are directly related to the supporting tissues of the residual ridges. Sufficient vestibular depth is crucial for a good basal seat of the denture. An ill-fitting denture can irritate the mucosa, cause ulcerations, and—long-term—produce hyperplastic tissues resulting in epulis fissuratum (Lytle 1957; Klein and Lennon 1984; MacEntee 1985).
- Decreased vertical dimension of occlusion is often observed in patients who have Combination Syndrome.
- Successful treatment is determined by the patient’s ability to wear and adapt to the prostheses. Predictable prognosis is offered by construction of new, properly fitting prostheses after tissues have been treated for inflammation, and the occlusion is corrected by eliminating anterior contacts. Elimination of inflammation can be achieved by correction of the plane of occlusion, cleaning of existing prostheses, and use of tissue conditioners (Davies, Gray et al. 2001).
- Elimination of candidiasis and papillary hyperplasia may require removal of the existing prostheses for 2–3 days with simultaneous or subsequent use of antifungal lozenges intraorally and methods to treat the existing prostheses. The prostheses can be treated with Nystatin cream or bleach or can be immersed in water and microwaved. This phase of treatment may require several visits, and fabrication of the definitive restorations should be postponed until resolution of the inflammation is achieved (Ettinger 1975).
- Consideration of the patient’s overall health as well as oral health should be part of the ongoing recall/reevaluation process. Regular oral cancer screening, examination of soft tissues, and salivary flow rate are especially important in patients with a history of tobacco and alcohol use (Chamberlain, Bernier et al. 1985; Slagter, Olthoff et al. 1992).

Questions

1. Which statement describes a typical occurrence in Combination Syndrome?
   A. Two completely edentulous opposing ridges
   B. Loss of anterior teeth
   C. Progressive anterior maxillary bone loss can be seen in cases of complete maxillary denture opposed by the distal extension RPD.
   D. Edentulous mandible opposing a partially edentulous maxilla with retained maxillary anterior teeth

2. A hyperplastic ridge in the maxillary anterior region can be a result of
   A. Excessive loading of the posterior edentulous ridge
   B. Rapid alveolar bone loss in the mandible
   C. An edentulous ridge that is opposed by natural teeth
   D. Aging in patients over the age of 40
3. When trying to establish a proper plane of occlusion, which should be sequenced first?
A. Relating the maxillary occlusal plane to the condylar axis (facebow transfer)
B. Selection of artificial teeth
C. Recording of maxillomandibular relationship
D. Establishment of a centric record

4. Which of the following statements regarding intracoronal attachments is false?
A. Provide greater aesthetics
B. Direct forces along the long axis of the abutment teeth
C. Require greater tooth preparation
D. Are ideal in distal extension cases

5. Currently, the best method for treatment of hyperplastic tissues in the maxillary anterior region is
A. Tissue conditioning to eliminate inflammation
B. Tissue massage
C. Surgical removal
D. All of the above
E. A and B only

6. Which technique can be used for impressions of hyperplastic tissues?
A. Altered cast
B. Open tray
C. Closed mouth
D. Functional impression

7. Maxillary anterior teeth in a complete denture are usually arranged based on aesthetics and phonetics. Their position is typically
A. Exactly over the ridge
B. Lingual to the ridge
C. 3mm above the ridge
D. Facial to the ridge

8. When fabricating a maxillary complete denture against a mandibular removable partial denture with bilateral distal extension, the selected type of occlusal scheme should be
A. Canine-guided
B. Bilateral balanced
C. Unilateral balanced
D. Cross articulation

9. When the mandible is in its physiologic rest or postural position, the contact of teeth should be
A. Slight
B. Maximum
C. Not present
D. Premature

10. All statements regarding oral hygiene are true except
A. When removed from the oral cavity, prostheses should be kept submerged in water to avoid distortion of the acrylic.
B. Removable prostheses should be removed while sleeping.
C. One should use a toothbrush to remove plaque from prostheses.
D. Prostheses should be worn 24 hours a day.
The authors would like to acknowledge and thank Dr. Bhavani Venkatachalam for the clinical case photographs and treatment performed at New York University, College of Dentistry.

References


Case 4
Case 4

Treatment of an edentulous patient with a severely atrophic mandible

CASE STORY
A 79-year-old male patient presents with the chief complaint of: “I want new dentures. My lower denture is very loose and I can’t eat properly.” The patient’s maxillary and mandibular teeth were extracted when the patient was in his 20’s and 30’s because he was unable to afford replacement restorations. He became completely edentulous by the age of 36.

He presents with a severely resorbed mandible requesting a more stable mandibular denture. The patient inquired about the possibility of implant placement and fabrication of a mandibular overdenture because several of his friends had been satisfied with this treatment option for themselves.

LEARNING GOALS AND OBJECTIVES
- Classification of complete edentulism
- Management of the severely resorbed mandible
- Management of the retracted tongue position

Medical History
- Hypertension—controlled with medication

Dental History
- Multiple extractions of carious teeth

Medications and Allergies
- Atenolol for control of hypertension
- Allergic to penicillin

Review of Systems
- Vital signs:
  - Blood pressure: 126/82
  - Heart rate: 76 beats/minute
  - Respiration rate: 17 breaths/minute

Social History
- No significant social findings

Significant Soft Tissue Examination Findings
- Soft tissues appear within normal limits with the exception of the mandible where there is a presence of redundant tissue and epulis fissuratum/inflammatory fibrous hyperplasia (overgrowth of fibrous connective tissue).

Significant Clinical Findings/Problem List
- Overgrowth of fibrous connective tissue in the mandible
- Severely resorbed mandibular residual ridge
Radiographs

Figure 3: Panoramic radiograph.

Diagnosis
- Complete edentulism
- Severely resorbed mandibular residual ridge

Clinical Decision-Making Determining Factors
- The American College of Prosthodontists (ACP) classification system for the completely edentulous patient has been developed in order to help with diagnosis and proper treatment planning for the edentulous patient. The classification criteria include (but are not limited to) the following: anatomy, interarch space, and oral manifestation of system disease. The current patient is considered an ACP classification IV patient due to the following findings in the mandibular arch:
  - Less than 10mm of mandibular bone height
  - Attached mucosa only in the posterior mandible
  - Hyperactive tongue anatomy, with retracted position
- Given the severity of this patient’s condition, careful consideration should be given to treatment planning. The patient’s current amount of bone height will not allow for safe and predictable placement of the traditional (endosseous) two implants for support of a new complete denture because there is a great risk for mandibular fracture. In certain clinical situations, such as the one presented here where the patient is severely lacking in bone for placement of two implants, a single implant can be used instead. This single implant may be placed in the midline where there may be sufficient bone. Although at this time, we do not have extensive evidence evaluating the outcome of this approach, in cases where there are no alternative treatment plans available, a single implant-retained overdenture may help to improve function and quality of life for the patient. A recent study by Walton and Glick demonstrated that with regard to patient satisfaction of treatment with one versus two implant overdentures, there was no difference between the two groups (McGarry, Nimmo et al. 1999; Wolfart, Braasch et al. 2008; Alsabeeha, Payne et al. 2009; Walton, Glick et al. 2009).
- The position and activity of the tongue can have a great effect on the stability and retention of a mandibular complete denture. Some have described the ideal position of the tongue as one in which the tip of the tongue just touches the lingual surfaces of the anterior teeth and that the lateral borders touch the posterior teeth (Wright 1966). However, if the patient exhibits a retracted tongue position, the stability provided by the ideal tongue position is lost. Obtaining the proper border seal on the mandibular denture is not truly possible when the patient has a retracted tongue position (Shanahan 1962). With training and proper patient education, even the use of phonetics can help the patient find the correct tongue position and reestablish a more stable denture position (Bohnenkamp and Garcia 2007).
- According to Wright, the retracted tongue position (also known as the retruded tongue position or the awkward tongue position) is characterized by the following:
  - The tongue appears to be pulled to the back of the mouth.
  - The floor of the mouth is easily visible.
  - The lateral borders of the tongue are located inside or posterior to the residual alveolar ridge.
  - The tip of the tongue may be pulled to the back of the mouth or withdrawn into the body of the tongue.
- Typically the retracted tongue position does not pose a problem to the patient or the dentist unless the patient becomes edentulous and requires a mandibular complete denture. Exercises and repositioning guides have been developed to help aid the patient with a retracted tongue to place his/her tongue in the proper position (Shanahan 1962; Wright 1966; Herring and Akerly 1981).
- A retracted tongue can compromise the stability of a mandibular complete denture by disrupting the peripheral seal needed for retention and stability in a conventional denture. When the tongue is retracted into the posterior portion of the mouth, the anterior floor of the mouth is exposed. It also causes an alteration to the shape of the lingual sulcus, which in
turn disrupts the peripheral seal of the denture. The retracted tongue position may not be as significant an issue for patients with implant-retained overdentures. For the patient presented here, the retracted tongue position poses a great deal of frustration for the patient and the dentist. This patient presents with severely atrophic mandibular ridge in conjunction with the retracted tongue position making his treatment even more challenging (Jacobson and Krol 1983; Lang 1994; Lee, Chen et al. 2009).

1. In a recent study, Lee et al. trained patients with a retracted tongue position to hold their tongue in the ideal position. This test was done for patients with normal and with severely resorbed ridges. The finding was that there was a clinically significant improvement in denture stability after the patients were trained to hold their tongues in the more ideal position. Patient education in nonideal treatment situations can be a great aid to success of treatment outcomes (Lee, Chen et al. 2009).

2. Residual ridge resorption is a chronic and irreversible process that occurs after loss of teeth. It has been described as a “continuous size reduction of the residual ridge, largely due to bone loss after tooth extraction.” The rate of resorption is generally unpredictable. The pattern of resorption in the maxilla is different from that of the mandible (see question 9 below) (Atwood 1962; Tallgren 1972; Jahangiri, Devlin et al. 1998).

• Typically, a severely resorbed residual ridge can be managed with extension of the flanges of the denture for more stability and retention. If the ridge is extremely resorbed, surgical procedures may be considered to gain better stability and retention. Vestibuloplasty may create more ideal vestibules for denture extension. Bone grafts may be considered for enhancement of the residual ridge. Implants may also be used as aids in increasing retention. Options for patients with severely resorbed ridges requiring implants include short endosseous implants or transosseous/transmandibular implants. In cases where the resorption process has resulted in no remaining residual ridge, even these procedures may not help. The patient should be educated about the limitations of these procedures and a decision should be made together with the treating dentist as to what the best course of action may be (Curtis and Ware 1977; Jennings 1989; Stellingsma, Vissink et al. 2004; Stellingsma, Raghoebar et al. 2004).

Questions

1. The ACP classification of the edentulous patient is based on only one diagnostic criterion. The anatomy of the tongue is not considered in the classification system.
   A. The first statement is true and the second statement is false.
   B. The first statement is false and the second statement is true.
   C. Both statements are true.
   D. Both statements are false.

2. When considering the muscle attachments in the mandibular arch for classification purposes, which of the following clinical situations would result in a class III edentulous patient?
   A. Adequate attached mucosa
   B. No attached mucosa on buccal of anterior segment
   C. No anterior buccal and lingual vestibule (canine-to-canine area)
   D. No attached mucosa in anterior or posterior areas
3. Which of the following muscles does not form the floor of the mouth?
A. Mylohyoid
B. Genioglossus
C. Geniohyoid
D. Digastric
E. Platysma

4. What is considered to be a major factor in residual ridge resorption?
A. Occlusal forces
B. Bone density
C. Medical history positive for osteoporosis
D. Ill-fitting prosthesis

5. How can residual ridge resorption be minimized when fabricating complete dentures?
A. Use of denture adhesive to ensure proper retention of denture
B. Soaking dentures in hot water prior to use
C. Appropriate adjustment of denture occlusion postinsertion
D. Always using bilateral balanced occlusal scheme

6. Residual ridge resorption in a completely edentulous patient can be described as a process that is
A. Inflammatory in nature
B. Chronic
C. Short-term
D. Painful

7. Transosseous/transmandibular implants are placed
A. Intraorally under local anesthesia
B. Extraorally under local anesthesia
C. Intraorally under general anesthesia
D. Extraorally under general anesthesia

8. What other advantage is there in utilizing a single implant rather than two implants to retain a complete overdenture?
A. Less time in treatment
B. Less cost of treatment
C. Easier postsurgical recovery for the patient
D. Fewer prosthetic complications

9. How does the resorption pattern differ in the maxilla versus the mandible?
A. The bone in the mandible resorbs four times more than the maxilla.
B. The bone in the mandible resorbs eight times more than the maxilla.
C. The mandible resorbs from the buccal to the lingual, and the maxilla resorbs from the palatal to the buccal.
D. There is no difference in the resorption pattern of the maxilla and the mandible.

10. Phonetics can be used to help patients learn how their conscious behavior can help with the stability and retention of a complete denture. What sound should the patient make to help coordinate the position of the tongue and buccinators?
A. The “f” sound
B. The “ah” sound
C. The “e” sound
D. The “v” sound
The authors would like to acknowledge and thank Dr. Robert Berg for clinical case photographs and treatment performed.

**References**


Florid cemento-osseous dysplasia (FCOD) is defined as a benign fibro-osseous lesion. FCOD is predominant in the mandible, but it may affect all four quadrants with prevalence in middle-aged African American and Asian females. A review of the current literature shows limited prosthetic treatments for patients affected with FCOD. In this chapter, a removable prosthodontic treatment approach for a patient with severely expanded buccal and lingual cortical plates is described.

**CASE STORY**
A 48-year-old African-American female presents with pain in the mandibular anterior region. After careful assessments of radiographs, intraoral exam, consultation with an oral pathologist, and an oral surgeon, the patient was diagnosed with florid cemento-osseous dysplasia (FCOD).

Figure 1: Pretreatment front view.
Figure 2: Pretreatment side view.
Figure 3: Pretreatment maximum intercuspation.
Figures 4 and 5: Pretreatment side views.

Figure 6: Maxillary and mandibular occlusal views.

Figure 7: Panoramic radiograph.

Figure 8: Periapical radiographs.
**Medical History**
- No significant contributory systemic findings

**Dental History**
- Multiple extractions in the past 5 years
- Patient has not worn any prostheses in the past

**Clinical Findings/Problem List**
- Missing teeth
- Supraerupted remaining dentition
- Grade II–III mobility
- Occlusal plane discrepancy
- Limited interarch space

**Radiographic Findings**
- Diffuse sclerotic lobulated masses with radiolucent borders in maxilla and mandible in irregular pattern
- Generalized 60–90% bone loss
- Periapical radiolucency on the remaining mandibular dentition

**Diagnosis**
- Severe adult chronic periodontitis
- Chronic periradicular periodontitis
- Partial edentulism
- Limited interarch space
- Florid cemento-osseous dysplasia

**Clinical Decision-Making Determining Factors**
- Florid cement-osseous dysplasia is a benign fibro-osseous lesion, which may affect all four quadrants of the mouth. These lesions contain fibrous connective tissue with abnormal bone or cementum (Singer, Mupparapu et al. 2005).
- The potential treatment complications result from the poor vascular nature of the involved bone. Therefore, the healing ability of the affected site can be compromised (Bencharit, Schardt-Sacco et al. 2003).
- Limited interarch space due to overgrowth of alveolar bone can be a complicating factor in rehabilitation of these patients.

---

**LEARNING GOALS AND OBJECTIVES**
- Identify clinical features and symptoms of florid cemento-osseous dysplasia.
- Identify treatment options for patients with FCOD.

---

**Figure 9:** Patient profile throughout treatment.

**Figure 10:** Maxillary prosthesis.

**Figure 11:** Prostheses remounted.

**Figure 12:** Posttreatment front view.
Questions

1. The cause of florid cemento-osseous dysplasia (FCOD) is
   A. Unknown
   B. Chronic periapical infection
   C. Chronic periodontitis
   D. Chronic gingivitis

2. FCOD is mostly seen in which population?
   A. Asian
   B. Caucasian
   C. African American
   D. Pacific islander

3. Which arch is more likely to be involved in florid cemento-osseous dysplasia?
   A. Maxilla
   B. Mandible
   C. No predilection between the arches

4. Which of the following symptoms and clinical features is not associated with FCOD?
   A. Jaw expansion
   B. Spontaneous pain
   C. Size of lesion can be 1 to 10 cm
   D. Poorly circumscribed and initially radiolucent

5. Which of the following statements regarding the treatment approach for management of FCOD is true?
   A. There is no specific recommended treatment for patients with FCOD.
   B. Initially, conservative treatment is indicated.
   C. Avascular nature of the lesion can lead to bone necrosis, requiring surgical and prosthodontic treatment.
   D. All of the above

6. The clinical and radiographic features of florid cemento-osseous dysplasia are also seen in
   A. Chronic diffuse osteomyelitis
   B. Condensing osteitis
   C. Cemento-osseous dysplasia
   D. Chronic periradicular periodontitis

7. Which of the following statements regarding the management of aggressive forms of florid cemento-osseous dysplasia is incorrect?
   A. Aggressive surgical treatment is indicated in the presence of persistent infection.
   B. Surgical treatment approaches for an aggressive benign tumor or a carcinoma in situ lesion have been suggested.
   C. Trauma from denture prostheses can lead to unresolved secondary infections.
   D. Dental implant therapy is shown to be successful in prosthetic rehabilitation of patients with aggressive florid cemento-osseous dysplasia.

8. Secondary infection in patients with FCOD usually occurs with
   A. Trauma from an ill-fitting prosthesis
   B. Recurrent periapical infection
   C. Persistent periodontitis
   D. Persistent gingivitis

9. Surgical intervention for management of FCOD should be carefully considered due to
   A. The lack of vascularity of lesions
   B. Poor response to antibiotic therapy
   C. High risk of osteomyelitis
   D. All of the above
The authors would like to acknowledge and thank Dr. Mary Kang and Dr. Mijin Choi for clinical case photographs and treatment performed at New York University College of Dentistry.

References


Case 6
Case 6

Treatment of a partially edentulous patient with implant-retained removable partial denture prosthesis

CASE STORY
A 55-year-old male patient presents with a chief complaint of “I am not happy with the way my partial denture fits.” The patient has been wearing a removable partial denture in the maxilla for over 10 years. Given the design of the RPD, there was little retention on the patient’s left side. The patient wished to keep as many of his remaining natural teeth as possible.

Figures 1 and 2: Posttreatment maxilla with implant-retained removable partial denture.

Figures 3 and 4: Implant-retained removable partial denture.

Figures 4 and 5: Implant-retained removable partial denture.

Figure 3: Posttreatment smile.
IMPLANT-RETAINED REMOVABLE PARTIAL DENTURE PROSTHESIS

LEARNING GOALS AND OBJECTIVES
- Indications for implant-retained removable partial dentures (IRRPD)
- Design of IRRPD frameworks
- Supplemental RPD framework design elements in anticipation of future tooth loss

Medical History
- No significant findings

Dental History
- Multiple extractions due to caries and periodontal disease
- Fixed partial dentures and single-unit full coverage restorations
- Removable partial dentures in the maxilla and mandible
- Endodontic therapy of multiple teeth including maxillary right second premolar (4)

Medications and Allergies
- No medications
- No known drug allergies

Review of Systems
- Vital signs:
  - Blood pressure: 120/80
  - Heart rate: 74 beats/minute
  - Respiration: 16 breaths/minute

Social History
- History of smoking one pack cigarettes per day for 10 years
- Discontinued smoking 25 years ago

Significant Soft Tissue Examination Findings
- No significant findings

Figure 6: Dental charting.

Significant Clinical Findings/Problem List
- Caries: Maxillary right 1st and 2nd molars and 2nd premolar (2, 3, 4)
- Ill-fitting maxillary removable partial denture

Diagnosis
- Caries
- Maxillary and mandibular partial edentulism

Clinical Decision-Making Determining Factors
- Removable partial dentures provide a sound and desirable treatment option for many prosthodontic patients. This can be for several reasons:
  - Lack of suitable abutments for conventional fixed partial dentures
  - Lack of suitable bone for implant therapy with fixed prostheses
  - Financial constraints
- For these patients, a conventional removable partial denture (RPD) may be a comfortable, affordable, and desirable treatment option. In some clinical situations, however, the retention and function of a conventional RPD may be compromised due to lack
of an adequate number of abutment teeth. This is the case for the patient being discussed here. Treatment alternatives for this patient include the following:

- Removal of the three remaining maxillary teeth and fabrication of a maxillary complete denture
- Fabrication of a conventional removable partial denture
- Fabrication of an implant-retained removable partial denture

Because the patient has expressed the desire to maintain his remaining teeth yet have more retention with his RPD, option 3 was selected for his treatment.

Implant-retained removable partial dentures (IRRPDs) have recently become the focus of dental treatment planning for patients who require affordable treatment and better retention for their removable prostheses. They can be designed either as having only support elements, typically with a healing abutment on which distal extension(s) of the RPD rest, or they can include retentive elements in the form of resilient attachments such as Locator attachments, as we utilized for the patient presented here (Mijiritsky 2007).

Laboratory and long-term clinical studies are needed for an evidence-based approach to the design of the IRRPD framework. However, even without such studies, conventional design practices as well as sound clinical judgment should be used. The following are some of the proposed design guidelines (Grossmann, Nissan et al. 2009):

- Rest seats and guiding planes should be used.
- The major connector should be rigid.
- Resilient attachments should be used for retention.
- Whenever possible, implants should be placed in areas conducive to future fixed restoration, should that become a possible option for the patient.
- For support in a mandibular distal extension IRRPD, the implants should be placed in the second molar area.

Increased patient satisfaction with a removable prosthesis is another advantage of using IRRPDs. Increased retention leads to better function and improved mastication. Furthermore, a claspless design improves aesthetics. This advantage is clearly important for patients because their previous, conventional RPDs required buccal clasp arms (Mitrani, Brudvik et al. 2003; Grossmann, Levin et al. 2008).

In anticipation of possible loss of the remaining abutment teeth, the IRRPD framework was designed with elements that would allow conversion of the prostheses to an implant-retained complete denture.

Increased patient satisfaction with a removable prosthesis is another advantage of using IRRPDs. Increased retention leads to better function and improved mastication. Furthermore, a claspless design improves aesthetics. This advantage is clearly important for patients because their previous, conventional RPDs required buccal clasp arms (Mitrani, Brudvik et al. 2003; Grossmann, Levin et al. 2008).

In anticipation of possible loss of the remaining abutment teeth, the IRRPD framework was designed with elements that would allow conversion of the prostheses to an implant-retained complete denture.
Questions

1. What is the patient-perceived advantage of IRRPDs versus complete denture therapy?
   A. Decreased expense
   B. Decreased amount of surgery
   C. Maintained proprioception by keeping natural teeth
   D. Maintained vertical dimension

2. What are some of the patient-perceived advantages of IRRPDs versus conventional RPDs?
   A. Increased retention
   B. Increased support
   C. Increased chewing efficiency
   D. Increased aesthetics
   E. All of the above

3. It is theoretically possible to convert partially edentulous arches from one Kennedy classification to another by the introduction of implants in the edentulous areas. Conversion of a Kennedy class I edentulous arch to which of the following would be most beneficial in terms of providing a more stable and functional arch?
   A. Class II
   B. Class III
   C. Class IV
   D. Class I modification I
   E. Class II modification I

4. Several studies have demonstrated patients reporting that their chewing efficiency has improved after treatment with implant-retained removable partial dentures. These are patients with Kennedy class I design IRRPDs. What could be the main contributing factor for this finding?
   A. The vertical stop from the implants providing more stability for mastication
   B. Increased retention of the RPD
   C. Conversion of the RPD design from Kennedy class I to Kennedy class II
   D. Increased proprioception with implants

5. Attachment systems such as the Locator attachment allow for a resilient attachment of the prosthesis to the implant. In the case of the Locator attachment, how is vertical resilience achieved?
   A. There is a 0.2 mm space in the nylon patrix of the attachment.
   B. By removing a portion of the denture base acrylic
   C. By not including rest seats in the IRRPD framework design
   D. No vertical resilience should be allowed.

6. Residual ridge resorption is an unfortunate sequela with use of a distal extension removable partial denture. Studies have compared residual ridge resorption in patients wearing conventional removable prostheses versus patients wearing implant-retained removable prostheses. The difference in residual ridge resorption was shown to be almost 1 mm in 5 years between the two groups in favor of the implant-retained prostheses. What could be contributing to the reduction in residual ridge resorption?
   A. Increased distribution of load around the dental arch
   B. Decrease of cantilever effect on abutment teeth
   C. Stimulation of remodeling around implants in function
   D. Improved masticatory efficiency resulting in decreased pressure on the edentulous areas of the arch

Continued on page 44.
7. Patient satisfaction surveys have shown that patients are more satisfied with IRRPDs as compared to conventional RPDs. One of the greatest advantages to the use of IRRPDs is the increase in compliance of the denture patient. Because the patients are more likely to wear their prostheses, which of the following other concern(s) of the restorative dentist will be addressed?
A. Posterior support will be consistently provided for the patient.
B. Bone loss will be reduced in the edentulous areas.
C. Periodontal health of remaining abutment teeth will improve.
D. Caries risk of remaining teeth will decrease.
E. All of the above

8. A common complication with IRRPDs is
A. Abutment tooth fracture
B. Implant abutment loosening
C. Framework warping
D. Inflammation of the periimplant tissues
E. There are no reported complications with this prosthesis.

The authors would like to acknowledge and thank Dr. Igor Chikunov for clinical case photographs and treatment performed at New York University College of Dentistry.

References
Case 7
Case 7

Treatment of a partially edentulous patient with fixed and removable protheses

CASE STORY
A 72-year-old Caucasian female presents with a chief complaint of: “I need new partial dentures and a new crown, so I can chew better.” She is partially edentulous in the maxilla and the mandible and has multiple fixed partial dentures. The patient has been wearing partial dentures for about 19 years and has been visiting her dentist every 6 months for routine maintenance appointments. She has controlled elevated blood pressure as well, and prefers “less stressful” dental procedures.

LEARNING GOALS AND OBJECTIVES
- Sequence treatment of a patient requiring a combination of fixed and removable protheses.
- Discuss critical design elements for removable partial dentures.
- Use a surveying instrument.
- Understand parameters for abutment selection for removable partial dentures.
- Recognize and treat common postinsertion sequelae.

Medical History
- Less than favorable bone scan about 10 years ago requiring oral bisphosphonate therapy
- Moderate hypertension

Dental History
- Multiple extractions were done due to caries, periodontal disease, and failed endodontic treatment.

Figure 1: Preoperative maxilla.
Figure 2: Preoperative mandible.
Figure 3: Preoperative presentation.
First maxillary and mandibular removable partial dentures were inserted 19 years ago.
Existing mandibular removable partial denture is uncomfortable.
Mandibular left canine (22) was diagnosed as necrotic, requiring endodontic therapy.

**Medications and Allergies**
- Fosamax, 70 mg tablet once weekly
- Lasix, 40 mg twice daily

**Review of Systems**
- Controlled hypertension
- Controlled osteoporosis
- Vital signs:
  - Blood pressure: 130/88
  - Heart rate: 71 beats/minute
  - Respiratory rate: 14 breaths/minute

**Social History**
- Smoking: former 1 pack a day cigarette smoker, stopped 15 years ago
- Alcohol: occasional glass of wine
- Recreational drugs: denies having ever used them

**Significant Soft Tissue Examination Findings**
- Mucosa: irritated mandibular edentulous areas
- Hard palate: torus

**Charting**
(See Fig. 4.)

**Clinical Findings/Problem List**
- Partial edentulism
- Inadequate existing removable partial dentures
- Inflamed/irritated mucosa in the edentulous regions

**Diagnosis**
- Partial edentulism
- Ill-fitting removable partial dentures
- Irreversible chronic periradicular periodontitis (mandibular left canine)

**Clinical Decision-Making Determining Factors**
- Careful clinical and radiographic evaluation of the patient and her dentition includes periodontal assessment, crown-to-root ratio, and caries assessment. All restorations must be completed

**Figure 4:** Dental charting.
prior to making the final impression for the removable partial dentures. These include teeth requiring restorations due to caries or defective existing restorations, fractures or endodontic therapy, and recontouring or enameloplasty. The sequence of treatment should be such that in the initial phase of treatment planning, a survey and design of the planned removable partial denture should be performed on the diagnostic casts.

- This patient had received endodontic therapy on the left mandibular canine (22). This tooth requires a cast post and core to reestablish the missing coronal tooth structures. The subsequent crown fabrication will have removable partial denture elements incorporated into its construction. This type of crown is called a survey crown and must be planned at the outset of treatment so that once the crown is delivered, it has the planned design elements incorporated into its fabrication (Kahn 1960; McCracken 1966; Mills 1960).

- Critical steps in fabricating adequate removable partial dentures:
  1. Select abutment—it should be based on periodontal and restorative prognosis of the tooth/teeth.
  2. Survey and design the study cast.
     a. Assess occlusion.
     b. Identify a favorable tilt.
     c. Identify the retentive undercuts on abutment teeth and clasp assembly design.
     d. Evaluate soft tissue undercuts that may interfere with major or minor connectors.
     e. Determine guide planes and path of insertion. Removable partial dentures should be designed so that guide planes are present on abutment teeth adjacent to the edentulous spaces. The frictional contact of the denture against the parallel surfaces aids in retention.
     f. Selection of the major connector should include assessment of available space between the connector and the free gingival tissue (recommended 4 mm in the mandible and 6 mm in the maxilla).
  g. Select minor connector.
  h. Locate soft tissue stops.
  3. Modify teeth.
     a. Rest seats should be prepared in the selected abutment teeth.
     b. Guide planes: prepared surfaces that are parallel to each other and also parallel to the path the denture takes as it is inserted and withdrawn from the mouth; these planes may be created on dental restorations or enamel surfaces.
     c. Rest seat preparations for indirect retainers
     d. Contour modification for idealizing survey lines and to create optimal retentive and bracing elements (Avant 1971; White 1978; Frechette 1953; Friedman 1954; Granger 1941).

- At the insertion visit, the following must be assessed for adjustment:
  1. Intimate and accurate fit of tissue supporting areas
  2. Passive seating of the clasp assembly, which includes the rest seat, proximal plates, location of the clasp arms, and bracing (reciprocal) components
  3. Seating of the indirect retainer where applicable
  4. Occlusion
  5. Speech and aesthetics

- Some postinsertion issues should be expected even after initial adjustments at the time of delivery. The patient must be informed that these occur and require postinsertion visits for further adjustments.

- Oral hygiene instructions should include daily brushing of the remaining teeth and the prostheses. The patient should avoid wearing the prostheses at night and the prostheses should be kept in water when not in use. The patient should refrain from using harsh household cleansing agents and abrasives not intended for prosthesis care. These can cause corrosion and irreversible damage to the prostheses. The patient should also be asked not to make any adjustments to the denture at home (Wagner 1971; Kuebker 1984; Phoenix and DeFreest 1997).
Questions

1. When planning a “fixed-removable case,” factors to be considered during the preliminary design phase are
   A. Abutment teeth selection
   B. Retention, support, and stability
   C. Periodontal health
   D. All of the above are vital for a predictable outcome.

2. What is the main function(s) of a clasp assembly in removable partial dentures?
   A. Provide resistance
   B. Provide occlusal rest seats on all posterior teeth
   C. Provide support, retention, and bracing for the RPD
   D. Provide an aesthetic outcome for the RPD

3. What is the purpose of an indirect retainer?
   A. Provide support against lifting of the denture base away from tissues during function
   B. Indirect retainer is in the form of a clasp.
   C. To relieve stress on the residual ridges
   D. All of the above

4. All the following design features of the RPD augment retention of the denture, except
   A. Physiologic adjustment of the framework to assure contacts with abutment teeth
   B. Using porcelain denture teeth instead of acrylic denture teeth
   C. Intimate adaptation of denture bases to the residual mucosa
   D. Presence of guide planes

5. When selecting abutment teeth for an RPD, one should consider
   A. Crown-to-root ratio
   B. Periodontal health of all teeth to be considered as abutment teeth
   C. Stress distribution in a distal extension RPD
   D. The height of contour of the tooth
   E. All are important in the abutment selection.

6. How can a dental surveyor be used to prevent problems related to the production of removable partial dentures?
   A. It can help to determine the path of insertion and removal of a removable partial denture.
   B. Location of undercuts on abutment teeth
   C. Location of soft tissue undercuts
   D. All of the above

7. Which of the following statements regarding the altered cast impression technique is true?
   A. Allows one to make an accurate soft tissue impression of the mandibular distal extension areas
   B. Is a technique used for tooth-borne removable partial dentures
   C. Is a recommended technique in the maxillary arch
   D. Is not technique-sensitive

8. Which of the following is considered the least favorable choice of retainer in a distal extension removable partial denture design?
   A. Aker’s clasp
   B. I bar
   C. Embrasure clasp
   D. Wrought wire clasp
9. Which of the following are indications for using a lingual plate as a major connector?
A. To support periodontally weakened teeth
B. When there is less than 8 mm of space from the floor of the mouth to the free gingival margin, or if there is a high lingual frenum
C. Mandibular tori are present and cannot be removed.
D. All are reasons for use of a lingual plate as a major connector.

10. The following items should be evaluated during the final insertion visit and the postinsertion follow-up visits:
A. Rest seats are fully seated and clasps are properly engaged.
B. Acrylic flanges are not overextended.
C. Occlusion is accurate.
D. All of the above items should be evaluated and monitored.

The authors would like to acknowledge and thank Dr. Edward Goldin for the clinical case photographs and treatment performed at New York University, College of Dentistry.

References


Case 8
Ectodermal dysplasia (ED) is an inherited condition in which there are two or more abnormalities of ectodermally derived structures. It usually affects tooth development and presents with congenitally absent teeth or teeth that are peg-shaped or cone-shaped. The enamel is often defective. Multiple denture replacements are often needed as the child grows to restore deficient skeletal and dental structures, and dental implants may be an option in adolescence. Dental treatment is complex; a multidisciplinary approach is recommended.

**CASE STORY**

A 17-year-old male patient with X-linked hypohidrotic ectodermal dysplasia presents for dental rehabilitation. The chief complaints are the inability to chew efficiently and poor aesthetics.

![Figure 1: Preoperative maxilla.](image1)

![Figure 2: Preoperative mandible.](image2)

![Figure 3: Preoperative presentation.](image3)

![Figure 4: Preoperative mounted diagnostic casts at the vertical dimension.](image4)
LEARNING GOALS AND OBJECTIVES
- Identify facial and dental manifestations of ectodermal dysplasia (ED).
- Understand the factors considered in prosthetic rehabilitation of patients with ED.

Medical History
- Hypohidrotic ectodermal dysplasia

Dental History
- Previous dental treatments involved orthodontic treatments in efforts to align the remaining dentitions in more favorable positions for potential future prostheses.
- Difficulties with proper oral hygiene maintenance along with poorly contoured restorations resulted in further deterioration of periodontal tissues around the existing dentition.

Radiographic Findings
- Insufficient bone volume in posterior maxilla and mandible
- Periapical pathology on maxillary left canine (11)
- Periapical pathology on maxillary right central incisor (8)

Clinical Findings/Problem List
- Loss of vertical dimension of occlusion
- Poor oral hygiene
- Recurrent caries
- Defective restorations
- Reduced masticatory function
- Retained deciduous teeth
- Congenitally missing permanent teeth
- Erythematous/edematous gingival tissues
- Skeletal class III malocclusion

Diagnosis
- Ectodermal dysplasia
- Loss of vertical dimension of occlusion
- Chronic periapical periodontitis
- Localized severe periodontitis
- Generalized moderate periodontitis
- Overcontoured/defective restorations
- Retained deciduous teeth
- Congenitally absent permanent teeth
- Caries
- Class III malocclusion

Clinical Decision-Making Determining Factors
- Ectodermal dysplasia (ED) is characterized by approximately 150 genetic disorders of aplasia or dysplasia of at least two different tissues of ectodermal origin, such as onychodysplasia (affecting nails), hypotrichosis, (affecting hair), hypodontia (affecting teeth), or hypohidrosis (affecting sweat glands) (Kere, Srivastava et al. 1996).
- The use of dental implants and bone augmentation for patients with ED is limited. Augmented bone reduction peaks during the first 6 months and stable conditions are achieved after a period of 3 years. During the first 6 months, 33% bone resorption was observed, whereas in the following 24 months, 7% of the remaining bone was resorbed (Bell, Blakey...

- Dental intervention before school age is usually recommended to help the patients with function and aesthetics and for psychological reasons (Nunn, Carter et al. 2003).

- Two main factors affecting the success of dental treatment for ED are
  - Insufficient supported underlying mucosal tissues
  - Reduced salivary flow (Blanchaert 1998)

- Implant success rates in 96 patients over the age of 18 suffering from ectodermal dysplasia were 95% for the maxilla and 97% for the mandible. However, the severe lack of bone still is a major challenge (Guckes, Scurria et al. 2002; Kirmeier, Gluhak et al. 2009).

- Oral rehabilitation with autogenous bone grafts, followed by a delayed placement of endosteal implants and restoration with implant-supported bar-retained overdentures, is an approved approach for management of patients with ED (Verhoeven, Cune et al. 1997; Mericske-Stern, Oetterli et al. 2002; Wiltfang, Schultze-Mosgau et al. 2005; Vieira, Teixeira et al. 2007).

- The outcomes of a retrospective patient-based survey of patients with various forms of ED syndromes who received dental implant therapies revealed that there was a high rate of postoperative complications. Of the reported complications, “infections” around the implants accounted for 23%, and prosthetic complications were 19%. More importantly, when patients were asked whether they would repeat whatever forms of implant therapy they had received, 92% indicated they would (Stanford, Guckes et al. 2008).

- Given the age of the patient, and the excessive interocclusal space at the desired vertical dimension of occlusion, tooth-retained overdenture prostheses were selected as a treatment of choice.

Figure 7: Postoperative presentation.

Figure 8: Postoperative, right side.

Figure 9: Postoperative, left side.
Questions

1. Ectodermal dysplasia (ED) is
   A. A hereditary disorder
   B. The most reported ED syndrome is X-linked hypohidrotic ED.
   C. Hypohidrotic ED affects males more than females.
   D. Clinical features of ED include trichondysplasia (abnormal hair), abnormal dentition, onchondysplasia (abnormal nails), and dyshidrosis (abnormal or missing sweat glands).
   E. All of the above

2. The two main clinical factors identified in patients with ectodermal dysplasia influencing the outcome of dental treatments are
   A. Adequate volume of supporting bone and adequate number of permanent dentition
   B. Acceptable dental appearance and adequate vertical dimension of occlusion
   C. Insufficient volume of supporting bone and salivary flow
   D. Poor dental appearance and adequate vertical dimension of occlusion

3. Dental manifestations of ectodermal dysplasia include all of the following except
   A. Normally spaced teeth
   B. Salivary hypofunction
   C. Anodontia
   D. Hypodontia

4. A survey of ED patients conducted at the National Institute of Dental and Craniofacial Research in Bethesda, Maryland, between 1986 and 1994, revealed that
   A. Most of the respondents had implant failure.
   B. Only 5% of the respondents had some form of prosthetic complication.
   C. Most of the patients preferred not to have the dental implant therapy again.
   D. Mechanical complications involved were denture fracture, loose dentures, or broken screws.

5. Although hypodontia is relatively common, severe hypodontia—that is, where six or more permanent teeth excluding third molars are absent—has a much lower reported prevalence of the order of 0.08—0.5%. This statement is
   A. True
   B. False

6. The oral care team for management of ED should include
   A. Prosthodontics
   B. Orthodontics
   C. Pediatric dentistry
   D. Oral surgery
   E. All of the above

ANSWERS

1. E (Hobkirk, Nohl et al. 2006)
2. C (Blanchaert 1998)
3. A (Stanford, Guckes et al. 2006)
4. D (Stanford, Guckes et al. 2008)
5. A (Hobkirk, Nohl et al. 2006; Rad, Siadat et al. 2007)
6. E (Hobkirk, Nohl et al. 2006)
The authors would like to acknowledge and thank Dr. Bhavani Venkatachalam for clinical case photographs and treatment performed at New York University College of Dentistry.

References

Clinical Cases in Prosthodontics
Case 9
Case 9

Management of ectodermal dysplasia II—implant-retained removable prostheses

The use of dental implants in a growing child is not a routinely prescribed treatment approach. There is a paucity of data and studies on the growth pattern of the maxilla and mandible as it relates to the implant prosthesis in children. Since a child is still growing, placement of implants may interfere with or be affected by the continued growth of the maxilla and mandible. Therefore, implant therapy is currently a controversial form of prosthodontic care in a growing patient. Comprehensive treatment of pediatric patients with ectodermal dysplasia is somewhat controversial because their compromised dental state can be treated with conventional prostheses.

CASE STORY

A 6-year-old male patient with Rapp-Hodgkins anhidrotic ectodermal dysplasia presents for prosthodontic management of cleft palate and complete edentualism.

Figure 1: Frontal view.

Figure 2: Lateral view.

Figure 3: Maxillary occlusal view.

Figure 4: Mandibular occlusal view.
LEARNING GOALS AND OBJECTIVES

- Understand the growth pattern of the maxilla and mandible in the growing patient.
- Understand the effects of anodontia and hypodontia.
- Understand the implication of implant prostheses in a growing child.
- Describe the importance of a maintenance program for young patients with ectodermal dysplasia with implant prostheses.

Medical History
- Rapp-Hodgkins anhidrotic ectodermal dysplasia

Dental History
- No previous dental treatment

Clinical Findings/Problem List
- Anodontia
- Cleft palate with oroantral fistula
- Edentulism
- Presence of mandibular tooth bud

Radiographic Findings

Figure 5: Computerized tomography.

Figure 6: Panoramic radiograph.

Diagnosis
- Rapp-Hodgkins anhidrotic ectodermal dysplasia
- Anodontia
- Cleft palate

Clinical Decision-Making Determining Factors
- Anodontia refers to congenital absence of all teeth.
- Hypodontia is defined as partial congenital absence of teeth.
- Oral traits of ED may be expressed as anodontia or hypodontia with or without cleft lip and palate. Anodontia also manifests itself by lack of alveolar ridge development.
Implant-supported prostheses or fixed partial dentures are avoided in young and actively growing patients because rigid fixed partial dentures could interfere with jaw growth, especially if the design crosses the midline (Pigno, Blackman et al. 1996).

The use of implants placed after age 15 years for girls and 18 years for boys were shown to have the most predictable prognosis. Because of the variation in growth among individuals, a prosthesis that provides retrievability is recommended for children. This facilitates and allows for adjustments related to growth and development (Cronin, Oesterle et al. 1994, 1998).

Mandibular growth:
- The transverse growth of the mandible in the anterior region is finished before 1 year of age (Bjork 1964; Becktor, Becktor et al. 2001; Sharma and Vargervik 2006).
- The influence of edentulism on the growth of the mandible is not well understood. However, the insufficient vertical growth of the lower face and a reduced mandibular plane angle were shown to result from the congenitally missing teeth in the region (Sarnas and Rune 1983; Kjaer, Kocsis et al. 1994; Nodal, Kjaer et al. 1994).
- Implants placed between mental foramina at ages 6 and 9 were followed over a 7- to 11-year-period. The growth analysis indicated that implants placed in this region followed normal downward and forward growth of the mandible without submergence of implants. This indicates that, implant placement in this region may be a viable treatment approach in growing children (Kearns, Sharma et al. 1999; Becktor, Becktor et al. 2001; Guckes, Scurria et al. 2002).

Maxillary growth (Bjork and Skieller 1977; Becktor, Becktor et al. 2001):
- Vertical increase in the maxilla is the result of growth in the alveolar process and eruption of teeth.
- Sagittal growth of the maxilla occurs by apposition of bone in the posterior part.
- Transverse growth of the normal maxilla in a healthy child occurs by apposition of bone in the midpalatal suture area. Therefore, rigid connection with fixed prostheses over these areas should be avoided in a growing child.
- Severe impaction of osseointegrated dental implants in the growing maxilla in connection with remodeling of the nasal floor and maxillary sinuses remodel (Oesterle, Cronin et al. 1993; Cronin and Oesterle 1998).
Questions

1. What is the direction of growth for the maxilla?
   A. Downward and forward
   B. Relocation of the nasal floor and maxillary sinus in a superior direction
   C. Upward and forward
   D. Upward only

2. What is the direction of growth for the mandible?
   A. Downward and forward
   B. Clockwise forward rotation
   C. Bone apposition superior to the symphysis
   D. Upward and forward

3. According to the growth analysis, implants placed between mental foramina are likely to
   A. Result in angulation problems after 5 years
   B. Follow the forward growth of the mandible without angulation problems
   C. Be displaced distally
   D. Become buried under the mandibular bone

4. Osseointegrated endosseous maxillary implants adjacent to the natural teeth were shown to result in submerged implants due to the following except
   A. The continued eruption of the neighboring teeth
   B. The associated growth of the alveolus bone around implants
   C. The intrusion of implants

5. Posterior transversal enlargement of the maxilla
   A. Mostly occurs in the midpalatal suture
   B. Enlarges 3.5 times relative to the anterior maxilla
   C. Should caution clinicians not to involve rigid connection over the midpalate suture
   D. All of the above

6. Placement of dental implants in growing children has the lowest risk in which of the following region(s) of the mandible:
   A. Molar regions
   B. Anterior region between mental foramina
   C. Premolar regions
   D. None of the above

7. The transverse growth in the anterior mandibular region is shown to be completed by
   A. Age 1
   B. Age 5
   C. Age 10
   D. Age 15

8. Implants placed in the anterior region of the maxilla are likely to
   A. Be buried in bone completely
   B. Have the apical portion of the implants exposed
   C. Have the coronal portion of implants buried
   D. Have hyperocclusion

9. What is the recommended prosthodontic recall schedule for a growing child with ectodermal dysplasia?
   A. Every 3 months
   B. Every 4 months
   C. Every 5 months
   D. Every 6–12 months
The authors would like to acknowledge and thank Dr. Robert Berg for clinical case photographs and treatment performed.

**References**


Case 10
Case 10
Management of ectodermal dysplasia III—a multidisciplinary approach

The ectodermal dysplasias (EDs) are inherited disorders of the embryonic ectoderm. These abnormalities of ectodermal derived structures can affect teeth, nails, skin, hair and sweat glands. The management of adults with ectodermal dysplasia who have not been adequately treated in childhood may present with complex oral presentation and may require multidisciplinary treatment approaches. Long-standing abnormal growth of the maxilla and mandible with an insufficient number of remaining teeth often has a psychological impact on the patient.

CASE STORY
A 25-year-old male presents to the clinic with the chief complaint of “I was born without many teeth. I need to eat and want to be healthy.” The patient used to wear a removable partial denture during childhood until the age of 12.

Figure 1: Preprosthetic treatment maximum intercuspation (MI).

LEARNING GOALS AND OBJECTIVES
- Identify the consequences of untreated ectodermal dysplasia.
- Discuss the importance of diagnostic mock-up procedures to assess the degree of an underdeveloped maxilla and mandible.
- Understand the determining factors in assessing desired vertical dimension of occlusion.
- Understand the determining factors affecting the facial profile.

Medical History
- History of tonsillectomy at age 10
- Hypohidrotic ectodermal dysplasia
Dental History
• Removable partial denture (RPD) during childhood, discontinued by age 12

Clinical Findings/Problem List
• Missing teeth
• Excessive loss of vertical dimension
• Insufficient width of maxillary alveolar ridges
• Knife-edge mandibular ridges
• High frenum attachment level
• Concave facial profile
• Insufficient posterior contacts
• Poor crown-to-root ratio at the existing vertical dimension of occlusion (VDO)
• Limited interarch space at the existing VDO
• Midline discrepancy

Clinical and Radiographic Findings
• Root-canal treated mandibular molars
• Large pulps
• Defective existing restorations
• Hypodivergent mandibular plane
• Deficient lower 1/3 of face height

Diagnosis
• Ectodermal dysplasia (ED)
• Partial edentulism
• Excessive interocclusal space at the desired (restored) VDO
• Midline discrepancy

Clinical Decision-Making Determining Factors
• The initial determination of optimal desired vertical dimension of occlusion based on the aesthetics and phonetics is essential in assessing restorability of remaining dentition.
• The determination of volume of soft tissue support required for proper development of facial profile should begin with mock-up prostheses without soft tissue elements in order to accurately evaluate the need for soft tissue support.

Figure 4: Front view.

Figure 5 and 6: Maxillary and mandibular occlusal views.

Figure 7: Panoramic radiograph.

Figure 8: Cephalometric radiograph (lateral view).
CASE 10

Adult ectodermal dysplasia patients with no previous dental treatment often result in excessive loss of vertical dimension of occlusion with excessive interarch space. Consequently, the use of fixed prostheses is not feasible because of the poor crown/prosthesis-to-root ratios (Pigno, Blackman et al. 1996). Therefore, treatment approaches, including removable prostheses with or without involvements of implants, are indicated to restore function, facial form, and aesthetics. Such treatment may include the use of overdentures and/or overlay removable partial dentures utilizing the existing dentition to preserve alveolar bone height (Crum 1980).

The involvement of a prosthodontic team prior to initiating orthodontic and/or surgical treatment is important when determining the need for preprosthetic procedures.
Figure 12: Diagnostic wax-up.

Figure 13: Vacuum-formed matrix of the diagnostic wax-up.

Figure 14: Mock-up prostheses made with vacuum-formed matrix.

Figure 15: Before and after restoration of vertical dimension of occlusion.

Questions

1. In hypohidrotic ectodermal dysplasia patients,  
   A. Sweat glands are absent or significantly decreased.  
   B. Sweat glands are normal.  
   C. Sensitivity to cold is displayed.  
   D. X-linked dominant trait is present.

2. The growth analysis of a patient with hypohidrotic ectodermal dysplasia shows  
   A. Maxillary growth being less than mandibular growth in the sagittal direction  
   B. Class III skeletal relation  
   C. Low angle vertical growth pattern  
   D. All of the above
3. The use of dental implants for the rehabilitation of prepubertal patients is shown to have a positive effect on the growth of the craniofacial complex.
   A. True
   B. False

4. What would be the limiting factor(s) for the habilitation of the maxilla with dental implant in patients with ectodermal dysplasia?
   A. Inadequate bone volume
   B. Inadequate blood supply
   C. Excessive interarch space resulting in compromised implant-to-prosthesis ratio
   D. All of the above

5. What is a minimally acceptable crown/prosthesis-to-root ratio?
   A. 1:2
   B. 1:1
   C. 1:3
   D. 1:4

6. Initiation of dental treatment for a child with ectodermal dysplasia should begin
   A. Preferably before the child begins school
   B. At age of 16–17
   C. After the completion of jaw growth
   D. At birth

7. In a study of psychosocial effects of osseointegrated dental implants, psychosocial well-being of patients after the implant therapy was shown to have
   A. Clinically significant improvements on self-esteem
   B. Clinically significant improvements on psychological distress
   C. No effect on psychosocial well-being
   D. A negative effect on self-esteem

8. Outcome assessment of implant therapy in patients with ectodermal dysplasia reported that
   A. There was a high rate of postoperative complications.
   B. Types of reported complications by patients were “infection” around implants and prosthetic complications.
   C. Regardless of the patient-reported complications, more than 90% of patients were satisfied with the implant therapy provided.
   D. All of the above
The authors would like to acknowledge and thank Dr. Aaron Schwartzman for clinical case photographs and treatment performed at New York University College of Dentistry.

References
Case 11
Case 11

Management of a fractured central incisor I—mild

A common case of a fractured central incisor requiring a conservative (minimally invasive) Class IV partial porcelain laminate veneer is presented.

CASE STORY

A 23-year-old female presents to the dental office with a chief complaint of: “I chipped my front tooth and need it fixed.” She had a bonded restoration initially placed 4 years ago and replaced once, due to discoloration of the composite resin restoration. The patient reports that the restoration broke while eating cereal. She has inquired about “new materials” seeking a more “natural look.” For more information regarding anterior restorations, refer to Cases 12–15.
Learning Goals and Objectives

- Provide an aesthetic restoration using minimally invasive techniques.
- Discuss color matching
- Restore form, function, and aesthetics
- Care and maintenance for a porcelain laminate veneer (PLV)

Medical History

- Herpes labialis, since the age of 19

Dental History

- Good oral hygiene
- No restorative needs other than what is presented with right central incisor (8)
- Low caries index

Medications and Allergies

- Acyclovir as needed during the prodromal stage of a herpetic outbreak
- No known drug allergies

Review of Systems

- Vital signs:
  - Blood pressure: 120/80
  - Heart rate: 70 beats/minute
  - Respiration rate: 16 breaths/minute

Social History

- Smoking: never smoked
- Alcohol: social drinker—“an occasional glass of wine”
- Recreational drugs: denies having ever used them

Extraoral Examination

- No significant findings

Soft Tissue Examination

- No significant findings

Clinical Findings/Problem List

- Class IV fracture of the maxillary right central incisor (8)
- Anterior aesthetics due to failed resin restoration on maxillary right central incisor (8)

Diagnosis

- Class IV dental fracture of maxillary right central incisor (8)

Clinical Decision-Making Determining Factors

- It is often preferable to provide an aesthetic result using minimally invasive techniques. The current evidence is that the veneered porcelain etched to intact and prepared enamel offers the advantages of increased strength, color stability, and aesthetics as compared to composite veneers (Garber 1989; Hui, Williams et al. 1991; Nordbo, Rygh-Thoresen et al. 1994; Zarone).

- The challenging aspects of anterior restorations are an accurate porcelain shade selection and communication of this critical color matching to the technician. There are many factors that affect shade selection. It has been described that the hydration of teeth can have a major impact on the shade selected. It typically takes natural teeth 10 minutes to dehydrate with a perceptible change in shade and up to 2 hours to rehydrate. It is therefore critical that shade selection is performed at the outset of treatment and prior to any tooth preparation or dehydration (Riley, Sanderson et al. 1986).

- The other factors that affect the shade selection include the presence of ambient daylight (Exner 1991) and shade selection technique. Newer data indicate that the spectrophotometric methods have a greater potential of accuracy than visual methods (Judeh and Al-Wahadni 2009). The use of digital photography and computers also indicate a greater accuracy over visual techniques (Schropp 2009). However, all available techniques have limitations.

- Postinsertion care and maintenance for porcelain laminate veneers is a critical part of the success of the restoration. One way to protect/maintain the integrity of these PLV restorations has been with the use of an occlusal guard. The literature supports that postinsertion maintenance is the key to preservation and longevity of anterior restorations. This includes proper hygiene, including proper toothbrushing techniques, use of dental floss, and oral rinses (Barham, Mayhew et al. 1983; Strassler and Nathanson 1989).

- It is recommended that the occlusal contacts remain on natural tooth structure and not on the PLV or the marginal interface with the natural tooth (Ibsen and Yu 1989).
Questions

1. The patient wishes to “bleach” her teeth prior to the restoration of her central incisor. It is recommended that she whitens with a prescription 10% carbamide peroxide whitening solution for 2–4 weeks using custom fabricated trays. How long after this treatment should you wait for the shade to stabilize before you begin preparation, impression, and shade selection?
   A. 2 days
   B. 2 months
   C. 2 weeks
   D. 1 week

2. You have discussed the options of full coverage (crown), partial coverage (PLV), or direct placed composite resin with your patient. What is an advantage of using a porcelain veneer over the direct placement of composite?
   A. Porcelain’s optic properties are closer to natural tooth structure than composite resin.
   B. Composite resin is more color stable.
   C. Cost
   D. PLV is a single-visit procedure.

3. To achieve optimum aesthetics, a bevel can be placed at the finish line to
   A. Increase surface bonding area.
   B. Provide a blend zone.
   C. Provide increased strength.
   D. (A) and (B)

4. Which of the following steps is suggested when planning for PLV?
   A. A diagnostic wax-up
   B. Mount the casts
   C. Shade selection
   D. All of the above

5. Which of the following occlusal relationships may pose a contraindication for placement of a PLV restoration?
   A. Class I occlusion
   B. Edge-to-edge anterior tooth relationship
   C. Class II occlusion
   D. Anterior open bite

6. To assure proper lingual restorative contour, which phonetic sound(s) will best help determine the adequate space necessary for proper speech?
   A. “m”
   B. “f” and “v”
   C. “s”
   D. All of the above

7. When designing a smile, what are some of the extraoral references to be considered and evaluated?
   A. Facial midline
   B. Soft tissue symmetry
   C. Dental midline
   D. Amount of gingival display/smile line

8. What is the proper sequence of order when bonding the PLV to tooth structure?
   A. Apply silane to the veneer and tooth prior to bonding the PLV.
   B. Apply silane to the internal surface of the veneer, add bonding resin to the internal surface of the veneer, and then proceed with the bonding procedure.
   C. Pumice the internal surface of the PLV.
   D. All are valid sequences.
9. Which of the following is a possible cause of porcelain fracture?
A. Occlusion
B. Contamination during the bonding process
C. Inadequate porcelain thickness
D. All are correct.

10. To protect the PLV restorations, which of the following is true?
A. Maintain good oral hygiene and wear a night guard.
B. Avoid excessive occlusal forces.
C. Occlusal contacts should not be placed on the restoration and natural tooth structure interface.
D. All of the above

The authors would like to acknowledge and thank Dr. Alberto Ambriz for clinical case photographs and treatment performed at New York University College of Dentistry.

References

Clinical Cases in Prosthodontics 77
CASE 11


Case 12
CASE STORY
A 26-year-old male presents to the dental office with the following chief complaint: “I broke my front tooth and need it fixed.” He had a bonded restoration placed at age 14 that has since been replaced twice, but it broke off when he accidentally bit on his fork. He is seeking “a better material,” and has inquired about a material that is strong and would give him a more “natural look.”

For more information regarding anterior restorations, refer to Cases 11–15.

LEARNING GOALS AND OBJECTIVES
- Provide an aesthetic result using minimally invasive techniques.
- Color matching
- Restore form, function, and aesthetics.
- Care and maintenance for a porcelain laminate veneer (PLV)

Medical History
- No significant findings

Dental History
- Sporadic dental visits that the patient blames on his busy work schedule
• Oral hygiene is fair.
• Caries index is low.

Medications and Allergies
• Inhaler used for seasonal allergies (as needed)
• Food allergy to eggs and egg products

Review of Systems
• Vital signs:
  ◦ Blood pressure: 120/78
  ◦ Heart rate: 68 beats/minute
  ◦ Respiration rate: 18 breaths/minute

Social History
• Smoking: no history
• Alcohol: patient is a social drinker—approximately 6–8 beers per week
• Recreational drugs: No history

Significant Extraoral Findings
• No significant findings

Significant Soft Tissue Findings
• Lips: appear dry, symmetrical, and normal shape, size, and color

Clinical Findings/Problem List
• Anterior aesthetics, due to class IV fracture
• Critical color matching in a highly visible oral area
• To restore form, function, and aesthetics

Diagnosis
• Class IV fracture of the maxillary central incisor (8)
• Discoloration of enamel due to hypocalcification spots

Clinical Decision-Making Determining Factors
• There is often a need to provide an aesthetic result using minimally invasive techniques and contemporary restorative materials. The current evidence is that the veneered porcelain etched to intact and prepared enamel offers the advantages of increased strength, color stability, and aesthetics as compared to composite veneers (Strassler 2007; Spear and Holloway 2008).
• Consider the optical affects of metamerism during the critical color matching phase of treatment.

Metamerism occurs when two samples appear identical under one set of viewing conditions, but not under another set of conditions. This is very relevant during the shade selection process—because under one light source the shade may appear to be a match, and yet under a different light environment it may appear mismatched. Therefore it is recommended to select the shade of the restorative material under a corrective light environment (O’Brien 1985; Kim, Lee et al. 2007).
• Several other factors can influence shade selection and these should be completely understood, especially during critical color matching in a highly visible area (Dagg, O’Connell et al. 2004). Of the many factors described in the literature that affect tooth color and therefore restoration color selection, hydration of teeth can impact the shade selected. It typically takes natural teeth about 10 minutes to dehydrate with a perceptible change in shade and up to 2 hours to rehydrate. It is therefore critical that shade selection is performed at the outset of treatment and prior to any tooth preparation (Riley, Sanderson et al. 1986). Additional factors that affect the shade selection are the presence of ambient daylight (Exner 1991) and shade selection technique. Newer data indicate that the spectrophotometric methods have a greater potential of accuracy than visual methods (Judeh and Al-Wahadni 2009). The use of digital photography and computers also indicates a greater accuracy over visual techniques (Wee, Kang et al. 2005; Schropp 2009).
• Postinsertion care and maintenance for a PLV with a mouth guard is a critical part of the success of the restoration. One way to protect/maintain the integrity of these PLV restorations has been with the use of an occlusal/mouth guard. Maintenance includes proper hygiene; to include proper toothbrushing techniques, use of dental floss, and oral rinses (Strassler and Nathanson 1989).
• Patient selection and studying the occlusal pattern of the patient are also critical for longevity of the PLV restoration. The occlusal contacts should remain on natural tooth structure and not the veneer or at the margin interface between natural tooth structure and veneer (Ibsen and Yu 1989; Van Meerbeek 2008).
Questions

1. If this patient is interested in whitening his teeth, which of the following statements is most accurate?
   A. Tooth whitening should occur only after the tooth is restored.
   B. Tooth whitening should occur prior to final cementation of the restoration.
   C. Tooth whitening should occur first; then wait a week for color stabilization; then choose the shade for the restoration.
   D. Tooth whitening is a contraindicated dental therapy when a bonded restoration is planned.

2. The ideal condition during shade selection includes
   A. Choosing final shades on sunny days only
   B. Using only a composite shade guide
   C. Using a corrective light source that burns at 5,500 degrees K
   D. Using a corrective light source that burns at 3,500 degrees K

3. Which of the following statements describes the phenomenon of metamerism?
   A. The shade of porcelain selected will appear the same under different light sources.
   B. The shade of porcelain selected will appear different in natural daylight versus under a fluorescent light source.
   C. The proper color-corrected light source should be blue.
   D. The light source should burn at 5,000 degrees K.

4. The aesthetic success of treatment depends on the correct diagnosis, a well-thought-out treatment plan that is sequenced properly, and sound clinical and laboratory procedures. Which of the following statements further supports the success of the case?
   A. Diagnostic wax-up
   B. Proper postoperative follow up
   C. Healthy gingival tissues
   D. Conservative preparation of the tooth
   E. All contribute to the success of the case.

5. The internal surface of the porcelain laminate veneer usually comes back from the laboratory with an internal etch. Application of silane agent to the internal surface of the veneer serves which purpose?
   A. It is a cement used only for veneers.
   B. It is a coupler and aids in the bonding process.
   C. It protects against open margins.
   D. It preserves the porcelain shade.

6. In the fracture of a clinical crown that does not involve the pulp, the pulp most often survives without further complications. The following statement best explains this:
   A. The damage is to the periodontal ligament only.
   B. When the tooth fractures, the force is dissipated and is not transmitted to the root or periodontal ligament.
   C. The pulp tissue regenerates posttrauma.
   D. The bone absorbs all the force during trauma.
7. The cement shade can influence the color of the final porcelain laminate veneer for the maxillary central incisor (8) restoration. What is the most conservative method to minimize this perceptible color difference?
A. Use an opaque luting resin bonding system.
B. Use a luting resin system that has “try-in” pastes to help confirm the accuracy of the shade prior to final cementation.
C. Always use an opacious type of porcelain.
D. Veneer more than just the one maxillary central incisor (8) to guarantee that all anterior teeth match.

8. Occlusion is an important factor to evaluate when planning to restore in the anterior sextant with PLVs. Forces of occlusion may add additional stress on the tooth and the restoration. Which of the following occlusal relationships may pose a contraindication?
A. Class I occlusion
B. Anterior open bite
C. Edge-to-edge anterior tooth relationship
D. Class III occlusion

9. In general, PLVs can be used for all of the following except
A. To change the shape of a tooth
B. To change the shade of teeth
C. When greater than 60% of tooth is fractured
D. To replace an existing composite veneer

10. Which of the following is the least likely cause of porcelain fracture?
A. Occlusion
B. Inadequate porcelain thickness
C. Brand of porcelain
D. Undercut in the preparation

The authors would like to acknowledge and thank Dr. Ryan Sellinger for clinical case photographs and treatment performed.

References


Case 13
Case 13

Management of a fractured central incisor III—severe

A case of traumatic multiple anterior teeth fractures, involving a lateral incisor and a central incisor requiring endodontics, dowel/core buildup, and all-ceramic crowns is presented.

CASE STORY
A 30-year-old male presents to the prosthodontist’s office with the following chief complaint: “I was in a fight and got my two front teeth broken and need them fixed.” He was referred to the prosthodontist after his primary/general dentist performed root endodontics, dowel/core buildup, and all-ceramic crowns.

For more information regarding anterior restorations, refer to Cases 11–15.

Figure 1: Pretreatment fractured right lateral and central incisors (7 and 8).

Figure 2: Core buildup and preparation of fractured teeth; finish line is a chamfer.

Figure 3: Provisional restorations.

Figure 4: Final restorations.
LEARNING GOALS AND OBJECTIVES
- Provide an aesthetic result using contemporary restorative materials and techniques.
- Critical color matching
- Discussion of tooth whitening techniques
- Care and maintenance for all-ceramic, full-coverage restorations

Clinical Decision-Making Determining Factors
- In a highly visible area—“The Aesthetic Zone”—the literature points to the following factors in the treatment planning phase of dental reconstruction: preparation design, location of the finish line, color matching of tooth structure to the shade of porcelain, the optical affects of porcelain thickness and the optical effects that may occur as a result of the luting cement. It is especially important to understand the optical effects of the luting agent chosen when cementing all-ceramic partial or full-coverage restorations (Koutayas, Kakaboura et al. 2003; Federlin, Schmidt et al. 2004; Chang, Da Silva et al. 2009; Terzioglu, Yilmaz et al. 2009).
- Consideration of future discoloration of endodontically treated teeth and available tooth whitening techniques to be performed, prior to final color matching of all ceramic crowns and/or porcelain laminate veneers is a factor that has to be considered in all aesthetic restorations.
- The causes for the discoloration can vary in etiology, clinical presentation, localization, and severity. It can be defined as being extrinsic or intrinsic on the basis of clinical presentation and etiology. Different whitening materials and techniques to lighten discolored endodontically treated teeth have been described in the dental literature. An effective initial method to address intrinsic staining is commonly known as a “walking” whitening technique. In this method, the endodontic treatment should be completed first; and a cervical seal, usually with a glass ionomer cement, must be established. The thermocatalytic technique involves placement of a whitening agent (superoxyl in 30–35% concentration, H₂O₂ and heat) into the pulp chamber and then application of heat using a heated metal instrument. Additional whitening agent is then placed on a cotton pellet and left in the core structure of the tooth area for 2–7 days. External whitening of endodontically treated teeth with an in-office technique requires the use of a higher hydrogen peroxide concentration gel. It might be a supplement to the walking whitening technique, and/or at home tray whitening technique. The prognosis of whitened nonvital teeth varies with regard to color stability, so it is important to consider the possible future aesthetic complications. These complications include further discoloration that may become visible through all-ceramic restorations.
- When a patient desires to whiten/lighten their natural dentition, tooth whitening of the neighboring

Medical History
- Peptic ulcer disease (PUD) treated and in remission

Dental History
- Fair to good oral hygiene
- Routine nonsignificant dental treatment
- Low caries index

Medications and Allergies
- Antacid-Mylanta (as needed)
- Multivitamin

Review of Systems
- Vital signs:
  - Blood pressure: 110/78
  - Heart rate: 68 beats/minute
  - Respiration rate: 18 breaths/minute

Social History
- Smoking: quit smoking 6 months ago—1 pack/day history
- Alcohol: drinks alcohol, 3–5 beers weekly

Significant Extraoral Findings
- No significant findings

Significant Soft Tissue Findings
- Lips: healing laceration above the area of 7 and 8

Clinical Findings/Problem List
- Anterior aesthetics
- Coronal fractures of the right lateral and central incisors (7 and 8)
- Long-term discoloration of endodontically treated teeth

Diagnosis
- Nonvital and fractured right lateral and central incisors (7 and 8)

Clinical Cases in Prosthodontics
teeth should be done prior to final shade selection of the restorative material (porcelain or composite). Sufficient postwhitening time should be allotted to assure color stabilization. Proper sequencing of treatment is therefore key (Haywood 1997; Carrillo, Arredondo Trevino et al. 1998; Attin, Paque et al. 2003; Ishikawa-Nagai, Terui et al. 2004; Dietschi 2006; Plotino, Buono et al. 2008).

- Ceramic shade selection and critical color matching can provide challenges. Natural teeth vary greatly in color and form and light transmission. It is only possible to replicate in porcelain/ceramic what has been distinguished, understood, and communicated in the shade-matching process of the natural dentition.

- The use of porcelain visual shade-matching systems may result in a clinically acceptable color match of the final restoration(s). Color-match evaluation of final restorations should be accomplished through a consensus between the dentist, the patient, and the dental technician where possible (Wee, Monaghan et al. 2002; Wee, Kang et al. 2005; Da Silva, Park et al. 2008).

- In any dental restoration or reconstruction, considerations to form and function are as vital as the aesthetic result. Therefore, routine evaluation of the occlusion prior to treatment, using study casts, is recommended. Occlusion has been determined to be a key factor in the longevity of these restorations (Ibsen and Yu 1989; Vence 2007).

Questions

1. After emergency patient care, which of the following treatment sequences is recommended?
   A. Mount study casts, diagnostic wax-up, preparation, and provisionalize
   B. Preparation and provisionalization only
   C. Crown-lengthening procedure, preparation, and provisionalization
   D. Crown-lengthening procedure, endodontics, and then preparation and provisionalization

2. The following are aesthetic dowel options except
   A. Alumina ceramic post
   B. Glass (Empress) post
   C. Cast metal post
   D. Zirconia ceramic post

3. When planning an aesthetic reconstruction, the following options can aid in creating optimal aesthetics:
   A. Diagnostic wax-up
   B. Computer imaging
   C. Studying old photos of the patient
   D. All of the above

4. In a fractured central incisor, if the remaining tooth structure is insufficient to adequately retain a restoration:
   A. Use pins to aid in the buildup of the core.
   B. Prophylactic endodontic treatment should be considered.
   C. Cut in retention channels.
   D. No additional treatment is needed.

5. When considering the anterior restoration of nonvital discolored teeth, which of the following techniques can be utilized to lighten the tooth structure prior to choosing the shade of the final restorative material?
   A. In-office whitening only
   B. Walking whitening technique, followed by tray-whitening technique
   C. Covering the tooth with a lighter shade composite
   D. At-home tooth whitening only
6. In the fracture of a coronal portion of a tooth, the pulp may not be involved and survives without further complications. The following statement best explains this:
A. The damage is to the periodontal ligament only.
B. When the crown fractures, the force is dissipated and is not transmitted to the root or periodontal ligament.
C. The pulp tissue regenerates posttrauma.
D. The bone absorbs all the force during trauma.

7. The following crown types should be considered when restoring anterior teeth:
A. All-ceramic crowns
B. Porcelain fused to metal crowns
C. Captek crowns
D. All can be good options.

8. The following item(s) should be considered when treatment planning an anterior restoration except
A. Preparation design, finish line
B. Shade selection method
C. Type of ceramic
D. Type of luting cement
E. All are vital to the success of the case.

9. Which of the following statements is accurate?
A. The luting cement can cause a perceptible color difference in the final restoration.
B. The thickness of the porcelain has no effect on color stability of the restoration.
C. Cement shades do not affect the shade of the final restoration.
D. All-ceramic systems share the same optical properties.

10. Proper maintenance of all-ceramic anterior restorations is achieved by:
A. Wearing an occlusal guard
B. Maintaining appropriate recall visits
C. Proper oral hygiene regimen
D. All are correct.

ANSWERS

1. A (Dietschi, Jacoby et al. 2000)
2. C (Conrad, Seong et al. 2007; Gianadda)
3. D (Bonnard, Hermans et al. 2001)
4. B (Dietschi, Duc et al. 2007; Van Meerbeek 2008)
5. B (Plotino, Buono et al. 2008)
7. D (Bello and Jarvis 1997)
8. E (Federlin, Schmidt et al. 2004)
9. A (Dietschi, Duc et al. 2007; Van Meerbeek 2008)
CASE 13

The authors would like to acknowledge and thank Dr. Ryan Sellinger for clinical case photographs and treatment performed.

References
Case 14
Case 14

Rehabilitation of anterior teeth I—combination of complete and partial coverage restorations

This case discusses improving/idealizing tooth position, tooth proportion, and tooth color in the maxillary anterior sextant using porcelain laminate veneers (PLV) and all-ceramic, full-coverage restorations. In this case orthodontic treatment was recommended in his early teens, but at that time finances did not allow for this option.

For more information regarding anterior restorations, refer to Cases 11–15.

CASE STORY
A 33-year-old male presents to the dental office with a chief complaint of “I am not happy with my smile and the position of my front teeth and I want a quick solution.” He continues to explain that Procera alumina crowns were placed on the maxillary lateral incisors (7 and 10), and PLVs were placed on the central incisors (8 and 9).

Figure 1: Pretreatment frontal view.

Figure 2: Pretreatment incisal display.

Figure 3: Tooth preparation completed: central incisors for PLV, lateral incisors for full-coverage crowns.

Figure 4: Final restorations.
LEARNING GOALS AND OBJECTIVES
- Provide an aesthetic result to idealize tooth position/arrangement and tooth shape and shade, using contemporary restorative materials.
- Care and maintenance for a PLV and all-ceramic, full-coverage restorations.

Clinical Findings/Problem List
- Misaligned maxillary incisors
- Tooth proportions

Diagnosis
- Misaligned maxillary teeth

Clinical Decision-Making Determining Factors
- To provide the patient with an aesthetic result without orthodontic intervention, proper diagnosis, thorough evaluation, and a comprehensive treatment planning are fundamental. This case report presents the strategy of a comprehensive evaluation, diagnosis, and treatment focusing on the patient’s slightly compromised position and discoloration of the anterior maxillary dentition. Orthodontic treatment to align teeth is often not a preferred option for the adult patient, due to a variety of reasons, most commonly time and cost of treatment (Rosenstiel, Ward et al. 2000; Terry and McGuire 2002).
- The veneering of teeth can correct both tooth size and position discrepancies by providing an illusion of alignment of the maxillary central incisors (Snow 1999; Ward 2007).
- As mentioned in previous chapters (11–13), the biggest challenges in anterior aesthetic cases are obtaining an accurate porcelain shade selection and the clear communication of this critical color matching to the dental laboratory technician. Optical effects of porcelain shade selection—such as metamerism, the variables associated with the luting cements, and the many ceramic types available—can cause major aesthetic hurdles for the restorative dentist. The preparation depth and thickness of the porcelain can also add to the challenges (Exner 1991; Chang, Da Silva et al. 2009; Terzioglu, Yilmaz et al. 2009).
- Postinsertion care and maintenance for porcelain laminate veneers are critical parts of the success of the restoration. One way to protect/maintain the integrity of these PLV restorations has been with the use of an occlusal guard. Also important is proper hygiene to include proper toothbrushing techniques, use of dental floss, and oral rinses (Strassler and Nathanson 1989).

Medical History
- No contributory findings noted

Dental History
- The patient received routine preventive dental care, which included biannual exams, prophylaxis care, and routine radiographs.
- His oral hygiene is good and his caries index is low.

Medications and Allergies
- Takes 1 multivitamin daily
- Penicillin allergy
- Sulfa allergy

Review of Systems
- Vital signs:
  - Blood pressure: 118/78
  - Heart rate: 70 beats/minute
  - Respiration rate: 16 breaths/minute

Social History
- Smoking: no history of smoking or recreational drug use
- Alcohol: patient is a social drinker—approximately 4 glasses of wine per week

Significant Extroraal Findings
- No significant findings

Significant Soft Tissue Findings
- Lips appear a bit dry, symmetrical, and normal shape, size, and color
### Questions

1. All of the following are indications for using porcelain laminate veneers (PLVs) **except**
   - A. To mask minimal discoloration in multiple teeth
   - B. To change the size/shape of a tooth’s proportion
   - C. To alter the position of a tooth relative to the ideal arch form
   - D. To provide an alternative to full-coverage restorations

2. Which of the following is **not** a contraindication for using porcelain laminate veneers?
   - A. Severe crowding of teeth
   - B. Class I occlusal scheme
   - C. Insufficient coronal tooth structure remaining
   - D. Actively erupting teeth in an adolescent patient

3. The positional relationship of the lateral incisors, in this case lingually positioned to the overlapping centrals, can cause aesthetic compromises. What can be done to minimize this?
   - A. Take preoperative photos.
   - B. Review preoperative mounted study casts.
   - C. Do a diagnostic wax-up of proposed new maxillary anterior incisor scheme while considering the rule of golden proportions.
   - D. All options are correct.

4. The following is a feature of an alumina Procera crown:
   - A. Accuracy of fit
   - B. Beveled finish lines for added retention
   - C. Can be altered internally to adjust fit
   - D. Fit very tight on both the master cast and the prepared tooth

5. When is an alumina Procera crown indicated?
   - A. For teeth that have short clinical crowns
   - B. Where an aesthetic outcome is desired
   - C. Only when it opposes such restorations in the opposing arch
   - D. For patients with severe vertical overlap of the anterior teeth

6. All of the following statements are requirements of a tooth preparation margin for all-ceramic crowns **except**
   - A. Smooth margins without unsupported enamel
   - B. Can be sub- or supragingival
   - C. Chamfer and a bevel for increased retention
   - D. Deep chamfer

7. With regard to the surrounding periodontal structures, which of the following statements are true?
   - A. Periodontal health and contour must be considered during the treatment planning phase to achieve an aesthetic result.
   - B. Soft tissue removal can always improve symmetrical periodontal contours prior to the impression-making phase of treatment.
   - C. Clinical crown lengthening can always be performed to restore periodontal health prior to the impression-making phase of treatment.
   - D. Soft tissue management is important only after all restorations are placed.

8. With regard to incisal reductions, the following statement is true:
   - A. Incisal reduction for an all-ceramic crown should be 1.5–2.0 mm.
   - B. Minimal reduction is needed for an all-ceramic crown because there is no metal substructure.
   - C. Incisal reduction for an all-ceramic crown should be 3.0 mm.
   - D. Incisal reduction is dependent only on the height of the clinical crown.
9. Which of the following statements is accurate regarding cementation of an all-ceramic restoration?
A. The luting cement can cause a perceptible color difference in the final restoration.
B. Cement shades change color after cementation.
C. Cement shades do not affect the shade of the final restoration.
D. Cement shades change color in the presence of moisture.

10. To protect the PLV restorations and the all-ceramic crowns, the following is true:
A. Maintain good oral hygiene.
B. Avoid excessive occlusal forces.
C. Protect restorations with an occlusal guard.
D. All of the above

The authors would like to acknowledge and thank Dr. Igor Chikunov for clinical case photographs and treatment performed at New York University College of Dentistry.

References

CASE 14


Case 15
Case 15

Rehabilitation of anterior teeth II—partial coverage restorations

This case discusses replacing failing composite veneer restorations with porcelain laminate veneers for maxillary central and lateral incisors.

CASE STORY
A 44-year-old male presents to the dental office with a chief complaint of “I want porcelain veneers to replace my bonding.” The patient had been going to the same dentist since he was about 10 years old and he has had the current restorations for over 20 years. His dentist recently passed away, and the patient is now seeking treatment. He was just promoted in his job and is “very visible” in his new position. He was never really happy with his resin restorations, but he liked his dentist so much that he was uncomfortable telling him. He also did not have the financial means previously. He is asking for “new materials” to give him a more “natural look.” For more information regarding anterior restorations, refer to Cases 11–14.

Figure 1: Pretreatment presentation.

Figure 2: Pretreatment, central and lateral incisors.

Figure 3: Pretreatment maxillary occlusal view.

Figure 4: Central and lateral incisors after removal of existing restorations.
LEARNING GOALS AND OBJECTIVES
- Provide an aesthetic result using minimally invasive techniques and contemporary restorative materials.
- Idealize arch form.
- Critical color matching
- Restoring form, function, and aesthetics
- Care and maintenance for a porcelain laminate veneer

Medical History
- Grave’s disease

Dental History
- Regular dental visits since youth
- Multiple fillings and resin veneers placed over the past 30 years

Medications and Allergies
- 25 mcg l-thyroxine
- No known drug allergies

Review of Systems
- Vital signs:
  - Blood pressure: 130/88
  - Heart rate: 68 beats/minute
  - Respiration rate: 20 breaths/minute

Social History
- Smoking: never smoked
- Alcohol: social drinker
- Recreational drugs: denies any recreational drug use

Significant Extraoral Findings
- No significant findings

Significant Soft Tissue Findings
- No significant findings

Clinical Findings/Problem List
- Anterior aesthetics, due to failing and mismatched composite resin restorations
- Misaligned maxillary incisors

Diagnosis
- Failing resin restorations
- Misaligned maxillary teeth

Clinical Decision-Making Determining Factors
- This clinical case report describes the replacement of composite resin veneers to porcelain laminate veneers (PLV) to address the management of a patient’s aesthetic concerns, while achieving an ideal arch form, a better shade match, and a more predictable long term aesthetic result (Magne and Belser 2004).
- A diagnostic/mock-up can assist in the success of the final outcome of the case. The mock-up should be mounted on a semi-adjustable articulator to aid in the evaluation of occlusion, as well as ideal tooth size/contour, and assist the patient with treatment understanding and acceptance (Magne and Belser 2004).
- Proper diagnosis, thorough evaluation, and a comprehensive treatment plan are fundamental to restoring each patient’s oral health and aesthetic concerns. This case report presents a strategy of
CASE 15

comprehensive evaluation, diagnosis, and treatment focusing on the patient’s compromised teeth positions and discoloration of the maxillary anterior dentition. Orthodontic treatment to align teeth is often not a viable option for the adult patient, due to a variety of reasons. Restorative and preventive protocols were utilized to achieve optimal form, function, and aesthetic results (Terry and McGuire 2002; Sarver and Ackerman 2003a,b).

• The current evidence is that the veneered porcelain etched to intact and prepared enamel offers the advantages of increased strength, color stability, and aesthetics as compared to composite veneers. In this case PLVs can provide an illusion of alignment of the maxillary central incisors. Orthodontic therapy was offered to the patient, but the patient declined (Garber 1989; Hui, Williams et al. 1991).

• The most challenging aspects of anterior restorations are an accurate porcelain shade selection and communication of this color to the technician. This is a multifactor challenge. Optical effects of porcelain shade selection, the variables associated with the luting cements, and the many ceramics available can cause major aesthetic hurdles for the restorative dentist. The preparation and thickness of the porcelain can add to the complexity (Da Silva, Park et al. 2008; Terzioglu, Yilmaz et al. 2009).

• It has also been described that the hydration of teeth can have a major impact on the shade selected. It typically takes natural teeth about 10 minutes to dehydrate with a perceptible change in shade and up to 2 hours to rehydrate. It is therefore critical that shade selection is performed at the outset of treatment and prior to any tooth preparation (Riley, Sanderson et al. 1986). Other factors that affect the shade selection include the presence of ambient daylight (Exner 1991) and shade selection technique. Newer data indicate that the spectrophotometric methods have a greater potential of accuracy than visual methods (Judeh and Al-Wahadni 2009). The use of digital photography and computers also demonstrates a greater accuracy over visual techniques (Schropp 2009). However, all techniques available have limitations.

• Postinsertion care and maintenance for porcelain laminate veneers are critical parts of the success of the restoration. One way to protect/maintain the integrity of these PLV restorations has been with the use of an occlusal/mouth guard.

• Methods of proper oral hygiene include proper toothbrushing techniques, use of dental floss, and oral rinses (Strassler and Nathanson 1989).

Questions

1. All of the following are considered minimally invasive procedures to restore anterior aesthetics except
A. Direct composite bonded restorations
B. All-ceramic crowns
C. Tooth whitening
D. Use of porcelain laminate veneers

2. Porcelain veneering of anterior teeth has the following advantages over direct composite bonded restorations except
A. The color of a porcelain laminate veneer is more predictable over time.
B. The porcelain laminate veneer is often a single appointment procedure.
C. The porcelain laminate veneer reflects and refracts light similarly to natural tooth structure.
D. The luting cement can further assist in shade matching because it can come in different shades and alter the final shade as needed.
3. Direct composite bonding or bonded porcelain veneers are both good choices for anterior aesthetically demanding restorations. Which statement below is most accurate?
A. Bonded porcelain veneers are not very conservative restorations.
B. Direct composite restorations are aesthetic, conservative, and reliable, but they demand technical and artistic skills and have limited longevity.
C. Bonded porcelain veneers can have excellent aesthetics and can always be performed without additional tooth preparation.
D. Direct composite restorations always require tooth preparation to achieve maximum aesthetic results.

4. Bonded porcelain veneers can have excellent aesthetics but require which of the following:
A. Generally need additional tooth preparation
B. Require lab support
C. Impression making
D. An insertion visit (2-step procedure)
E. All are correct.

5. Which of the following best describes the correct sequence of treatment when replacing anterior composite bonded restorations to porcelain laminated veneers?
A. Remove the composite bonded restorations and any decay, whiten teeth using tray whitening for 2–4 weeks, idealize tooth prep, establish a finish line, make a final impression, and fabricate provisional restorations.
B. Remove the composite bonded restorations and any decay, whiten teeth using tray whitening for 2–4 weeks, and make a final impression. A provisional restoration is not necessary.
C. Remove the composite bonded restoration only, make a final impression, and fabricate provisional restorations.
D. Whiten teeth using tray whitening for 2–4 weeks, remove the composite bonded restorations and any decay, idealize tooth prep, establish a finish line, make a final impression, and fabricate provisional restorations.

6. When planning a porcelain laminate veneer restoration, all of the following can aid in an aesthetic outcome except:
A. Mock wax-up
B. Silicone index to check reduction of preparations
C. Good laboratory communication with the ceramist
D. Proper shade selection
E. Relying on cement for final shade correction

7. When planning to idealize arch form, tooth size, shade, and shape with PLVs, the use of diagnostic provisionals can aid in the following:
A. Evaluation of aesthetics
B. Evaluation of function
C. Evaluation of phonetics
D. All of the above

8. Porcelain laminate veneers (PLVs) are considered a conservative dental restoration. The following statement is accurate with regard to the preparation:
A. Minimal facial preparation can be .5mm–.75 mm.
B. All veneers have a 360-degree finish line.
C. Veneers always require tooth preparation.
D. The luting cement damages tooth structure.

9. Which of the following factor(s) have to be considered to avoid fracture/failure of porcelain laminate veneers?
A. Tooth preparation/finish line design
B. Strength and type of ceramic used
C. Occlusion
D. A and B only
E. A, B, and C
The authors would like to acknowledge and thank Dr. Stella Oh for clinical case photographs and treatment performed at New York University College of Dentistry.

**References**


Case 16
Case 16

Rehabilitation of anterior teeth requiring orthodontic extrusion

CASE STORY
A 48-year-old female patient presents with a carious left lateral incisor (10); she requests extraction and placement of a single-unit implant and restoration. The patient reports that this was the treatment prescribed by her previous dentist. The patient presents with a restoration on the left central incisor with a cantilever unit for the lateral incisor serving as a provisional restoration. The lateral incisor is carious and has no remaining tooth structure above the gingival margin. After thorough clinical and radiographic examination, an alternative treatment option was presented to the patient: orthodontic extrusion of the lateral incisor and restoration of the tooth with a conventional crown.

LEARNING GOALS AND OBJECTIVES
- Indications and contraindications of orthodontic extrusion
- Site development for future implant placement

Medical History
- No significant medical history reported

Dental History
- Multiple direct restorations
- Trauma in the anterior maxilla 23 years ago

Medications and Allergies
- No medications
- No known drug allergies

Review of Systems
- Vital signs:
  - Blood pressure: 120/80
  - Heart rate: 80 beats/minute
  - Respiration rate: 16 breaths/minute

Social History
- No significant findings
Significant Soft Tissue Examination Findings
• No significant findings

Significant Clinical Findings/Problem List
• Fracture of coronal tooth structure maxillary left lateral incisor
• Caries maxillary left lateral incisor
• Provisional restoration maxillary left central and lateral incisors (9 and 10)

Diagnosis
• Caries
• Inadequate coronal tooth structure

Clinical Decision-Making Determining Factors
• The lack of crown height may be due to a number of different clinical situations such as fracture of the tooth, caries, and previous excessive tooth preparation. Increase of clinical crown height may be achieved through periodontal surgery (i.e., crown-lengthening procedures) or via orthodontic extrusion of the tooth.
• In certain clinical situations, crown lengthening may be contraindicated. For example, osseous recontouring of the tooth in question may lead to an unfavorable crown-to-root ratio, an aesthetic compromise, or scar tissue formation after surgery. In such situations, orthodontic extrusion may be indicated (Potashnick and Rosenberg 1982).
• Orthodontic extrusion involves vertical forced movement of a tooth, which in turn stimulates apposition of crestal bone. The gingiva and alveolar bone move vertically along with the tooth. This movement should not be done in a rapid fashion because the periodontal ligament may become damaged and the tooth may become ankylosed. Excess mobility may also result from rapid extrusive movement. Extrusion at a rate of about 1 mm or less per week is recommended (Cronin and Wardle 1981; Bach, Baylard et al. 2004; Proffit, Fields et al. 2007).
• Indications for orthodontic extrusion include
  ◦ Subgingival caries, fracture, perforation, or root resorption
  ◦ Biologic width considerations
  ◦ Implant site development
  ◦ Exposure of impacted teeth
• Contraindications to orthodontic extrusion include
  ◦ Root proximity wherein extrusion would cause inadequate embrasure space between adjacent teeth
  ◦ Ankylosed teeth
  ◦ Unfavorable resultant crown-to-root ratio (i.e., insufficient root length)
  ◦ Resultant furcation involvement
• Some issues that should be considered in case selection are that a period of several weeks of orthodontic retention may be indicated after extrusion and, furthermore, that periodontal surgery may be required to correct gingival contours prior to finalization of restorations. Patients must be made aware of these facts prior to start of treatment (Cronin and Wardle 1981; Bach, Baylard et al. 2004).
• A multidisciplinary approach to orthodontic tooth extrusion is key. This mode of treatment requires the collaboration of the endodontist, the periodontist, the prosthodontist, and the orthodontist. The treating clinician must be comfortable with all aspects of treatment in order for the outcome to be successful (Poi, Cardoso Lde et al. 2007).
Questions

1. Which of the following is a disadvantage of the orthodontic extrusion technique?
   A. Compromised aesthetics
   B. Possible caries formation
   C. Soft tissue trauma
   D. Compromised oral hygiene
   E. All of the above

2. A possible complication with orthodontic eruption of posterior teeth is
   A. Exposure of the furcation area
   B. Exposure of the apex of the tooth
   C. Chronic inflammatory reaction
   D. The need for root amputation

3. What is the ideal crown-to-root ratio?
   A. 1:2
   B. 1:1
   C. 2:3
   D. 2:1

4. What is the minimally acceptable crown-to-root ratio?
   A. 1:2
   B. 1:1
   C. 2:3
   D. 2:1

5. Which of the following is the advantage provided by orthodontic extrusion for an implant site development?
   A. Resolution of inflammation at developed implant site
   B. Formation of newly keratinized tissue
   C. Increased patient acceptance over traditional grafting methods
   D. Harmony of gingival zenith as a result of the extrusion process

6. If successful endodontic treatment of the affected tooth cannot be accomplished prior to the start of extrusion, what is the recommended course of treatment?
   A. Extraction of the tooth
   B. Pulpectomy and placement of temporary medicament until future endodontic therapy completion
   C. Provisionalization with no endodontic therapy
   D. Treatment with broad spectrum systemic antibiotics to ward off any possible infections until after extrusion is completed

7. Orthodontic extrusion is sometimes indicated in cases of traumatic tooth fracture. Horizontal root fractures comprise what percent of all dental injuries?
   A. 3%
   B. 10%
   C. 25%
   D. 50%

8. A recent study of traumatic dental injuries found that the most common cause of dental trauma (in the study population) was
   A. Automobile accidents
   B. Trip and fall accidents
   C. Bicycle fall accidents
   D. Trauma from personal attack/injury
REHABILITATION OF ANTERIOR TEETH REQUIRING ORTHODONTIC EXTRUSION

9. A possible benefit with orthodontic eruption of anterior teeth is
A. Creating a more favorable crown-to-root ratio
B. Exposing a less-stained root surface area that is more aesthetic
C. Minimal scar tissue formation
D. Creating tighter root proximity

10. The physiologic process by which orthodontic extrusion occurs involves
A. A pathologic condition
B. An aseptic inflammatory response
C. A septic inflammatory response
D. Appositional bone resorption at the apex of the tooth being moved

The authors would like to acknowledge and thank Dr. Ryan Sellinger for clinical case photographs and treatment performed.

References
Case 17
Case 17

Management of severe crowding—a multidisciplinary approach

CASE STORY
A 22-year-old male patient presents with the chief complaint of “I need a checkup and braces.” The patient reports that he has had severe crowding in the maxillary anterior region for as long as he can recall. His previous dentist told him that he had “a gum problem” and that he needed treatment before he could receive any orthodontic treatment. The patient is highly motivated to improve his oral condition.

Figure 1: Preoperative left side.

Figure 2: Preoperative right side.

Figure 3: Preoperative presentation.

Figure 4: Preoperative maxilla.

Figure 5: Preoperative mandible.
LEARNING GOALS AND OBJECTIVES

- To recognize the need for a multidisciplinary approach to treatment—specifically, the need for periodontal considerations prior to orthodontic and prosthodontic treatment
- To understand the need for proper tooth alignment
- To understand the influence of periodontal health on restorative outcomes

Medical History
- No significant findings

Review of Systems
- Vital signs:
  ◦ Blood pressure: 110/72
  ◦ Heart rate: 68 beats/minute
  ◦ Respiration rate: 15 breaths/minute

Significant Intraoral Examination Findings
- Gingival inflammation and recession, especially in the maxillary anterior region
- Retained maxillary left primary lateral incisor (G)

Radiographic Findings

Clinical Findings/Problem List
- Caries:
  ◦ Maxillary right second molar (2) O
  ◦ Maxillary right first molar (3) O
  ◦ Maxillary right second premolar (4) O
  ◦ Maxillary right first premolar (5) O
  ◦ Maxillary left second premolar (13) O
  ◦ Maxillary left first molar (14) OL
  ◦ Maxillary left second molar (15) OL
  ◦ Mandibular right first molar (30) O (recurrent)
  ◦ Mandibular right second molar (31) O
- Retention of primary teeth
- Severe anterior crowding and cross-bite
- Periodontal condition
  ◦ Fair oral hygiene
  ◦ Chronic generalized moderate periodontitis
  ◦ Localized severe periodontitis (mandibular anterior region)
  ◦ Vertical bone defects in the following areas
    ◦ Mandibular left second molar (18M)
    ◦ Mandibular right second premolar (29D)
    ◦ Mandibular right second molar (31M)
- Occlusion
  ◦ Class I molar occlusion
  ◦ Class II canine malocclusion

Figure 6: Full mouth series of radiographs.
CASE 17

Figure 7: Dental charting.

Charting

Diagnosis
- Caries
- Chronic localized moderate periodontitis
- Severe anterior crowding and cross-bite

Clinical Decision-Making Determining Factors
- When treating a patient with complex aesthetic challenges, a multidisciplinary approach is often necessary. With the help of the orthodontist, the periodontist, and the prosthodontist, a treatment plan can be developed for all stages of treatment. Diagnostic wax-ups and mock composite restorations can usually be created to guide the clinicians in their treatment. However, in more complex cases, a simple diagnostic wax-up is not possible. This presents a great challenge for the overall vision of the treatment plan. To address this challenge, models can be created and manually sectioned, and teeth can be measured and replaced in more ideal positions; or digital models can be created with the help of computerized measuring systems. These techniques can facilitate interdisciplinary communication and treatment planning (Kuo and Miller 2003; Sandler, Sira et al. 2005; Waldman 2008).
- Several parameters have been typically discussed in evaluation of anterior aesthetics. These parameters include incisal edge show, profile and lip support, midline, labiolingual inclination, occlusal plane, gingival level/biotype, and the location of papillae. Despite the level of difficulty in this patient's clinical presentation, these parameters need to be evaluated and developed before proceeding with treatment (Strassler and Garber 1999; Spear, Kokich et al. 2006).
- Evaluation for placement of a single unit implant involves assessment of several factors including but not limited to medical history, periodontal condition, condition of adjacent teeth, and occlusion. A thorough assessment of the patient and his/her oral condition is required prior to the start of implant therapy (Rose, Salama et al. 1995; Tarnow, Elian et al. 2003; Funato, Salama et al. 2007).
- Compromised periodontium is not necessarily a contraindication for orthodontic tooth movement in the adult patient if proper preventive measures are taken. Periodontal inflammation and active disease should be eliminated prior to the start of orthodontic treatment and maintained during treatment. After completion of therapy, periodontal maintenance and good oral hygiene are essential (Ong, Wang et al. 1998).
- In treatment of cases with extremely compromised dentition and aesthetics, it is imperative to establish realistic treatment objectives and expectations. The patient should be thoroughly informed of treatment decisions, and a clear treatment sequence should be established by all members of the multidisciplinary team in order to avoid establishment of unrealistic expectations (Kokich and Spear 1997).
Questions

1. During the initial interview phase of treatment planning, this young adult patient reports that he wishes to have “a Hollywood smile.” This statement indicates possible unrealistic treatment expectations from this patient and prompts a discussion about treatment goals and outcomes. What are some diagnostic aids that should be utilized in having this discussion with the patient?
   A. Radiographs
   B. Mounted diagnostic casts
   C. Dental charting
   D. Photographs
   E. B and D

2. Aesthetics is an objective science involving the points of view of the dentist and the patient. A comparison of the aesthetic evaluation of dentists versus patients resulted in which of the following findings?
   A. There was a significant difference between the evaluation of dentists and patients.
   B. There was no difference between the evaluations of men and women.
   C. Men were less likely to pinpoint aesthetic imperfections.
   D. A and B only
   E. A and C only

3. Predictability of the aesthetic outcome of this patient’s treatment, prior to any initial orthodontic therapy, is very difficult due to the severe crowding in the anterior maxilla. In a typical case presentation, a diagnostic setup is a great aid to the dentist, the patient and the laboratory technician. What are some of the uses of a diagnostic setup?
   A. Tool for discussion of treatment outcomes and expectations
   B. Guideline for tooth preparation
   C. Guideline for fabrication of provisionals
   D. Guideline for fabrication of definitive prosthesis
   E. All of the above

4. Managing a patient undergoing multidisciplinary treatment is a challenging task, especially when treatment requires the aid of many specialists. Some guidelines that should be established to ensure success are
   A. Establishment of a treatment plan and sequence and communication at the end of the treatment
   B. Aesthetic evaluation and communication at the end of the treatment
   C. Establishment of a treatment plan and sequence, aesthetic and periodontal evaluation, progress radiographs, constant communication
   D. Establishment of a treatment plan as you go along and constant communication
   E. None of the above

5. In establishing aesthetic outcomes for the anterior maxilla, some practitioners apply the “golden proportion.” This proportion relates to the widths of the teeth. The golden proportion ratio is
   A. 1:1.618
   B. 1:3.14
   C. 1:1
   D. 1:2

6. Which of the following clinical parameters should be evaluated prior to making a decision on whether to preserve or to extract the mandibular right first molar (30) in this patient?
   A. Opposing occlusion
   B. Amount of remaining tooth structure
   C. Prognosis of adjacent teeth
   D. Location of surgical landmarks
   E. All of the above
7. After thorough evaluation of the mandibular right first molar (30), the tooth is deemed to be unrestorable and is scheduled for an extraction. What is the most important factor in deciding to place a single-unit implant instead of a three-unit fixed partial denture to restore the edentulous area?

A. Patient’s age
B. Unrestored adjacent teeth
C. Overall periodontal condition
D. Orthodontic therapy
E. Patient finances

8. During the excavation of the occlusal caries on the maxillary right first molar (3), there is an exposure of the pulp, necessitating endodontic therapy. What is the most important factor in deciding on the type of final restoration for this tooth?

A. Amount of remaining tooth structure
B. Opposing occlusion
C. Patient’s age
D. Patient’s preferences
E. Patient’s finances

The authors would like to acknowledge and thank Drs. Euna Yoo and Sarita Ojha for clinical case photographs and treatment performed at New York University College of Dentistry.

References


Case 18

Management of a patient with maxillary canine transposition

CASE STORY
A 15-year-old Hispanic male patient presents with anterior aesthetic concerns due to clinically absent maxillary central incisors and transposed maxillary canines with lateral incisors (i.e., the patient’s maxillary canines are in the central incisor position). The patient’s chief complaint is the following: “I would like a normal smile. The kids at school call me a vampire and make fun of me.” The patient is congenitally missing the maxillary central incisors (8 and 9). He has a low caries index with several sound class I amalgam restorations. The patient’s mandibular teeth are intact.

Figure 1: Preoperative maxilla.

Figure 2: Preoperative mandible.

Figure 3: Preoperative presentation.

Figure 4: Postoperative presentation.

LEARNING GOALS AND OBJECTIVES
- To diagnose and manage transposition
- To evaluate and establish aesthetic parameters
- To establish parameters for tooth preparation for porcelain laminate veneers
- To select appropriate materials for porcelain laminate veneer therapy

Medical History
- No significant medical conditions
- Seasonal allergies

Dental History
- Regular dental visits since the age of 5 years
- No parafunctional oral habits
• Brushes two times daily, does not floss, but does rinse with an over-the-counter fluoride mouth rinse
• Recently received class I amalgam restorations in mandibular molars, maxillary molars, and premolars
• Reports a “normal” diet with minimal snacking and few sweets

Medications and Allergies
• No known drug allergies

Review of Systems
• No significant findings
• Vital signs:
  ○ Blood pressure: 110/72
  ○ Heart rate: 72 beats/minute
  ○ Respiratory rate: 16 breaths/minute

Social History
• Attends high school
• Smoking: denies any use of tobacco
• Alcohol: denies any use of alcohol or recreational drugs
• Denies any use of tobacco

Extraoral Examination
• Head: normocephalic, symmetric, no masses or scars
• Neck: within normal limits
• Muscles: within normal limits
• Lymph nodes: within normal limits
• TMJ: No clicks, pops, or tenderness: normal range of motion, no deviation on opening or closing

Soft Tissue Examination
• Lips: moist, symmetrical, and normal shape, size, and color
• Mucosa: pink with slight inflammation, patent Stenson’s duct, no masses, scars, or lesions
• Hard palate: normal size, shape, and rugae present
• Soft palate: normal size and shape
• Frena: within normal limits
• Tongue: Normal size and shape, no masses, scars, or lesions
• Saliva: normal flow and consistency
• Floor of mouth: within normal limits; patent Wharton’s duct; no masses, scars, or lesions
• Oral cancer screening: negative for clinical signs of oral cancer

Charting
Clinical Findings/Problem List
- Poor oral hygiene
- Aesthetics
- Transposition—rotated and missing teeth

Diagnosis
- Generalized mild gingivitis
- Transposition of maxillary canines (6 and 11)
- Missing maxillary central incisors (8 and 9)

Clinical Decision-Making Determining Factors
- Transposition is a form of ectopic eruption in which there is a positional substitution of two permanent teeth, typically within the same quadrant. There are two types of transpositions:
  - Complete transposition: both the crown and root of the tooth are transposed
  - Partial transposition: the root remains in the normal position.
- In this complete transposition case, a great aesthetic concern is presented. The treatment of these patients frequently requires a multidisciplinary treatment approach to achieve clinical success (Shapira and Kuftinec 2001; Ohyama, Nagai et al. 2007).
- It is helpful to consider the following factors in smile analysis when planning and phasing reconstructive treatment:
  - Extraoral frame and reference:
    - Vertical references: facial and dental midlines
    - Horizontal references: hairline, eyebrows, interpupillary line, commissural line, lip line, incisal plane, gingival exposure
    - Sagittal references: profile convexity, lip protrusion, amount of chin
  - Intraoral proportion (golden proportion): Treatment options to consider for congenitally transposed or missing teeth are either to create space for the replacement of teeth or to eliminate space orthodontically and correct teeth shape prosthetically. Prosthetic correction of the tooth anatomy is achieved by complete or partial coverage restorations depending on the condition of the existing teeth. The golden proportion rule describes proportionality of teeth in relation to each other and is a good starting guide in reestablishing aesthetics. In this case the proportion of the desired width of the lateral incisor to the central incisor would be 1:1.618. Other general factors to consider in the reconstruction phase are amount of incisal display, upper lip position, relationship of maxillary teeth to the lower lip, tooth size, axial inclination, anterior plane of occlusion, tooth shade, amount of gingival exposure, soft tissue symmetry and contour.
  - Phonetics: The position and contour of the maxillary anterior teeth is dictated by aesthetics and phonetics. Important phonetic parameters are the pronunciation of
    - Fricative (“f” and “v”) sounds—the edge of the maxillary central incisors should contact the wet and dry border of the lower lip when viewed in patient’s profile.
    - Sibilant (“s”) sounds—when a patient phonates sibilant sounds (i.e., counting from sixty to seventy) the proximity of the maxillary and mandibular anterior teeth is such that they should not contact and should show a clearance of at least 1–2 mm. This distance is necessary for proper speech and is commonly known as minimum speech distance or closest speaking space. This guide can be used as a determinant of tooth length.
  - These together with display of 1/3 of incisal crown at rest help determine the ideal proportion and length of maxillary anterior teeth.
- Provisionalization: Adjustments to the provisionals should be made until a clinically acceptable outcome has been achieved and the patient’s aesthetic needs have been attained using the above-mentioned guidelines (Preston 1976; Pound 1977; Ricketts 1981; Kokich, Nappen et al. 1984; Fayz, Eslami et al. 1987; Silverman 2001; Sarver and Ackerman 2003; Jahangiri, Luu et al. 2006).
Questions

1. During the initial patient exam, it was observed that the positions of the maxillary canines and central incisors are reversed. The relative position of these two teeth represents a common form of
A. Germination
B. Malposition
C. Transposition
D. Apposition

2. Misaligned teeth often present an aesthetic compromise that may or may not be corrected by restorations. Which of the following can be helpful in preoperative planning?
A. Diagnostic casts
B. Diagnostic wax-ups
C. Orthodontic evaluation
D. All of the above

3. All of the following are clinical indications for porcelain veneer placement except
A. Tooth color modification
B. Contour modification
C. Tooth position modification
D. Tooth replacement

4. Which of the following occlusal relationships poses the greatest risk for fracture with porcelain veneers?
A. Class I occlusion
B. Edge-to-edge anterior tooth relationship
C. Class II occlusion, division I
D. Anterior open bite

5. When placing porcelain laminate veneers to mask tooth discoloration, what factors should be considered?
A. Suggest tooth whitening prior to final shade selection.
B. Use an opaque resin cement to help mask the discoloration.
C. Use an opacious type of porcelain.
D. All of the above

6. When considering porcelain laminate veneer therapy during the diagnostic phase, what extra-oral factors should be considered?
A. Facial midline
B. Soft tissue symmetry
C. Dental midline
D. Amount of gingival display

7. When considering porcelain laminate veneer therapy(s) during the diagnostic phase, what intraoral factors should be considered?
A. Incisive papilla
B. Position of the philtrum
C. Soft tissue symmetry, contour, and the amount of gingival display
D. Amount of gingival pigmentation

8. When considering phonetics, which sound(s) helps to determine the appropriate vertical dimension of occlusion?
A. “ch”
B. “f” and “v”
C. “s”
D. All of the above

9. When considering phonetics, which sound(s) helps to determine the appropriate incisor length?
A. “m”
B. “ch”
C. “s”
D. All of the above

10. True or False: An occlusal guard should be constructed after insertion of porcelain laminate veneers to help protect the restorations and the opposing dentition.
A. True
B. False
The authors would like to acknowledge and thank Dr. Barbara Jurim for the clinical case photographs and treatment performed at New York University, College of Dentistry.

References

Case 19
Case 19

Management of a patient with loss of posterior support

CASE STORY
A 51-year-old female presents with failing fixed partial dentures. Her chief complaint is “My teeth are breaking and I have nothing to chew on.”

The patient has lost her posterior teeth due to caries, failed endodontic treatment, and periodontal disease. Her previous restorations were placed approximately 11 years ago in the maxilla. The deterioration of her condition started about 1 year ago, when the fixed partial denture in the maxillary right side failed. She had noticed a slight discomfort prior to this event.

LEARNING GOALS AND OBJECTIVES
- To recognize the consequences of loss of posterior support
- To apply appropriate treatment modalities in a partially edentulous patient

Medical History
- Hypertension
- Hypercholesterolemia

Dental History
- Multiple extractions due to caries, failed endodontic treatment, and periodontal disease
- Fracture and loss of maxillary fixed partial denture 1 year ago
- Last dental visit was approximately 1.5 years ago when she was advised that some of her restorations needed to be replaced due to caries. Patient was not able to follow up with the planned dental work prescribed by her dentist.
Medications and Allergies
- Norvasc—5 mg daily
- Lipitor—20 mg daily
- No known drug allergies

Review of Systems
- Blood pressure and cholesterol levels are well controlled
- Vital signs:
  - Blood pressure: 130/88
  - Heart rate: 68 beats/minute
  - Respiration rate: 16 breaths per minute

Social History
- Alcohol: occasional social use
- Recreational drugs: denies ever using any

Extraoral Examination
- Muscles: slightly tender/sore
- TMJ: Left side clicks; patient experiences tenderness upon closing and opening; relatively normal range of motion; no deviations noted upon opening and closing

Charting

Clinical Findings/Problem List
- Partial edentulism
- Failing existing restorations
- Inadequate oral hygiene
- Poor masticatory function
- Loss of posterior support

Radiographic Findings
(See Figs. 5, 6, and 7.)

Figure 4: Dental charting.

Figure 5: Panoramic radiograph.
Figure 6: Caries, into furcation area of molar, periapical pathology, and root resorption on premolar.

Figure 7: Periapical pathology and root fracture.

**Diagnosis**
- Loss of posterior support
- Generalized mild periodontitis
- Caries
- Multiple root fractures
- Reduced salivary flow

**Clinical Decision-Making Determining Factors**
- The loss of posterior teeth may result in compromised function and aesthetics. Establishment of a stable posterior occlusion is thought to be of significant importance in stabilizing the anterior dentition. In this case, the long term prognosis for the remaining maxillary anterior teeth is compromised without posterior support. In this patient’s case, it is necessary to extract the maxillary posterior remaining teeth (2, 4, 13, and 14) because they are not restorable due to extensive caries, fractures, and periodontal disease. It is vital to restore these posterior missing teeth with a transitional removable partial denture as an interim prosthesis during treatment. This will aid in reestablishing posterior support as well as the proper plane of occlusion. The method of restoration of missing teeth is dictated by the patient’s health, age, dietary habits, oral hygiene practices, condition of the existing dentition, and finances (Walton, Gardner et al. 1986; Binkley and Binkley 1987).
- Prosthetic rehabilitation of a patient with missing posterior teeth should include appropriate provisionalization. The patient should remain in provisionals long enough for reevaluation of form, function, and aesthetic components of the interim prosthesis. The prosthesis should be adjusted as needed, prior to fabrication and delivery of the final prosthesis. This will allow for evaluation of temporomandibular joint comfort as well as function of the muscles of mastication as the patient adapts to the new occlusal scheme (Reynolds 1968; Kaplan 1985; Verrett 2001).
- Decreased salivary flow/dry mouth secondary to prescribed medications is a common side effect. The decrease of salivary flow can cause rampant caries and oral candidiasis, which can ultimately result in tooth loss and occlusal disharmony. The causes of xerostomia are numerous. The main causes of xerostomia include medication, radiation, and Sjögren’s syndrome. Management of this condition includes good hydration, optimal oral hygiene, and the use of saliva inducers such as lozenges or gum (Edgar 1990).
- Effective treatment outcomes of extensive restorations for patients with chronic salivary hypofunction requires a combination of continuous dental decay prevention and treatment, salivary flow stimulation, recognition and treatment of chronic oral candidiasis, and/or the selective use of saliva substitutes (Axelsson 1990).
### Questions

1. When replacing failed restorations, it is important to understand the etiology of the failure. Which item(s) below is not an etiologic factor?
   - A. Decreased salivary flow, resulting in recurrent caries
   - B. Type of ceramic chosen and shade selected
   - C. Periodontal breakdown, causing tooth mobility
   - D. Occlusal discrepancies

2. Endodontically treated abutment teeth that have been restored with a post, core, and crown are subject to high incidence of
   - A. The need for an apicoectomy
   - B. Periodontal disease
   - C. Recurrent caries
   - D. Root fracture

3. When determining the restorability of an abutment tooth, which of the following statements is false?
   - A. All caries should be removed first to evaluate whether the remaining tooth structure can support a prosthesis.
   - B. The crown-to-root ratio and the angulation of the abutment should be adequate.
   - C. Periodontal health should be evaluated.
   - D. The tooth should be vital.

4. Factors to consider when evaluating a patient’s occlusion includes all of the following except
   - A. Missing teeth
   - B. Drifting, tipping, or supraeruption of teeth
   - C. Carious loss of tooth structure
   - D. Metal occlusal contacts

5. Which of the following are factors to be considered when reestablishing the plane of occlusion with a removable partial denture?
   - A. Vertical maxillomandibular relationship
   - B. Horizontal maxillomandibular relationship
   - C. Cuspal inclination
   - D. All are important.

6. When treatment planning for fixed partial dentures, what information cannot be ascertained by diagnostic casts alone?
   - A. The inclination of the abutment teeth
   - B. The presence of periodontal pockets and the crown-to-root ratio of potential abutment teeth
   - C. Mesial-distal drifting of teeth with respect to the rest of the arch
   - D. Interocclusal space

7. The minimum crown-to-root ratio of a tooth to be utilized as an abutment for a fixed partial denture is
   - A. 1:1
   - B. 2:1
   - C. 3:1
   - D. 4:1

8. Possible choices for reestablishing posterior occlusion in this case include all of the following except
   - A. Bilateral distal extension cast partial denture
   - B. Bilateral implant-supported fixed partial dentures
   - C. Single-unit implants bilaterally
   - D. Fixed partial dentures
The authors would like to acknowledge and thank Group Practices at New York University College of Dentistry for clinical case photographs.

References
Case 20
Case 20

Management of the consequences of partial edentulism

CASE STORY
A 46-year-old male patient presents with the chief complaint of “I need some teeth in the lower right side, and I was also told I need a crown on a tooth that had a root canal.” About 5 years ago, the patient had first and second molars on his mandibular right side (30 and 31) removed due to extensive decay. Endodontic therapy was completed on his maxillary left first molar (14) at that time; however, no definitive restoration was placed on the tooth. The patient also expresses interest in a more aesthetic smile.

Figure 1: Preoperative presentation.

Figure 2: Preoperative maxilla.

Figure 3: Preoperative mandible.
**LEARNING GOALS AND OBJECTIVES**

- Understanding the sequelae of excessive tooth wear
- Evaluation of treatment options for nonrestorable teeth
- Evaluation and planning for correction of supræruption of teeth
- Evaluation of aesthetics

**Medical History**
- No significant findings

**Dental History**
- Patient received regular dental care until about 5 years ago.

- History of restorative and endodontic therapy and extractions
- No history of orthodontic or periodontic therapy
- Patient brushes only before sleep and does not floss.

**Medications and Allergies**
- No medications
- No known drug allergies

---

**Radiographic Findings**

Figure 4: Preoperative full mouth series of radiographs.
Figure 5: Dental charting.

**Charting**

**Significant Clinical Findings/Problem List**
- Plaque-induced gingivitis
- Missing teeth: maxillary third molars (1, 16), mandibular left third molar (17), mandibular right first and second molars (30, 31)
- Caries:
  - Maxillary right first molar—3MOD
  - Maxillary right second premolar—4 open margin
  - Maxillary right first premolar—5MD
  - Maxillary right lateral incisor—7D
  - Maxillary left lateral incisor—10M
  - Maxillary left canine—11D
  - Maxillary left first premolar—12MOD
  - Maxillary left second premolar—13MOD
  - Maxillary left first molar—14MO
  - Maxillary left second molar—15OL
  - Mandibular left second molar—18OB
  - Mandibular left first molar—19DO
  - Mandibular left second premolar—20DO
  - Mandibular left first premolar—21B
- Inadequate endodontic therapy: maxillary left first premolar and first molar (12, 14) and mandibular left first molar and second premolar (19, 20)

**Diagnosis**
- Partial edentulism
- Plaque-induced gingivitis
- Caries

**Clinical Decision-Making Determining Factors**
- Inadequate restorations
- Inadequate endodontic therapy

- In determining restorability of a single tooth, several prognostic factors must be considered. These factors include endodontic retreatment, periodontal procedures, and amount of remaining tooth structure after caries excavation. The overall dental treatment of the patient also should be taken into consideration (Torabinejad, Anderson et al. 2007; Salinas and Eckert 2007; Balevi 2008).

- In considering the prognosis and restorability of teeth, several factors have to be considered:
  - Prognosis of endodontic retreatment of a tooth without apical periodontitis—studies have shown more than 90% survival rate of these teeth after a 4–6-year follow-up.
  - Whether the tooth will require a crown-lengthening procedure for placement of restoration without violation of the biologic width.
  - Prognosis of the tooth following exposure of the furcation area after crown-lengthening procedure—teeth with furcation involvement are difficult to maintain by the patient and the dental professional because access for hygiene is limited.
  - A crown-lengthening procedure for a tooth with poor prognosis would compromise bone volume in a future implant site.
The amount of remaining tooth structure will be compromised after removal of previous restoration and caries excavation (Farzaneh, Abitbol et al. 2004; Friedman and Mor 2004; Newman, Takei et al. 2006).

- Management of tooth wear is an integral part of treatment planning. The pattern, etiology, and severity must be considered prior to completion of a treatment plan. Depending on the severity of the condition, more or less aggressive treatment is required (Verrett 2001; Turner and Missirlian 1984).
- In analyzing anterior aesthetics, a diagnostic wax-up is often employed in order to guide treatment planning and treatment itself. A diagnostic wax-up can provide crucial information for all parties involved in treatment and can allow for a more efficient and predictable treatment outcome (Kois, Schmidt et al. 2008).
- Supraeruption of unopposed teeth poses a treatment challenge when it results in compromised interocclusal space and plane of occlusion. This phenomenon must be addressed in the comprehensive treatment plan in order to ensure successful treatment (Kaplan 1985).

**Questions**

1. Considering the factors mentioned above (in “Clinical Decision-Making Determining Factors”), would restoration of the left mandibular first molar be advised?
   A. Yes, because endodontic prognosis is favorable despite poor periodontal and restorative prognosis.
   B. Yes, because periodontal maintenance will be easy.
   C. No, because the overall periodontal and restorative prognosis of the tooth will be poor.
   D. No, only because periodontal prognosis is poor.

2. After evaluation of the endodontic, periodontal, and restorative prognosis of the mandibular left first molar (19), it is decided that the tooth is unrestorable. What is a possible restorative treatment option for this area?
   A. Single-unit implant for mandibular left first molar (19)
   B. Fixed partial denture from the second molar to the second premolar (18-X-20), including a dowel and core for the second premolar
   C. Removable partial denture to replace missing molars on the right and left sides (19, 30, 31)
   D. All are possible options.

3. After discussing treatment options for the edentulous areas in the mandible, the patient is most interested in replacing the teeth with endosseous implants and implant crowns. What evaluation criteria will need to be examined in order to determine suitability for implant placement in the mandible?
   A. Height of available bone
   B. Buccolingual and mesiodistal width of available bone
   C. Location of the mandibular canal
   D. Existence of osseous pathology
   E. All of the above

4. This patient exhibits signs of wear, limited to the edges of the anterior teeth. It is determined that the patient has attrition of the anterior teeth. Attrition is best described as
   A. Mechanical wear of the dentition usually caused by masticatory or parafunctional habits
   B. Mechanical wear of teeth caused by chewing on objects
   C. Chemical wear of teeth caused by acidic processes of a bacterial infection
   D. Chemical wear of teeth caused by acidic food intake
   E. Chemical wear of teeth caused by acid regurgitation due to gastrointestinal disorders
5. In order to manage the minimal attrition of the anterior teeth in this patient with no loss of vertical dimension, what treatment may be recommended?
A. Full coverage restorations on the maxillary anterior teeth
B. Full coverage restorations on the maxillary and mandibular anterior teeth
C. Full coverage of all teeth in the maxilla and mandible
D. Fabrication of an occlusal appliance to minimize the effects of parafunctional habit

6. In addressing the patient’s desire for better aesthetics of the anterior teeth, a diagnostic wax-up is created. Which is a use of a diagnostic wax-up?
A. Depiction of treatment outcomes for patient education
B. Use as a guide for fabrication of provisionals
C. Use as a guide for tooth preparation
D. Use for communication with the lab
E. All of the above

7. Part of the comprehensive treatment plan for this patient will include porcelain laminate veneers for the maxillary anterior teeth (6–11). What factors will reduce the risk for veneer fracture?
A. Tooth reduction extending into dentin
B. Occlusal contacts to be maintained on unprepared natural teeth
C. Subgingival margins
D. Preparation wrapping to the palatal on the mesial and distal surfaces

8. An unopposed maxillary right first molar (3) has slightly supraerupted. What should be done ideally to restore the plane of occlusion, considering the mandibular right quadrant will be restored as well?
A. Extract the tooth and replace with an implant and implant crown.
B. Orthodontically intrude the tooth.
C. Place a partial coverage restoration with ideal contours to correct the occlusal discrepancy.
D. The tooth should not be treated because the discrepancy will not affect the treatment outcome.

9. Supposing that successful endodontic retreatment was achieved for the maxillary left second premolar (13), a new dowel and core is required. In preparing the dowel space, a minimum of 4–5 mm of gutta percha must remain at the apex in order to maintain the apical seal. For best results, what other guideline should be used? (See Fig. 7.)
A. The dowel should be shorter than the clinical crown.
B. The diameter of the dowel should be at least half of the diameter of the tooth.
C. The dowel should be equal to or longer than the clinical crown.
D. The dowel should be smooth and tapered.

Figure 6: Supraeruption of maxillary right first molar.

Figure 7: Periapical radiograph of maxillary left side.
The authors would like to acknowledge and thank Group Practices at New York University College of Dentistry for clinical case photographs.

References
Case 21
Case 21

Management of worn dentition I—resulting from dental malocclusion

Accurate diagnosis of a malocclusion is essential in determining the proper treatment approach and timing of treatment. The presented case shows the combined effects of malocclusion with tooth wear. In this chapter, the effects of class III malocclusion, etiology of tooth wear, and treatment approaches are discussed.

CASE STORY
A 45-year-old male patient presents with a chief complaint of “I need to fix my front teeth.” The patient is very concerned with his broken restorations, which had been placed about 1 year ago.

Figure 1: Preoperative maxilla.
Figure 2: Preoperative mandible.
Figure 3: Preoperative presentation.
Figure 4: Diagnostic wax-up.
LEARNING GOALS AND OBJECTIVES
- Understand the etiology of tooth wear.
- Understand the different types of wear patterns.
- Identify the clinical criteria for pseudo–class III malocclusion.
- Understand the factors considered in selection of restorative materials for patients exhibiting tooth wear.
- Recognize the advantages of a canine-guided occlusal scheme.

Medical History
- No significant findings

Dental History
- In the past years, the tooth wear had frequently been treated with resin and veneer restorations.
- These restorations were failing, and the patient was seeking more long-term treatment options for functional and aesthetic concerns.

Clinical Findings/Problem List
- Fractured restoration on maxillary right and left central incisors and maxillary left lateral incisor (8, 9, and 10)
- Wear facets on occlusal surfaces of mandibular posterior teeth
- Interview of patient regarding the dietary pattern revealed high frequency of soft drink intake
- Maxillary and mandibular midlines are not coincident

Diagnosis
- Pseudo–class III malocclusion
- Defective restorations on maxillary anterior teeth
- Tooth wear, possibly due to occlusal trauma in the maxillary anterior region
- Mandibular posterior tooth wear due to erosion
- Loss of vertical dimension of occlusion by 2mm

Clinical Decision-Making Determining Factors
- The characteristics of class III malocclusion can be separated into
  - Skeletal components with a combination of an underdeveloped maxilla and an overdeveloped mandible
  - Dentoalveolar components with proclined maxillary incisors
  - Retroclined mandibular incisors to achieve dentoalveolar compensation
  - The detection of the cause of the discrepancy is essential in developing appropriate treatment (Ngan, Hu et al. 1997; Rabie and Gu 2000).
- Although the dentoskeletal characteristics for pseudo–class III malocclusion are not clearly defined, pseudo–class III malocclusion has been identified with anterior reverse articulation as a result of mandibular displacement. The interference seen in the incisors in pseudo–class III malocclusion is thought to be a result of the retroclined maxillary incisors and proclined mandibular incisors as compared to a true skeletal discrepancy in a class III malocclusion (Lee 1978).
- The treatment of the patient with a class III malocclusion depends on the age at which the patient presents for treatment. Poor aesthetics is often the main reason for seeking treatment (Moss 1976).
- “Tooth surface loss” or “tooth wear” refers to the pathological loss of tooth tissue by a disease process other than dental caries. Tooth wear can be categorized into attrition, erosion, and abrasion:
  - Attrition is defined as the loss of enamel, dentin, or restoration by tooth-to-tooth contact.
  - Erosion is the loss of dental hard tissues by chemical action not involving bacteria. Eating disorders, such as anorexia and bulimia nervosa, or acid reflux and regurgitation are associated with erosion. Dietary components, such as carbonated soft drinks, fruit, and fruit juices, can also be the causes of erosion, especially related to the increased frequency of intake.
  - Abrasion is the loss of tooth structure from factors other than tooth contact (Eccles 1982; Bartlett, Evans et al. 1996; Litonjua, Bush et al. 2004).
- If attrition is the only cause of tooth wear, the wear facets will appear shiny and flat sharp-edged, and produce a similar amount of wear on the opposing teeth (Spear 2008).
- Chemical erosion in which posterior tooth surface loss is greatest at the mandibular first molar and second premolar areas has been associated with holding carbonated soft drinks in the mouth and/or swishing (Verrett 2001).
- Determination of the etiology of chemical wear should involve identification of the wear pattern (Verrett 2001):
CASE 21

- Greater anterior tooth wear, as compared to posterior tooth wear, on the lingual surfaces is associated with chronic regurgitation, eating disorder, gastric acid reflux, and chronic alcoholism.
- Greater anterior tooth wear, as compared to posterior tooth wear, on the facial surfaces of maxillary anterior teeth is related to fruit sucking.
- Greater posterior tooth wear, as compared to anterior tooth wear, on all occlusal surfaces is associated with soda swishing and fruit mauling.

- Selection of an occlusal scheme for fixed restorations is based on the principles of mutually protected occlusion and anterior guidance. Many studies demonstrated that muscle activity decreased in a canine-guided occlusal scheme versus group-function guidance (Shupe, Mohamed et al. 1984; Miralles, Bull et al. 1989; Thornton 1990).
- Patients exhibiting clinical signs and symptoms of parafunctional habits restored with restorations are recommended to have an occlusal device as part of the postoperative maintenance program. Maxillary occlusal splint with anterior guidance is shown to decrease electromyographic activity of the masseter and temporalis muscles, suggesting that it may act as a protective device against further tooth wear and restoration wear (Jemt, Lundquist et al. 2004).
- Gold (high-noble) alloy restorations are shown to wear at approximately the same rate as enamel. Porcelain surfaces must be highly polished and smoothly glazed to reduce damage to opposing teeth and restorations. Resin composite materials are shown to form deep microcracks under cyclic loading (Yip, Smales et al. 2004).
- Vertical dimension of occlusion (VDO) is defined as the distance between two selected points: one on a fixed and one on a movable member. Determination of appropriate VDO is important because if VDO is excessive, tightness of facial muscles and development of temporomandibular disorder can occur. Methods for determining VDO include swallowing, phonetics, patient’s own tactile perception, preextraction records, electromyography, aesthetics, and use of cephalometrics. These methods help clinicians to determine a range of resting vertical dimension from which point a range of freeway space (interocclusal space) is subtracted for phonetics and required space for elected prosthesis design (Douglas and Maritato 1965; Silverman 1967; Pound 1977; Tallgren, Lang et al. 1980; Turner and Missirlian 1984; Ramp, Ramp et al. 1999; Yabushita, Zeredo et al. 2005; Yabushita, Zeredo et al. 2005; Koka 2007; Pokorny, Wiens et al. 2008).
## Questions

1. **Regarding parafunctional habits and tooth wear, which of the following statements is incorrect?**
   - A. Any unusual activity other than chewing, swallowing, breathing, and speaking is considered a parafunction.
   - B. Parafunction could result from psychosocial factors.
   - C. Parafunction could be associated with a medical or drug-related condition such as Parkinson’s disease.
   - D. There is a universally accepted system for classifying the severity of tooth wear.

2. **Which of the following statements regarding bruxism is incorrect?**
   - A. There is no strong evidence for a cause-and-effect relationship between bruxism and myofacial pain/temporomandibular disorders.
   - B. Occlusal adjustment does not result in discontinuation of bruxism.
   - C. Presence of an attrition pattern can be used to determine etiology.
   - D. All of the above

3. **The majority of laboratory studies support the hypothesis that a combination of erosion and abrasion increases wear.**
   - A. True
   - B. False

4. **Which of the following statements regarding erosion is true?**
   - A. Passive regurgitation in gastroesophageal reflux disease (GERD) and chronic vomiting in chronic alcoholism have all been associated with acidic dissolution of dental hard tissues.
   - B. Acidic medicaments have been reported not to predispose teeth to dental erosion.
   - C. Early enamel erosion shows a rough and dull appearance.
   - D. Toothbrushing immediately after vomiting or regurgitation is recommended to achieve remineralization.

5. **Which of the following occlusal schemes is shown to reduce masticatory muscle activity?**
   - A. Bilateral balanced occlusion
   - B. Group function
   - C. Canine guidance
   - D. Occlusion is not related to masticatory activity.

6. **A comparison of tooth and ceramic wear against all-ceramic, metal-ceramic, and pressed ceramic materials has shown that:**
   - A. A mismatch of wear rates between teeth and restoration has minimal effect on wear rate of enamel.
   - B. Metal-ceramic restoration wore at about the same rate as enamel.
   - C. The outer layer and final surface finish of dental ceramic has no effect on the wear pattern of enamel.
   - D. All of the above

7. **Occlusal devices are often used to protect restorations and the natural dentition. Comparison of the effects of hard and soft occlusal devices on nocturnal bruxism showed:**
   - A. Hard occlusal devices significantly reduced muscle activity.
   - B. Soft occlusal devices were effective in reducing muscle activity.
   - C. There was no significant difference between the hard and soft occlusal devices therapy.
   - D. Hard occlusal devices were not effective in reducing muscle activity.

8. **The occlusal device thickness of 3mm versus 6mm on the muscle activities of the temporal muscles and masseter muscles:**
   - A. Decreased with 6mm thick occlusal device
   - B. Increased with 3mm thick occlusal device
   - C. Worsened as compared to the no-treatment group with a 6mm thick occlusal device
   - D. There was no significant difference between the no-treatment group versus the 3mm thick occlusal device therapy group.
References


Case 22
Case 22

Management of worn dentition II—localized severe wear

Restoration of extremely worn dentition requires careful assessment of etiology. In selecting the appropriate treatment for this condition, assessment of vertical dimension of occlusion, space required for restorative materials, and characteristics of restorative materials should be considered.

**CASE STORY**

A 67-year-old Caucasian female presents with a chief complaint of “I am here because my lower front teeth are wearing away.” The patient presents with extremely worn dentition and is unhappy with the appearance of her teeth and her smile and with the color of her remaining teeth.

**Figure 1:** Preoperative left.

**Figure 2:** Preoperative right.

**Figure 3:** Preoperative frontal.

**Figure 4:** Preoperative maxilla.

**Figure 5:** Preoperative mandible.

*Clinical Cases in Prosthodontics, Leila Jahangiri, Marjan Moghadam, Mijin Choi, and Michael Ferguson, © 2011 Blackwell Publishing Ltd.*
LEARNING GOALS AND OBJECTIVES

- Manage treatment of patient with worn dentition.
- Assess vertical dimension of occlusion.
- Criteria for establishment of an occlusal scheme
- Establish parameters to predict long-term success of restorations.

Medical History
- The patient reported to be in good health with no signs or symptoms of any systemic disease.

Dental History
- Under the care of a general dentist for the past 10 years
- Routine dental visits throughout much of her life
- Third molar extractions at 23 years of age
- Multiple restorations
- Metal ceramic crown on maxillary right central incisor (8), 8 years ago
- Endodontic therapy on mandibular left second and first molars (18 and 19)
- Root resection of mandibular left first molar (19), 10 years ago

Significant Soft Tissue Examination Findings
- Hyperplastic maxillary labial frenum
- The temporomandibular joints examination was within normal limits.

Clinical Findings/Problem List
- Maxillary palatal torus
- Mandibular bilateral lingual tori
- Labial and buccal exostoses bilaterally in the maxilla
- Generalized wear facets with severe attrition on mandibular incisors
- Maxillary right central incisor (8) supraerupted, aesthetically unpleasing with existing metal ceramic crown
- Maxillary left central incisor (9) presented with abrasion on the incisal edge due to the repeated usage of toothpicks
- Multiple defective existing amalgam restorations
- Maxillary right first premolar (5) presented with a gold onlay
- Caries
- Fractured lingual wall of mandibular right first and second molars (30 and 31)
- Class I malocclusion by Angle’s classification was observed with 100% vertical overlap and 0% horizontal overlap
- 4–5 mm of loss of vertical dimension of occlusion
- Periodontal evaluation revealed generalized erythematous and edematous gingival tissues; bulbous free gingival margin; generalized pocket depths ranging 2–5 mm; and localized deep pocket depths ranging 7–9 mm around mandibular left molars (18 and 19); mobility was generally class I to class II except mandibular left second molar (18) that exhibited class III mobility.

Radiographic Findings
- The trabecular bone pattern was generally normal except in the area of the mandibular left molars (18 and 19)—periapical radiolucency and distal vertical radiolucency were evident, respectively. These teeth also showed widened periodontal ligament space
- There was generalized mild horizontal bone loss and localized severe horizontal and vertical bone loss around mandibular left molars (18 and 19).
- Maxillary left lateral incisor (10) showed apical root resorption.
- The crown-to-root ratio ranged from 1:1 to 1:1.5.

Diagnosis
- Generalized mild to moderate gingivitis
- Generalized mild chronic periodontitis
- Localized severe chronic periodontitis in association with a vertical root fracture on mandibular left molar (18)
- Chronic periradicular periodontitis on mandibular left second and second molars (19 and 18)
- Caries
- Defective restorations
- Abrasion and attrition
- Loss of occlusal vertical dimension
- Parafunctional habits—bruxism and clenching
- Exostoses
- Maxillary palatal and mandibular tori
- Class I malocclusion

Clinical Decision-Making Determining Factors
- Evaluation of vertical dimension of occlusion for therapeutic purposes should define absence or presence of interocclusal space for the proposed treatment (Weinberg 1982).
- Excessive vertical dimension can result in clenching of teeth, muscle fatigue, soreness of teeth,
fractured porcelain, occlusal instability, and continued wear (Turner and Missirlian 1984).
- Extensive attrition of anterior teeth often occurs when malpositioned teeth or occlusal interferences are present (Turner and Missirlian 1984).
- Gold alloy opposing porcelain has been demonstrated to have the least amount of abrasive wear on both gold and porcelain surfaces (Kadokawa, Suzuki et al. 2006).
- The 10-year probability of survival for fixed partial dentures has been reported to be 89.1% (95% confidence interval [CI]: 81–93.8%); the probability of success is reported to be 71.1% (95% CI: 47.7–85.2%). The 10-year risk for caries and periodontitis leading to fixed partial denture loss was 2.6% and 0.7%, respectively. The 10-year risk for loss of retention was 6.4%, for abutment fracture 2.1%, and for material fractures 3.2% (Pjetursson, Tan et al. 2004).
- Exostoses are commonly observed in patients exhibiting parafunctional habits. This finding is typically inconsequential in treatment planning.
- Due to the loss of vertical dimension of occlusion (VDO), the restoration of VDO was required to create the space necessary to restore the aesthetics and functions. The patient was rehabilitated with full coverage fixed restorations and implant-supported crowns.

Figure 6: Preoperative full mouth series.

Figure 7: Postoperative left.

Figure 8: Postoperative right.
Figure 9: Postoperative.

Figures 10 and 11: Postoperative laterotrusive.

Figure 12: Postoperative panoramic radiograph.
Questions

1. During the initial interview of a patient exhibiting extremely worn dentition, which of the following should be discussed to analyze the etiology of the worn dentition?
   A. Health history
   B. Patient’s dietary pattern
   C. Potential occupational factor
   D. Wear history
   E. All of the above

2. Mechanical wear affecting primarily the anterior teeth is an indication of all of the following except
   A. Posterior tooth loss
   B. Malposition
   C. Occlusal interferences
   D. Chronic bruxism

3. What is the most common all-ceramic crown complication?
   A. Caries
   B. Loss of retention
   C. Periodontal disease
   D. Fracture of restoration
   E. Pulpal health

4. When evaluating vertical dimension of occlusion, method(s) can be utilized?
   A. Phonetics
   B. Facial appearance
   C. Evaluation of posterior support
   D. Interocclusal space
   E. All of the above

5. When determining the need for crown lengthening procedure to provide adequate incisocervical length for the preparations, what is the minimal incisocervical tooth preparation height given 10–20 degrees of total occlusal convergence angle?
   A. 2mm
   B. 3mm
   C. 4mm
   D. 5mm

6. The amount of space required for restoration of vertical dimension of occlusion should be calculated during the diagnostic phase. Which of the following method(s) should be utilized?
   A. Properly articulated diagnostic casts in maximum intercuspation
   B. A diagnostic wax-up of treatment-planned prostheses
   C. A and B
   D. None of the above

7. In treating this patient, the dentition with inadequate remaining tooth structure with favorable periodontal support was given elective endodontic treatment with post and core build-up. Considering the fracture resistance of endodontically treated teeth, which of the following is incorrect?
   A. Endodontically treated teeth with a uniform 2mm ferrule were more fracture resistant than those with 0.5mm ferrule.
   B. A minimum of 1.5mm ferrule is recommended for the effectiveness of ferrule.
   C. A minimum of 0.5mm ferrule is recommended for the effectiveness of ferrule.
   D. A uniform ferrule of 2mm may be an important factor for endodontically treated incisors.

8. The mandibular left molars (18 and 19) were determined to be nonrestorable due to the extent of fractures. Implant restorations were selected to restore this area. When treatment planning for implant restoration, which of the following risk factor(s) is an absolute contraindication?
   A. History of breast cancer
   B. Diabetes
   C. Osteoporosis
   D. Hormone therapy
   E. None of the above
9. What is the minimum amount of space required between a natural tooth and an implant to ensure adequate blood supply to the natural dentition?
A. 1.5–2 mm  
B. 3 mm  
C. 4 mm  
D. 5 mm

10. In the treatment of this patient, two implants were planned in the area of the mandibular left molars (18 and 19). What is the recommended distance between the two adjacent implants to preserve interimplant bone levels?
A. 2 mm  
B. 3 mm  
C. 4 mm  
D. 5 mm

The authors would like to acknowledge and thank Dr. Mijin Choi for clinical case photographs and treatment performed.

References
Case 23
Case 23

Management of worn dentition III—generalized severe wear

CASE STORY
A 42-year-old male patient presents with a chief complaint of: “I am not happy with the way my teeth look.” Intraoral examination reveals extreme wear of multiple surfaces of most teeth in the patient’s maxillary and mandibular jaws. The patient denies any history of gastroesophageal regurgitation of any kind. After several interviews to determine the etiology of the patient’s dental condition, it is revealed that the patient drinks excessive amounts of soft drinks and swishes the soft drinks in his mouth.

Figures 1 and 2: Pretreatment occlusal views.

Figures 3, 4, and 5: Pretreatment maximum intercuspation.
LEARNING GOALS AND OBJECTIVES
- Determining etiology of severe and unusual tooth wear
- Association of dental erosion and acidic soft drinks

Medical History
- No significant findings

Dental History
- History of operative dentistry—amalgam restorations on posterior dentition

Medications and Allergies
- No medications
- No known drug allergies

Review of Systems
- Vital signs:
  - Blood pressure: 120/80
  - Heart rate: 74 beats/minute
  - Respiration rate: 16 breaths/minute

Social History
- No history of bulimia
- No history of alcohol, tobacco, or drug abuse

Significant Soft Tissue Examination Findings
- No significant findings

Charting
(See Fig. 6.)

Significant Clinical Findings/Problem List
- Erosion of occlusal/incisal/buccal surfaces of the following teeth:
  - Maxillary right and left first molars (3 and 14)
  - Maxillary right and left first and second premolars (4, 5, 12 and 13)
  - Maxillary right and left canines (6 and 11)
  - Maxillary incisors (7, 8, 9 and 10)
- Mandibular left and right first and second molars (18, 19, 30 and 31)
- Mandibular left and right first and second premolars (20, 21, 28 and 29)
- Mandibular left and right canines (22 and 27)
- Mandibular incisors (23, 24, 25 and 26)
- Caries: mesial surface maxillary right first premolar (5)
Figure 7: Bitewing radiographs.

**Diagnosis**
- Severe erosion
- Caries

**Clinical Decision-Making Determining Factors**
- Dental erosion is described as loss of tooth structure as a result of a chemical process that can involve intrinsic and/or extrinsic factors (described below). The process does not involve a bacterial component. Depending on the chemical process involved in the erosive process, different erosive patterns can be seen. For example, erosion from chronic regurgitation (as is the case with bulimia) typically results in erosion of the lingual surfaces of the maxillary teeth, especially in the anterior region. The patient described here presents with severe erosion of the following areas:
  - Incisal surfaces of the maxillary and mandibular anterior teeth
  - Lingual surfaces of the maxillary anterior teeth
  - Occlusal surfaces of all posterior teeth (except maxillary second molars)
  - Buccal surfaces of the maxillary premolars
  - Buccal surfaces of the mandibular canines, premolars, and first molars
- The pattern of erosion noted here is highly unusual and not commonly described in the literature. A thorough patient interview is critical in diagnosing and treatment planning cases that involve erosion. The following items should be reviewed with the patient as contributing factors to erosion:
  - Diet
  - Gastroesophageal conditions (such as reflux disease)
  - Drugs or medications
  - Salivary gland dysfunction
  - Environmental causes
- The patient described here denied any history of regurgitation (self-induced or otherwise). The patient also reported no occupational or environmental causes and no history of drug use, and salivary flow was normal. When interviewed about his dietary habits, it was discovered that he drinks a large amount of diet soft drinks and tends to “swish” the drink in his mouth before swallowing. It was determined that this was the etiology of the erosion patterns (Lussi 1996; Verrett 2001).
- Intrinsic versus extrinsic factors: intrinsic factors contributing to dental erosion are ones that involve chronic exposure of the teeth to gastric acid either as a result of a gastroesophageal reflux disorder or self-induced vomiting. Reduced salivary flow rate is also considered an intrinsic factor. Extrinsic factors include diet, environmental exposure, medication, drugs, and habits. Environmental factors such as chronic exposure to acidic fumes or gas-chlorinated swimming pool water are rare but must be investigated as possible contributing factors to dental erosion. Acidic foods and drinks are the most common extrinsic factors involved with dental erosion. Not only is the acidity of the food/drink important, but the method and frequency of ingestion also should be investigated. The diagnosis of the etiology of erosion for the patient presented here is chronic ingestion and swishing of diet soft drink, 3–4 times per day (Jarvinen, Rytoma et al. 1991; Scheutzel 1996; Zero 1996; Hattab and Yassin 2000).
- Soft drinks are convenient and readily available to children and adults even in the most destitute of countries. They offer a quick and easy thirst quencher and even provide caffeine to those who...
may be dependent on it. Several studies have shown that the rate of soft drink consumption is steadily rising among children and adults. Soft drink consumption lowers the pH in the mouth, which in turns leads to loss of tooth structure with chronic exposure. The amount of time the drink is in the mouth, the frequency of exposure to the drink, the method of drinking, and number of years of exposure all contribute to the severity of erosion in the individual patient (ten Cate and Imfeld 1996; al-Hiyasat, Saunders et al. 1998; Johansson 2002; Johansson, Lingstrom et al. 2004; Devlin, Bassiouny et al. 2006).

Questions

1. A patient presents with severe wear of his posterior dentition. In trying to determine the etiology of the wear, it is important to first determine whether the cause is a mechanical or a chemical one. Which of the following is seen only in patients with chemical wear of their teeth?
   A. Buccal cervical lesions
   B. Fractured cusps
   C. Rampant caries
   D. “Amalgam islands”

2. According to a study by Johansson et al., what was shown to be the “safest” method of drinking a soft drink (i.e., least damaging to the dental structures)?
   A. Gulping
   B. Long sipping
   C. Holding
   D. Short sipping

3. Ironically, a healthier lifestyle may set up a chain of events leading to dental erosion. Increased amounts of strenuous exercise, for example, can lead to dehydration and xerostomia. What other sequel may be expected from increased amounts of exercise that may lead to erosion of teeth?
   A. Clenching of teeth during strenuous exercise
   B. Increased intake of water
   C. Increased intake of acidic sports drinks
   D. Increased grinding of teeth due to increased energy

4. A rare condition has been reported in the dental literature in which patients regurgitate recently ingested food, chew the food again, and then re-swallow it. The behavior can be repeated several times until regurgitation is no longer possible. Patients are usually very secretive about this behavior and are embarrassed to reveal it openly. What is this condition called?
   A. Regurgitation
   B. Rumination
   C. Recycling
   D. Purging

5. A thorough patient examination including a detailed history is the key in diagnosis of cases of severe erosion. What is the best method to help determine contributing factors for a patient with severe erosion?
   A. A daily diet log
   B. Contacting the patient’s pharmacist for a list of medications
   C. Referring the patient to a psychologist prior to start of dental treatment
   D. Having the patient determine the etiology

6. Extrinsic factors that can contribute to dental erosion can include occupational exposure to acidic materials. Which of the following occupations may present a risk for dental erosion?
   A. Professional wine tasting
   B. Swimming pool maintenance
   C. Laboratory technician working with Streptococcus Mutans bacteria
   D. High-stress job on Wall Street
7. What component of acidic soft drinks is most likely to cause the drop in pH in the oral environment?
A. Maleic acid
B. Hydrochloric acid
C. Citric acid
D. Sulfuric acid

8. It has been shown that salivary gland dysfunction can contribute to dental erosion. The reduced rate of salivary flow contributes to the erosive process because it leads to
A. An increased amount of food debris, which allows for bacterial proliferation
B. More grinding by the patient to clear the oral contents
C. The reduced ability of the saliva to buffer the oral environment, which in turn leads to lower, more acidic pH
D. Xerostomia, which in turn leads to increased pH

The authors would like to acknowledge and thank Dr. Anthony Lambrakos for clinical case photographs and treatment performed at New York University College of Dentistry.

References
Case 24
Case 24

Implant therapy versus endodontic therapy

The questions deliberated by many clinicians and researchers in efforts to determine treatment modalities that will provide an acceptable long-term prognosis may include the following: 1) Do endodontically treated teeth and restorations have poor long-term prognoses when compared to the implant therapy? 2) What is the longevity of fixed partial dentures versus an implant-supported single crown? 3) Is tooth replacement necessary following the extraction? Clinical analysis based on the available scientific evidence surrounding these questions will help clinicians to decide whether to retain or to extract the remaining dentition.

CASE STORY
A 52-year-old male presents with dislodged provisional restorations in his hand. The patient stated that he cannot chew anymore and that he is seeking help.

Figure 1: Preoperative left side.

Figure 2: Preoperative right side.

Figure 3: Preoperative presentation.

Figure 4: Preoperative maxilla with existing provisional.
LEARNING GOALS AND OBJECTIVES
- Comparison of implant therapy versus endodontically treated teeth with restorations
- Define ferrule.
- Understand the factors influencing prognosis of endodontically treated teeth.
- Understand clinical parameters influencing fracture resistance of endodontically treated teeth.

Medical History
- Controlled hypertension

Dental History
- The patient began his initial dental treatments about 4 years ago due to extensive carious lesions on his remaining teeth.
- He was unable to complete the treatment and developed further carious lesions on mandibular posterior teeth.
- The patient was recently treated with extractions of mandibular posterior teeth through a dental emergency clinic and was advised to seek definitive care.

Clinical Findings/Problem List
- Dislodged maxillary provisional restorations
- Furcation caries on maxillary right second molar (3) and left first and second molars (14 and 15)
- Fractured maxillary right central and lateral incisors (7 and 8); fractured maxillary left central and lateral incisors (7, 9, and 10)
- Recurrent caries on maxillary left premolars (12 and 13)
- Recurrent caries on maxillary canines (6 and 11)
- Generalized mobility of the maxillary teeth
- Missing maxillary right first molar
- Missing mandibular posterior teeth

Radiographic Findings
(See Fig. 5.)

Diagnosis
- Recurrent caries
- Fractured maxillary teeth
- Defective post and core restorations

Figure 5: Panoramic radiograph prior to extraction of mandibular posterior teeth.
Maxillary and mandibular partial edentulism
Generalized moderate to severe periodontitis on maxillary remaining dentition

Clinical Decision-Making Determining Factors
- Determination of an appropriate treatment modality for structurally compromised teeth requires analytic assessment of factors related to the long-term prognosis.
- Direct comparison of the replacement of a single tooth with implants and initial nonsurgical endodontic treatment showed successes of 73.5% and 82.1%, respectively, suggesting that restored endodontically treated teeth and single-tooth implant restorations have similar failure rates. However, the implant group showed a longer average and median time of function (Doyle, Hodges et al. 2006).
- Initial endodontic treatment showed high long-term survival rate for periodontally sound teeth with pulpal and/or periapical pathosis. Equivalent long-term survival rates have also been reported for extraction and replacement of the missing tooth with an implant-supported restoration. Substantially lower long-term survival rates have been reported for extraction and replacement of the missing tooth with fixed partial dentures (Torabinejad, Anderson et al. 2007).
- Crown design, preservation of tooth structure, and amount of occlusal forces have direct impact on the longevity and prognosis of the restored tooth (Fernandes and Dessai 2001).
- Factors that influence the fracture resistance of a tooth include the following: post length, post diameter, amount of remaining dentin, post material, post adaptability, post design, cement, core material, core and crown design, biocompatibility of post material, use of treated tooth, and occlusal load exerted on restored tooth (Fernandes and Dessai 2001).
- Ferrule is defined as a metal band or ring used to fit the root or crown of a tooth; any short tube or brushing for making a tight joint as described in “The Glossary of Prosthodontic Terms.” It describes the amount of remaining coronal tooth structure above the margin design (J Prosthet Dent 2005).
- The displacement and rotation of the crown is reduced when the ferrule height reached is a uniform 1.5mm (Ichim, Kuzmanovic et al. 2006).
- Based on the currently available data, the survival rate of endodontically treated teeth restored with crowns and that of implant-supported restorations are shown to be comparable. However, it was also clearly shown that the success of an endodontically treated tooth is highly dependent on the amount of remaining tooth structure. When the tooth structures are further compromised due to recurrent caries along with redevelopment of periapical pathosis secondary to the previous endodontic therapy, the long-term prognosis of such teeth is highly decreased. Therefore, the treatment decision was made for extraction of remaining maxillary dentition. Subsequently, the patient was provided with implant-supported prostheses (Fernandes, Shetty et al. 2003; Torabinejad, Anderson et al. 2007; Arunpraditkul, Saengsanon et al. 2009).
Questions

1. Technical failures in connection with fixed prosthodontics are often caused by fatigue fractures. Regarding the “fatigue fracture,” which of the following statements is incorrect?
   A. The abutments, cement, and reconstruction are all subjected to stress caused by occlusal forces.
   B. Fatigue fracture may occur at the weakest point or where the maximum stress occurs. The weakest point is frequently in connection with endodontically treated teeth restored with posts and cores.
   C. Nonaxial forces are a risk for fatigue fracture of teeth, cement, and restorative material.
   D. Favorable occlusal prosthesis design is probably less important for survival of structurally compromised endodontically treated teeth than is the type of post used.

2. A ferrule
   A. Increases the mechanical resistance of a post/core/crown restoration
   B. Is defined as “a metal band or ring used to fit around the root or crown of a tooth,” which implies a metal band, provided by a complete crown, interfacing with 360 degrees of complete circumferential tooth structure between the core and preparation finish line
   C. Of 2.0 mm height beneficially increases fracture resistance
   D. The presence of remaining coronal tooth structure between the core and preparation finish line is more important for fracture resistance of endodontically treated teeth than post length or type.
   E. All of the above are correct.

3. On the endodontically treated teeth with varying degree of ferrule,
   A. Root fracture was the predominant mode of failure with the presence of ferrule.
   B. In the nonferrule group, debonding failures were predominant.
   C. In the nonferrule group, root fractures were predominant.
   D. For restored endodontically treated teeth that do not have complete circumferential tooth structure between the core and preparation finish line, the location of the remaining coronal tooth structure may affect their fracture resistance.

4. When an edentulous space is maintained without a replacement restoration or a prosthesis, which of the following is shown to be true?
   A. Moderately shortened dental arches had little impact on occlusal stability, tooth loading, temporomandibular disorders, interdental spacing, periodontal disease, patient comfort, or masticatory performance.
   B. Loss of a single posterior tooth, creating an interrupted dental arch or bounded posterior space, had significant effect on shifting, decrease in alveolar support, or loss of adjacent teeth.
   C. Provision of a fixed partial denture was associated with a modestly improved survival rate of adjacent teeth.
   D. Loss of teeth had considerable psychosocial impact.
5. A recent systematic review comparing the clinical outcomes of restored endodontically treated teeth with those of implant-supported restorations concluded that

A. Survival rates of restored endodontically treated teeth and single implants did significantly differ.
B. The decision to treat a tooth endodontically or replace it with an implant must be based on factors other than the treatment outcomes of the procedures themselves.
C. Survival rates of restored endodontically treated teeth were higher.
D. Survival rates of single implants were higher.

6. Concerning maxillary and mandibular posterior implants,
A. A 95% survival rate for mandibular implants and a 65–85% survival rate for maxillary implants were reported.
B. Bone quality and favorable loading are important factors for success of implant-supported restorations.
C. Minimum thickness of 1 mm of surrounding bone is required for optimal osseointegration.
D. Stress to the implant is primarily affected by implant position.
E. All of the above

The authors would like to acknowledge and thank Dr. Guadalupe Garcia for clinical case photographs and treatment performed at New York University College of Dentistry.

References


Case 25
Case 25

Management of endodontically treated teeth

CASE STORY
A 42-year-old male patient presents with a chief complaint of “I would like to finish a root canal on the lower left side and I need a general checkup.” The patient had endodontic therapy started on the mandibular left second molar (18) about 3 years ago but did not return to his previous dentist to complete the procedure. The patient had regular dental care for the first 25 years of his life but has neglected his care for the past 17 years. His oral health is generally poor because he has not had any dental treatment for the past 3 years. The patient presents with xerostomia secondary to current medications.

Note: To focus the case discussion, the emphasis on this case description will be on local treatment needs in the mandibular left region.

Figure 1: Preoperative panoramic radiograph.
LEARNING GOALS AND OBJECTIVES

- Identify the sequelae of xerostomia.
- Understand treatment limitations due to xerostomia.
- Understand preventive measures for patients with xerostomia.
- Restore endodontically treated teeth.
- Make treatment decisions regarding management of a limited edentulous area.

Medical History
- Hepatitis C
- Hypertension

- Depression
- Hypertriglyceridemia

Dental History
- Extractions: maxillary third molars (1, 16) and all four first premolars (5, 12, 21, 28) for orthodontic treatment
- Endodontic therapy: maxillary left central and lateral incisors (9, 10), left maxillary second premolar and first and second molars (13, 14, 15), and mandibular left first molar and second premolar (19, 20)
- Restorative therapy: Fixed partial denture maxillary right lateral incisor through to left central incisor (7–9); most teeth have direct restorations.
Medications and Allergies
- Lexapro: for treatment of hepatitis C (side effect—xerostomia)
- Lipitor: for treatment of hypertriglyceridemia
- Atenolol: for treatment of hypertension (side effect—xerostomia)
- Wellbutrin: for treatment of depression (side effect—xerostomia)

Review of Systems
- Vital signs:
  - Blood pressure: 130/84
  - Heart rate: 68 beats/minute
  - Respiratory rate: 19 breaths/minute

Social History
- Smoking: 1 pack per day for 25 years
- Recreational drugs: marijuana

Significant Extraoral Examination Findings
- No significant findings

Significant Soft Tissue Examination Findings
- Saliva: decreased flow, thick consistency

Clinical Findings/Problem List (list limited to mandibular left quadrant)
- Poor oral hygiene
- Xerostomia
- Plaque-induced gingivitis
- Localized chronic periodontal disease: mandibular left first molar (19)
- Incomplete endodontic therapy: mandibular left second molar (18)
- Caries: mandibular left third molar (17MO), mandibular left first molar (19DO)
- Inadequate endodontic therapy: mandibular left first molar and first premolar (19, 21)

Diagnosis
- Caries
- Inadequate/defective restorations
- Inadequate endodontic therapy
- Plaque-induced gingivitis and localized chronic periodontal disease

Clinical Decision-Making Determining Factors
- Prognosis of endodontic retreatment is of major concern when treatment planning. Other factors that influence restorability of a tooth are periodontal condition, crown-to-root ratio, and the amount of

Figure 4: Dental charting.
remaining tooth structure. The prognosis of endosseous implants offers a favorable treatment option for cases with poor prognosis following endodontic and periodontal therapy (Kao 2008; Sjogren, Hagglund et al. 1990).

- Xerostomia has a significantly negative effect on prognosis of restorations and the general oral health of the patient. Xerostomia-inducing medications necessitate development of a treatment plan that includes provisions for management of xerostomia as well as incorporation of hygienic restorations that allow for easy home care and maintenance (Ship, Pillemer et al. 2002).

- The common sequela of xerostomia is the development of caries on the root surfaces of teeth. Control of the caries process can consist of reinforcement of oral hygiene, fluoride-releasing restorative materials, use of fluoride, and xylitol-containing products. It is imperative that a caries control protocol be instituted for this patient (Burgess and Gallo 2002).
- Periodontal disease has been associated with cardiovascular disease, therefore making its treatment of paramount importance—especially in a patient with existing cardiovascular issues. Dental treatment for this patient can result in overall improved health. In conjunction with improved oral hygiene and smoking cessation, the patient stands to benefit on multiple levels (ADA 2008; Lamster, DePaola et al. 2008).

- An effective smoking cessation program including counseling and nicotine replacement therapy (in the form of gum, transdermal patch, inhaler, lozenges, or nasal spray) is recommended for this patient. With the help of nicotine replacement therapy, an increased rate of quitting (by 50–70%) has been demonstrated. Smoking cessation will not only enhance the overall health of the patient but also may improve the prognosis of dental treatment (Stead, Perera et al. 2008).
- Crown-to-root ratio of abutment teeth for fixed partial dentures: It has been recommended that a crown-to-root ratio of 2:3 is optimal for good long-term prognosis of an abutment tooth. A minimum of 1:1 ratio is required if all other prognostic criteria are favorable (Shillingburg 1997).

Questions

1. One of the common sequela of xerostomia is caries formation. The treatment of choice in such cases is daily use of fluoridated dentifrice and other topical fluoride applications. Frequent recalls and close monitoring of patients with xerostomia can also help early detection and control of the caries process. What other problem can arise in patients with xerostomia?
   A. Systemic bacterial infection
   B. Oral candidiasis
   C. Periodontal disease
   D. Hypertension

2. Given the patient’s use of multiple medications that cause xerostomia, what other step(s) should be considered in the development of a prosthodontic treatment plan for this patient?
   A. Nutritional counseling
   B. Discussion with medical doctor for substitution of current medications with alternate medications that do not cause xerostomia
   C. Increase of fluid intake
   D. Use of salivary gland stimulators or artificial saliva substitutes
   E. All of the above
3. In planning treatment for the mandibular left first premolar (21), the following factors are taken into consideration: crown-to-root ratio, endodontic retreatment, assessment of amount of remaining tooth structure after excavation of caries, and overall treatment plan for the mandibular arch. Of major concern is the success rate/prognosis of the tooth after endodontic retreatment. Studies have shown that
A. Retreatment can cause a significant reduction of survival of the tooth.
B. Retreatment should only be attempted surgically.
C. Retreatment of the canal is not needed unless a fracture is suspected.
D. Retreatment should never be attempted due to poor prognosis.

4. After initial endodontic treatment by the previous dentist, the mandibular left first premolar (21) was not restored with a dowel or a crown. Studies have demonstrated which of the following regarding endodontically treated posterior teeth?
A. In posterior teeth, the use of prefabricated dowels significantly increases failure rates as compared to the use of cast dowels.
B. There is no clinically significant difference in survival rates of teeth restored with full coverage or without full coverage restorations.
C. Teeth that received dowels with full coverage restorations had a higher survival rate than teeth restored with only full coverage restorations.
D. Teeth that did not receive full coverage restorations had a lower survival rate as compared to posterior teeth that did receive full coverage restorations.

5. In deciding the proper course of treatment in the mandibular left posterior area, several options must be considered. The following are possible options:
- Maintain mandibular left premolar and molars (18, 19, and 21) with proper periodontal and endodontic therapy and full coverage restorations.
- Remove mandibular left premolar and molars (18, 19, and 21) and replace with an RPD.
- Remove mandibular left premolar and molars (18, 19, and 21) and replace with implant-supported fixed restorations.

The patient is concerned about the options and seeks your advice on the prognosis of the molars, especially mandibular left first molar (19)—his previous dentist had mentioned that tooth 19 was in poor condition. What is your advice to the patient regarding this tooth?
A. Simple periodontal therapy will result in good prognosis of the tooth and it should not be extracted.
B. Periodontal surgery is required, which will result in good prognosis of the tooth, and it should not be extracted.
C. Due to extensive bone loss extending into the furcation area, existing failed endodontic therapy, and large existing restoration, the tooth is hopeless and should be extracted.
D. After surgical periodontal therapy and endodontic retreatment, the tooth will have a good prognosis only if it is not used as an abutment for a fixed partial denture.
6. The mandibular left first molar (19) has been determined to be unrestorable and is scheduled for extraction. What factors(s) should be considered when assessing the area for the option of implant placement?
A. Location of the mandibular canal
B. Buccolingual width of bone in the edentulous area
C. Mesiodistal length of bone in the edentulous area
D. Vertical position of the opposing dentition
E. All of the above

7. After successful endodontic retreatment and periodontal treatment, a new coronal restoration is planned for mandibular left first premolar (21). There is enough coronal tooth structure for use of a prefabricated dowel and core buildup. What other preparation feature would ensure successful long-term prognosis for this tooth?
A. Establishment of a ferrule
B. Apical gutta percha seal of 2 mm
C. Use of resin-reinforced glass ionomer cement
D. Use of an all-ceramic full-coverage restoration
E. All of the above

8. In considering all treatment options for a posterior edentulous area, the discussion of a removable partial denture ensues. Which of the following statements is correct regarding the choice between a removable partial denture versus a fixed partial denture?
A. Studies have shown that the survival rate of teeth adjacent to edentulous areas restored by removable partial dentures was greater than those replaced by nothing.
B. Studies have shown that the survival rate of teeth adjacent to edentulous areas restored by fixed partial dentures was greater than those replaced by implant restorations.
C. Studies have shown that the survival rate of teeth adjacent to edentulous areas restored by nothing was greater than those replaced by removable partial dentures.
D. Studies have shown that the survival rate of teeth adjacent to edentulous areas restored by fixed partial dentures was greater than those replaced by removable partial dentures.
E. Studies have shown that the survival rate of teeth adjacent to edentulous areas restored by removable partial dentures was greater than those replaced by fixed partial dentures.

9. Several studies have been conducted investigating patient attitudes and satisfaction with implant prostheses. The overwhelming outcome of these studies is that patient satisfaction with implant prostheses is significantly greater than with other prostheses. The most common reason for tooth replacement with implant prostheses is
A. Improved proprioception
B. Improved eating/chewing ability
C. Improved aesthetics
D. Improved self-esteem
The authors would like to acknowledge and thank Dr. Amogh Velangi for clinical case photographs and treatment performed at New York University College of Dentistry.

References
Case 26
Case 26

Prognostic indicators for strategic extractions in a full mouth rehabilitation

With increasing emphasis on evidence-based practice, the decision-making for an appropriate comprehensive treatment plan is a complicated process due to many confounding factors. In this chapter, various treatment approaches are discussed for the rehabilitation of partially edentulous arches.

CASE STORY
A 45-year-old female patient presents not having been to a dentist for more than 5 years. Her chief complaint was “I would like to have better looking teeth.” The patient has been receiving sporadic dental treatments during the past 10 years. She stated that the teeth were lost due to extensive decay resulting in abscesses requiring extractions.

Figure 1: Preoperative presentation.

Figure 2: Preoperative maxilla.

Figure 3: Preoperative mandible.
LEARNING GOALS AND OBJECTIVES

- To plan treatment for a full mouth rehabilitation on severely compromised dentition
- Strategic extraction
- Prognostic determinants for periodontal stability
- Survival rate of endodontically treated teeth
- Survival of fixed partial dentures
- Prosthetic complications of implant-supported/retained prostheses

Medical History
- No contributory findings noted

Dental History
- Sporadic dental treatments during the past 10 years

Clinical Findings/Problem List
- Partially edentulous maxilla: missing maxillary right first premolar, canine, lateral incisor (5, 6, and 7)
- Partially edentulous mandible: missing mandibular right first and second premolars (28 and 29)
- Multiple defective existing restorations
- Presence of clinical mobility on maxillary right first molar (3) with recurrent caries
- Grade 2 furcation involvement on mandibular left first molar (19)
- Poor oral hygiene
- Moderate to severe plaque and calculus accumulation
- Presence of endodontically treated teeth with recurrent caries

Radiographic Findings

![Radiograph after extractions of 2, 5, 6, 7, 12 to 15.](image)

Diagnosis
- Maxillary and mandibular partial edentulism
- Defective existing restorations

Clinical Decision-Making Determining Factors

- Recurrent caries
- Chronic generalized moderate periodontitis

Clinical Decision-Making Determining Factors

- The severity of bleeding on probing, probing depth, and tooth mobility are important in determining clinical parameters. However, these parameters are only valid predictors for teeth with good prognoses. (Nordland, Garrett et al. 1987; Badersten, Nilvrus et al. 1990; Claffey and Egelberg 1995).
- Several retrospective studies suggested furcation involvement was one of the main reasons for tooth loss. In a review of therapeutic outcomes, retention rates of furcated teeth ranged from 43–98%, suggesting that the actual retention rate is better than the long-term predicted prognosis (Hirschfeld and Wasserman 1978; McFall 1982; Becker, Berg et al. 1984).
- In a systematic review of the endodontic literature, the survival rate after endodontic treatment followed by coronal restoration ranged from 81.2–100% over 3–25 years (Iqbal 2007).
- Endodontic retreatment can significantly reduce the 97% success rate seen with initial endodontic therapy.
- Surgical retreatment of a poorly endodontically filled tooth can reduce the success rate by as much as 13–29% (Molven, Halse et al. 2002; Farzaneh, Abitbol et al. 2004; Friedman and Mor 2004).
- If available bone height and width are insufficient, socket or ridge preservation, guided bone regeneration, and distraction osteogenesis can be effective ridge-enhancement techniques prior to implant placement (Fiorellini and Nevins 2003; Wallace, Froum et al. 2003).
- For the treatment of this patient, the remaining posterior teeth except the mandibular right first molar (30) were extracted due to its poor periodontal prognosis with either the presence of furcation involvement and/or recurrent caries. Then, the maxillary and mandibular edentulous spaces were restored with implant-supported fixed restorations.

![Postoperative presentation.](image)
Questions

1. Loss of vertical dimension of occlusion can be observed when
   A. There is loss of posterior support.
   B. There is absence of compensatory continuous eruption of teeth.
   C. There is excessive parafunctional habit.
   D. All of the above

2. Modification of centric occlusion anatomy is the recommended approach for reduction of occlusal loading in implant therapy. The following statements pertain to this theory except
   A. Horizontal 0.5 mm area of centric contact
   B. Area of centric contacts produces lateral occlusal forces.
   C. This concept is based on the differential mobility between implant and natural dentition.
   D. Reduction of occlusal loading can also be achieved by increasing the vertical overlap in the anterior teeth.

3. Strategic extraction refers to the removal of a tooth or root to enhance the status and prognosis of an adjacent tooth or the overall prosthetic treatment plan. Which of the following statements regarding "strategic extraction" is incorrect?
   A. Predicting individual tooth prognosis is usually based on clinical and radiographic parameters.
   B. Clinical parameters that are effective in predicting teeth with good prognosis are ineffective for poor and questionable prognoses.
   C. The predicting accuracy for teeth with a good prognosis is reported as 81% after 8 years, but this decreased to 35% for teeth with an initial prognosis of less than good.
   D. The long-term retention of teeth with questionable prognoses is high.

4. Which of the following statements regarding bruxism and dental implants is correct?
   A. There is significant evidence of the possible cause-and-effect relationship between bruxism and implant failure.
   B. The lack of consistent evidence is due to the large variation in the literature in terms of both the technical and biological aspects of study material.
   C. To protect the implant system from lateral components of the occlusal forces, multiple contacts as close to the center of the implant are recommended.

5. The maximum vertical forces on implants in the premolar region during habitual mastication are reported to vary from
   A. 30–59 N
   B. 60–120 N
   C. 121–240 N
   D. 241–520 N

6. Using clinical parameters as predictors of periodontal disease progression has been extensively studied. Which of the following parameters is the best predictor?
   A. Bleeding on probing
   B. Furcation involvement
   C. Plaque index
   D. Mobility
   E. All of the above
7. Most prosthetic complications are related to the use of implants with overdentures and fixed removable prostheses versus implant-supported fixed restorations.
   A. True
   B. False

8. The survival rates of endodontically treated teeth were reported to be
   A. Statistically similar to implant restorations
   B. Higher than implant restorations
   C. Independent of the type of coronal restoration
   D. Dependent on the amount of remaining coronal tooth structure

The authors would like to acknowledge and thank Dr. Bhavani Venkatachalam for the clinical case photographs and treatment performed at New York University, College of Dentistry.

References


Clinical Cases in Prosthodontics 177
CASE 26


Case 27
Case 27

Treatment of a patient with implant-supported fixed complete denture prostheses

Selection of appropriate design of prostheses that can be maintained requires understanding of the mechanical properties of prostheses, oral physiology, and anatomy. This combined knowledge will help clinicians make treatment decisions that will succeed. In this chapter, implant-supported prostheses and smoking habit and their effect on the overall long-term treatment success are discussed.

CASE STORY
A 43-year-old female presents with the chief complaint of “I cannot chew with my back teeth.” The patient was very concerned with aesthetics and the fit of her mandibular partial denture, and she wanted a more stable prosthesis for her mandible.

Figure 1: Pretreatment frontal view.
Figure 2: Pretreatment frontal intraoral view.
Figure 3: Panoramic radiograph.

LEARNING GOALS AND OBJECTIVES
- Identify the common complications in implant-supported fixed completed denture prostheses.
- Identify factors influencing the generated preload between the implant and implant-abutment.
- Learn the effect of smoking on osseointegration of dental implants in the maxilla and mandible.
Medical History
• No significant findings

Dental History
• The existing prostheses were made 5 years ago.

Social History
• Smoking: for the past 20 years, 1 pack per day

Clinical Findings/Problem list
• Smoking habit
• Inadequate maxillary complete denture
• Inadequate posterior occlusion with the existing prostheses
• Severely resorbed mandibular posterior ridge
• Periodontally compromised remaining mandibular dentition

Radiographic Findings
• Widening of periodontal ligament (PDL) space
• Generalized bone loss around the remaining mandibular dentition

Diagnosis
• Complete edentulism in maxilla
• Defective restorations and prostheses
• Recurrent caries
• Chronic moderate to severe adult periodontitis

Clinical Decision-Making Determining Factors
• The use of implant-supported fixed complete denture prostheses has been shown as a viable option for rehabilitating the missing soft and hard tissue structures (Naert, Quirynen et al. 1992).
• A common and frequently reported complication of implant-supported prostheses is loosening of abutment or prosthetic screws (Jemt 1991; Naert, Quirynen et al. 1992; Goodacre, Bernal et al. 2003).
• Preload refers to the degree of tightness of a screw-in implant. The key factors influencing preload are the applied torque and coefficient of friction between the screw threads and implant (Guda, Ross et al. 2008).
• The reduction of coefficient of friction on abutment screws can generate greater preload values (Martin, Woody et al. 2001).
• The maintenance of initially generated preload is influenced by the passive-fit of implant-supported framework and careful control of occlusion (Adell, Lekholm et al. 1981; Kallus and Bessing 1994).
• Smoking, especially during the healing phase, has been associated with a higher implant failure rate (Bain and Moy 1993; Lambert, Morris et al. 2000; Bain, Weng et al. 2002).
• The risks of implant failures and biological complications with and without accompanying augmentation procedures was found to be significantly increased in smokers compared with nonsmokers (Klokkevold and Han 2007; Abt 2009).
• Use of surface-treated implants has been suggested in smokers and was shown to have less impact on the prognosis of implants (Bain, Weng et al. 2002; Kumar, Jaffin et al. 2002; Abt 2009).
• Complete and temporary smoking cessation at the time of healing have been shown to reduce the negative effect of smoking on bone healing around implant (Bain 1996; Cesar-Neto, Benatti et al. 2005).
Questions

1. The key factor(s) in successful long-term implant-supported fixed prosthesis is/are
   A. Appropriate long-term maintenance program
   B. Stability of prosthesis
   C. Passive fit of implant components
   D. All of the above

2. Regarding the cantilevered full-arch implant-supported fixed prosthesis and the gold abutment screws, which of the following statements is incorrect?
   A. No differences in screw tightness were found among different implant positions.
   B. Pivoting of the prosthesis was detected only when all screws within the prosthesis are loose.
   C. Loss of clamping force between the gold cylinders and gold screws may be the result of the discrepancy between framework and abutments.
   D. There were differences in screw tightness when different implant positions were present.

3. Passive fit of a screw-retained prosthesis can be evaluated by
   A. Testing of framework elevation under tension from each of the gold screws tightened one at a time
   B. Periotest
   C. Reverse torque test
   D. Mobility test

4. Preload generated between the abutment screws and implants can be improved by
   A. Enhancing surfaces on abutment screws that reduce the coefficient of friction
   B. Increasing the coefficient of friction between the surfaces
   C. Allowing multiple tightening and loosening of the screw
   D. Applying lower torque

5. With regard to smoking and dental implants, which of the following statements is incorrect?
   A. Smoking can reduce the osseointegration success.
   B. Success rate of dental implants between the smoking group and nonsmoking group with surface-modified implants significantly differed.
   C. Smoking decreases tissue oxygenation.
   D. Machined surface implants appear to have higher failure rate in smokers.

6. The recommended smoking cessation protocol for implant surgery is
   A. Complete cessation of smoking 1 week before and 8 weeks after the initial implant placement
   B. Complete cessation of smoking after the initial implant placement
   C. Complete cessation of smoking 2 weeks prior to initial implant placement
   D. Complete cessation of smoking 2 weeks before and 4 weeks after the initial implant placement

7. The effect of smoking on implant success and survival appeared to be more pronounced in
   A. Type I bone
   B. Type II bone
   C. Type III bone
   D. Type IV bone

8. The recommended occlusal concept for a conventional maxillary complete denture opposing mandibular implant-supported fixed complete denture is
   A. Mutually protected occlusion
   B. Canine guidance
   C. Unilateral balanced occlusion
   D. Bilateral balanced occlusion

9. The following are the signs of occlusal overload on implants except
   A. Screw loosening/fracture
   B. Bone loss
   C. Prosthesis fracture
   D. Periimplantitis
The authors would like to acknowledge and thank Dr. Robert Berg for clinical case photographs and treatment performed.

**References**


Case 28
CASE STORY
A 57-year-old female with failing extensive previous dental restorations presents to restore function and aesthetics. She complains of tooth sensitivity and aesthetic concerns of the existing restorations.

LEARNING GOALS AND OBJECTIVES
- Longevity of fixed restorations
- Advantages and disadvantages of implant-supported fixed detachable prostheses
- Significance of posterior support
- Implant therapy success in the maxillary region
- Number of implants desired for maxillary implant-supported restoration
- Anterior-posterior spread for implant-supported prosthesis
- Evaluation of soft and hard tissue volume to support a prosthesis

Medical History
- No significant contributory findings

Dental History
- Maxillary long-span fixed partial denture, inserted 7 years ago
- Mandibular single-unit restorations, inserted 7 years ago
- Patient is experiencing tooth sensitivity and is dissatisfied with function and aesthetics.
Clinical Findings/Problem List

- Caries
- Partial edentulism
- Multiple defective restorations
- Fair oral hygiene with presence of mobility on existing maxillary prostheses

Radiographic Findings

**Figure 4:** Preoperative panoramic radiograph prior to extraction of mandibular molars.

Diagnosis

- Defective restorations
- Maxillary and mandibular partial edentulism
- Generalized moderate periodontitis
- Caries

Clinical Decision-Making Determining Factors

- In restoring the edentulous maxilla, several prosthesis designs, such as implant-supported fixed restorations, implant-supported fixed complete denture prosthesis, and implant-retained removable prosthesis should be considered. The amount of soft and hard tissue loss and position, distribution, and number of implants play important roles in determining definitive prosthesis design. The ultimate goal of the proposed treatment plan should be to restore the biological architectures while achieving optimal oral function and aesthetic outcome without overloading the prosthesis (Zitzmann 1999):
  - When considering the length of cantilever distal to the most posterior implants, a minimum anterior-posterior spread (AP) of 10mm has been suggested to provide a biomechanically acceptable cantilever length (Ranger 1989).
  - Maximum cantilever length includes use of anterior-posterior spread (AP) greater than 10mm, or 1.5–2 times the AP (McAlarney and Stavropoulos 2000).
  - For 5 and 6 implants, the resultant cantilever length–anterior-posterior spread, an average of 1.5 ratio is recommended (McAlarney and Stavropoulos 2000).
  - Determination of maxillary incisor plane/aesthetic plane of the planned prosthesis relative to the maxillary alveolar ridge position is a critical step in selecting definitive prosthesis design:
    - After the extraction of teeth, the alveolar ridges undergo a continuous resorption. The resorption pattern in the maxilla is cranially and medially directed. This results in a palatal position of the anterior maxilla (Atwood 1979; Desjardins 1992).
    - Facial parameters such as facial support, lip support, smile line, and upper lip length should be assessed during the extraoral examination phase (Zitzmann 1999).
    - The desired maxillary incisal plane should not infringe on the closest speaking space.
    - The principles of complete denture prosthesis fabrication are applied in determining the appropriate vertical dimension required for restorative space and in preparing the diagnostic setup.
  - When evaluating a patient’s aesthetics, certain parameters help guide the position of maxillary anterior teeth. In patients with short upper lips, up to 4mm of the maxillary central incisors can be visible with lips at rest. Average maxillary lip lengths of 21–25mm can lead to a display of up to 2.2mm of teeth. Extremely long upper lips (31–35mm) can cover almost the entire length of the incisors displaying 0.25mm (Vig 1978).
  - The average smile displays about 75–100% of maxillary incisors. The evaluation of the smile for implant prosthesis in the maxilla is recommended to be performed with an anterior flangeless prosthesis. When the alveolar ridge is displayed during smiling, the use of a buccal flange in a removable prosthesis is advised to prevent aesthetic problems (Tjan, Miller et al. 1984; Taylor 1991).
  - The incisal edge of the central incisors should contact the vermilion border of the lower lip when an “f” sound is pronounced (Burnett and Clifford 1992, 1993; Burnett 1994).

- The factors influencing selection of the type of implant-supported (screw-retained implant prosthesis versus cement-retained) fixed prostheses are 1) ease of fabrication and cost, 2) passivity of the
framework, 3) retention, 4) occlusion, 5) aesthetics, 6) ease of delivery, and 7) retrievability (Michalakis, Hirayama et al. 2003).

- When evaluating the space required for suitable implant-supported or retained prosthesis, the position and volume of available bone in relation to the potential definitive prosthesis design should be assessed first.
- The use of the buccal and/or palatal flange is determined during the tooth arrangement try-in stage by taking into consideration the smile line, the need for facial support, and phonetic requirements. Based on the volume of hard and soft tissue that requires replacement, the prosthesis design should be determined (Zitzmann 1999).

- Due to insufficient number of remaining maxillary dentitions that are restorable, it was determined to extract the maxillary teeth. The remaining mandibular posterior teeth were extracted due to the extensive carious lesions. Further evaluation of the maxilla revealed the need for a prosthesis with flanges in order to support extra oral tissues properly. Based on this determination, a fixed complete denture prosthesis design was selected for the maxillary arch. The mandibular posterior teeth were restored with implant-supported fixed restorations up to first molars. Furthermore, an occlusal device was fabricated over the mandibular restorations to protect the prosthesis and restorations.

Questions

1. Anterior-posterior (AP) spread is often referred to as an indication of the ability to cantilever in completely implant-supported prostheses. The cantilever length–anterior-posterior spread ratio is determined based on the following:
   A. Maximum cantilever can be increased by decreasing the AP (offset).
   B. Adherence to the calculated cantilever may sometimes lead to prostheses that are biomechanically unacceptable.
   C. Clinical implant distributions and the relationship between cantilever length and AP spread is linear but related to the number of implants.
   D. The use of a ratio of 2 is appropriate only for 5 and 6 implant cases.

2. Nonpassively fitting framework implant-supported prosthesis can lead to
   A. Bone loss
   B. Development of microflora at the gap between the implant and the abutment
   C. Loosening or fracture of the screw and implant fracture
   D. All of the above
3. Which of the following statements regarding the screw-retained and cement-retained prostheses is correct?
A. The absence of passive fit of cement-retained superstructures results in greater stress concentrations around the implant in comparison to screw-retained prostheses.
B. Screw-retained prostheses have exhibited significantly smaller marginal opening than cement-retained prostheses.
C. Implant fracture due to framework misfit is the most common complication in both the screw-retained and cement-retained prostheses.
D. Most implant fractures due to framework misfit occurred toward the apex of implant in both the screw-retained and cement-retained prostheses.

4. Regarding maxillary fixed-detachable prosthesis:
A. It helps to enhance aesthetics and phonetics.
B. A design allowing for 1.5 mm of minimum space between the prosthesis and the soft tissue is to ensure optimal aesthetics.
C. Early designs had reported aesthetic changes as a routine complication.
D. The profile of the prosthesis uses a framework design with supragingival abutment emergence.

5. Extraoral clinical examination should include facial parameters such as facial support, lip support, smile line, and upper lip length. When evaluating the need for maxillary extraoral soft tissue support, the following should be considered:
A. In the dentate maxilla, lip support is primarily derived from the alveolar ridge shape and the clinical crown contour of the maxillary incisors.
B. In the edentulous maxilla, the resorption pattern is cranially and medially directed so that a palatal position of the anterior maxilla frequently appears.
C. A denture or denture setup in wax should be used to confirm proper tooth position, border extension, and interarch relationship.
D. All of the above are correct.

6. Regarding the irreversible complications of fixed partial dentures (FPD) that are short-span or long-span:
A. Caries was the main reason for failure.
B. The use of root canal–treated abutment showed significantly more failure in both short-span and long-span FPDs.
C. A statistically significant difference was found between the survival of short-span and long-span FPDs.
D. A reversible complication of short-span FPDs within the first 2 years will lead to an irreversible complication.
E. All of the above are correct.

7. The approximal bone crest reduction between the implant and the adjacent tooth is significantly influenced:
A. By the horizontal distance between the edge of the implant platform and the neighboring tooth
B. By the vertical implant platform position in relation to the adjacent tooth
C. By the existing crestal bone level prior to the implant placement
D. By the absence and presence of periodontal disease
The authors would like to acknowledge and thank Dr. Guadalupe Garcia for the clinical case photographs and treatment performed at New York University College of Dentistry.

References
Case 29
**Case 29**

**Full mouth rehabilitation—implant-supported prostheses II**

---

**CASE STORY**

A 53-year-old partially edentulous male patient presents with a chief complaint of “I’m tired of wearing removable dentures and would really like to have something that doesn’t come in and out of my mouth.” The patient has been edentulous for 5 years, having lost his teeth mostly due to caries and neglect. After thorough diagnostic assessment, it was determined that this patient is a suitable candidate for fixed prostheses on endosseous implants. The decision was made to keep the patient’s last remaining tooth (mandibular left 3rd molar, 17) because the patient was reluctant to allow its extraction for personal reasons.

Six implants were placed in each arch in locations determined in consultation with the oral surgeon. The definitive prostheses will be metal-resin implant fixed complete denture or sometimes known as implant-supported complete prosthesis. Treatment planning and sequencing will be discussed for this patient, including some laboratory procedures that are involved in planning complex treatments such as the one presented here.

The figures above show the patient’s clinical presentation after implant placement and second stage surgery.

---

**LEARNING GOALS AND OBJECTIVES**

- Sequence of treatment planning for implant-supported fixed complete denture
- Diagnostic imaging and treatment planning for implant placement
- Selection of appropriate impression technique
- Discussion of possible posttreatment prosthetic complications

---

**Medical History**

- No significant findings

**Dental History**

- Multiple carious lesions requiring extensive restoration
- Extraction of hopeless and unreconstructive teeth

**Medications and Allergies**

- No medications
- No known drug allergies
Review of Systems

- Vital signs:
  - Blood pressure: 120/80
  - Heart rate: 68 beats/minute
  - Respiration rate: 16 breaths/minute

Social History

- No significant findings

Significant Soft Tissue Examination Findings

- No significant findings

Significant Clinical Findings/Problem List

- Partial edentulism
- Unsatisfactory existing removable prostheses

Radiographs

Figure 3: Postsurgical panoramic radiograph.

Diagnosis

- Mandibular partial edentulism

Clinical Decision-Making Determining Factors

- Maxillary complete edentulism
- In preparation for surgical placement of endosseous implants, several diagnostic procedures must be completed. Two crucial procedures that will determine prosthetic and surgical outcomes are:
  - Radiographic examination of the remaining residual ridges
  - Assessment of interarch space to determine whether adequate space exists for prostheses and implant components
- Radiographic examination may include 2-dimensional assessment such as a panoramic radiograph or a 3-dimensional assessment with a computed tomography (CT). Conventional CT scans for use in treatment planning for dental implant placement are thought to be associated with excessive exposure to radiation. The recent development of cone beam volumetric tomography (CBVT) has alleviated concerns of excess exposure to radiation in implant treatment planning. The average exposure in CBVT is about 12.0 microsieverts as opposed to about 480–720 microsieverts in conventional CT scans and about 48 microsieverts in panoramic radiographs. Additionally, the CBVT machines are more convenient for in-office use and more affordable as compared to conventional CT machines. As there are many anatomic structures in both the maxilla and the mandible that should be considered in planning for placement of implants, it is recommended in this patient’s particular situation that a CBVT scan be performed (Misch 1999; Harris, Buser et al. 2002; Ziegler, Woertche et al. 2002).
- Assessment of interarch space is critical in order to make sure that there is adequate space for all prosthetic components. Patients who have been edentulous for a long time or who have suffered from severe periodontal bone loss typically have adequate interarch space because they have had significant ridge resorption. In patients who have recently become edentulous, a thorough evaluation of the interarch space is critical. This can be done with the aid of a diagnostic artificial tooth arrangement. The diagnostic arrangement is then indexed (shown in Figures 4 and 5 with a silicone putty material). The denture bases are then removed, the index is replaced onto the casts, and tooth position is evaluated relative to the location of the residual ridge (Sadowsky 1997; Filho, Mazaro et al. 2009). The same artificial tooth arrangement information in conjunction with the radiographic assessments will help determine the most suitable positions for implants.

Figure 4: Maxillary diagnostic arrangement with index.
After implants were placed, the following steps were taken in fabrication of the maxillary and mandibular prostheses:

- Implant-level definitive impressions were made (see discussion below).
- Implant-secured record bases were used for recording the centric relation at the appropriate vertical dimension of occlusion.
- The casts were mounted in centric relation on a semiajustable articulator.
- Artificial tooth arrangement was reestablished and verified in the patient as being functional and acceptable.
- Verification included vertical dimension of occlusion, centric relation, aesthetics, phonetics, and patient's acceptance.
- An index of the artificial tooth arrangement was made to evaluate denture tooth position in relation to implant location and to confirm adequate space for prosthetic components.

Accuracy of the implant-level definitive impression is clearly critical for complex treatments such as the one presented here. An inaccurate impression may require the clinician to section and solder the metal framework—which may lead to an area of weakness in the metal framework, not to mention the extra time and cost involved. Misfit or lack of passive fit can compromise not only the prosthetic outcome of treatment but also may jeopardize the osseointegrated implants and lead to their failure.

Several studies, including a recent systematic review, have shown that when making impressions for multiple implants, splinting the implant impression copings together with acrylic resin leads to a more accurate impression. Additionally, the use of the pickup technique (i.e., open tray technique) is more accurate when impressing multiple units (Lee, So et al. 2008; Walker, Ries et al. 2008; Filho, Mazaro et al. 2009; Lee, Heo et al. 2009).

Metal frameworks were fabricated and tried in for passive fit.
- Artificial teeth were rearranged onto the metal framework and tried in to reconfirm vertical dimension of occlusion, centric relation, aesthetics, and phonetics.
- The prostheses were processed and delivered (Zarb, Bolender et al. 2004).

An inherent problem with the cast metal framework utilized in such treatments is the possibility of metal shrinkage. This may necessitate sectioning and soldering the framework until passive and accurate seating of the framework is achieved on the implants. With the advent of computer-assisted design and computer-assisted manufacturing technology (CAD/CAM), this problem has been
eliminated. With more sophisticated software and most sophisticated milling capabilities, the metal framework for such restorations can be milled by a machine, thereby eliminating issues of casting errors (Carr and Stewart 1993; Riedy, Lang et al. 1997; Torsello, di Torresanto et al. 2008).

• Discussion of possible posttreatment prosthetic complications should be done prior to the start of complex treatment such as the one undertaken with this patient. The patient must be made aware of issues that might arise after the prosthesis has been in function for some time. Studies have shown that there are several common possible prosthetic complications related to fixed complete dental prostheses. These include:

  - Implant screw loosening, fracture, or stripping
  - Framework fracture
  - Artificial tooth fracture, wear
  - Acrylic resin fracture

• Any of these complications may lead to the need for repair or replacement of the prosthesis. Wear of teeth and resin fracture are commonly encountered and should be expected. Proper home care and recall visits can help identify and address these before a failure and help minimize the incidence of complications. The patient should also be advised of oral hygiene requirements as well as possible implant complications (Attard and Zarb 2004; Malament and Neeser 2004; Al Jabbari, Fournelle et al. 2008; Purcell, McGlumphy et al. 2008).

Questions

1. What is the definition of anterior-posterior distance (also known as “AP spread”)?
   A. Distance from the most distal implants on each side to the center of the most anterior implant
   B. Distance between the two most distal implants
   C. Distance between the two most anterior implants
   D. Total distance from the most distal implant on one side of the arch to the most distal implant on the other side of the arch

2. What is the significance of the anterior-posterior distance in fabricating fixed complete prostheses (assuming the patient exhibits no signs of parafunctional habits)?
   A. Smaller anterior-posterior distance allows for larger posterior teeth to be placed for improvement of chewing efficiency.
   B. Larger anterior-posterior distance allows for a reduction in the number of required implants.
   C. Larger anterior-posterior distance allows for further extension of distal cantilever to replace missing posterior teeth.
   D. Smaller anterior-posterior distance allows for a reduction of gagging in sensitive patients.

3. One of the most important and unique diagnostic capabilities afforded by the use of computed tomography is
   A. Ability to see anatomic landmarks
   B. Reduction of radiation to the patient
   C. Differentiation between hard and soft tissues
   D. Ability to see nerve fibers in key areas

4. When referring to radiation safety, what does the term ALARA mean?
   A. As low as reasonably achievable
   B. As long as reasonably allowed
   C. As long as reasonably accurate
   D. As little as recognizably accurate

5. The minimum amount of space recommended for successful placement of implant components and fixed complete denture prosthesis is
   A. 10 mm
   B. 12 mm
   C. 15 mm
   D. 18 mm
6. Which of the following materials is recommended for making definitive implant-level impressions for fixed complete prostheses?
   A. Irreversible hydrocolloid
   B. Polyether
   C. Reversible hydrocolloid
   D. Polysulfide

7. What material is commonly used for retention of the autopolymerizing acrylic resin to splint the implant impression copings prior to making the definitive impression?
   A. Dental floss
   B. Toothpick
   C. Extra impression copings
   D. None

8. How is passive fit best evaluated during try-in of the metal framework of the fixed complete prosthesis?
   A. Tactile sensation
   B. Radiographic verification
   C. One-screw test
   D. Patient reporting comfort after prosthesis is attached to the implants

9. What has been found to be the most common complication related to the resin portion of the implant-supported complete prosthesis?
   A. Screw fracture
   B. Metal framework fracture
   C. Screw loosening
   D. Need for replacement of artificial teeth

10. With regard to the prosthetic complications with artificial teeth in metal-resin implant-supported complete prosthesis, which is the most common finding?
    A. Tooth wear in anterior artificial teeth and tooth fracture in posterior artificial teeth
    B. Tooth fracture in anterior artificial teeth and tooth wear in posterior artificial teeth
    C. Tooth fracture in both the anterior and posterior artificial teeth
    D. Tooth wear in both the anterior and posterior artificial teeth

The authors would like to acknowledge and thank Dr. Won-Gun Chang for clinical case photographs and treatment performed at New York University College of Dentistry.

References


Case 30
Case 30

Full mouth rehabilitation—implant-supported, screw-retained prostheses

Selection of a type of implant-supported prosthesis requires comprehensive understanding of biological and mechanical (prosthetic) limitation of each prosthetic design. Number and length of implants, distribution of implants, available interarch space, quality and type of underlying bone, presence of parafunctional habit, maintainability, and retrievability are the factors influencing this decision-making process.

CASE STORY
A 43-year-old female concerned with deteriorating dental condition presents for comprehensive treatment. The patient was mainly concerned with inability to chew due to the lack of maxillary posterior teeth. She expressed a strong interest in dental implant therapy due to her unsuccessful previous experience with a maxillary removable partial denture.

Medical History
• No significant findings

Dental History
• The patient reported a long-standing history of periodontal disease and loss of maxillary posterior teeth due to the severe bone loss. Upon the loss of posterior occlusion, a previous dentist provided a
transitional partial denture, but the patient could not tolerate the prosthesis.

**Clinical Findings/Problem List**
- Missing maxillary premolars (tooth numbers 4, 5, 12, 13), molars (tooth numbers 1, 2, 3, 14, 15, 16), and mandibular molars (tooth numbers 18, 19, 30, 31)
- Supraerupted mandibular molars
- Defective restorations
- Caries
- Generalized 3–5 mm recession
- Suppuration in mandibular anterior region
- Wear facets (abrasion, attrition, and abfraction)
- Generalized clinical mobility ranging from 2+ to 3
- Limited posterior interarch space due to supraeruption of remaining mandibular posterior teeth
- Generalized ≥50% attachment loss
- Localized >70% attachment loss in mandibular anterior and molar regions

**Diagnosis**
- Generalized chronic moderate to severe periodontitis
- Caries
- Occlusal discrepancy
- Partial edentulism
- Defective restorations
- Limited posterior interarch space due to supraeruption of remaining mandibular posterior teeth
- Generalized ≥50% attachment loss
- Localized >70% attachment loss in mandibular anterior and molar regions

**Clinical Decision-Making Determining Factors**
- Success of implant-supported prostheses is based on dynamic multifactorial issues. During treatment planning, high risk factors, such as insufficient number of implants relative to arch length, shorter length of implants, poorly distributed implants, limited interarch space, poor implant-to-restoration ratio, poor quality and type of underlying bone, and presence of parafunctional habit drive clinicians to incorporate retrievable elements to be part of the prosthesis design. Screw-retained implant-supported prosthesis is often selected in the presence of such clinical findings (Bragger, Aeschlimann et al. 2001; Michalakis, Hirayama et al. 2003; De Boever, Keersmaekers et al. 2006; Salvi and Bragger 2009).
- In studies of failure and complication rates of screw-retained prostheses some have shown higher prosthetic complication rates, such as screw loosening. It can be postulated that the complication rate in screw-retained prostheses may have improved due to better internal connections and screw designs, as is evidenced by some studies having shown similar complication rates in screw-retained and cementable prostheses (Bragger, Aeschlimann et al. 2001; Vigolo, Givani et al. 2004; De Boever, Keersmaekers et al. 2006; Nedir, Bischof et al. 2006; Salvi and Bragger 2009).
- Based on studies of the retention mechanism (cemented versus screw-retained) of implant-supported prostheses, the retention mechanism does not appear to increase the risk of implant failure and complication (Salvi and Bragger 2009).
- Implant length-to-height of prosthesis ratio and number of implants supporting fixed partial dentures have been shown to have a significant influence on the successful implant survival rate (Salvi and Bragger 2009).

**Clinical Findings/Problem List**
- Missing maxillary premolars (tooth numbers 4, 5, 12, 13), molars (tooth numbers 1, 2, 3, 14, 15, 16), and mandibular molars (tooth numbers 18, 19, 30, 31)
- Supraerupted mandibular molars
- Defective restorations
- Caries
- Generalized 3–5 mm recession
- Suppuration in mandibular anterior region
- Wear facets (abrasion, attrition, and abfraction)
- Generalized clinical mobility ranging from 2+ to 3
- Limited posterior interarch space due to supraeruption of remaining mandibular posterior teeth
- Generalized ≥50% attachment loss
- Localized >70% attachment loss in mandibular anterior and molar regions

**Diagnosis**
- Generalized chronic moderate to severe periodontitis
- Caries
- Occlusal discrepancy
- Partial edentulism
- Defective restorations
- Limited posterior interarch space due to supraeruption of remaining mandibular posterior teeth
- Generalized ≥50% attachment loss
- Localized >70% attachment loss in mandibular anterior and molar regions

**Clinical Decision-Making Determining Factors**
- Success of implant-supported prostheses is based on dynamic multifactorial issues. During treatment planning, high risk factors, such as insufficient number of implants relative to arch length, shorter length of implants, poorly distributed implants, limited interarch space, poor implant-to-restoration ratio, poor quality and type of underlying bone, and presence of parafunctional habit drive clinicians to incorporate retrievable elements to be part of the prosthesis design. Screw-retained implant-supported prosthesis is often selected in the presence of such clinical findings (Bragger, Aeschlimann et al. 2001; Michalakis, Hirayama et al. 2003; De Boever, Keersmaekers et al. 2006; Salvi and Bragger 2009).
- In studies of failure and complication rates of screw-retained prostheses some have shown higher prosthetic complication rates, such as screw loosening. It can be postulated that the complication rate in screw-retained prostheses may have improved due to better internal connections and screw designs, as is evidenced by some studies having shown similar complication rates in screw-retained and cementable prostheses (Bragger, Aeschlimann et al. 2001; Vigolo, Givani et al. 2004; De Boever, Keersmaekers et al. 2006; Nedir, Bischof et al. 2006; Salvi and Bragger 2009).
- Based on studies of the retention mechanism (cemented versus screw-retained) of implant-supported prostheses, the retention mechanism does not appear to increase the risk of implant failure and complication (Salvi and Bragger 2009).
- Implant length-to-height of prosthesis ratio and number of implants supporting fixed partial dentures have been shown to have a significant influence on the successful implant survival rate (Salvi and Bragger 2009).
Questions

1. The disadvantage of a screw-retained prosthesis is
   A. Retrievability
   B. Lower prosthetic (mechanical) complication
   C. Repair and maintenance
   D. Disrupted occlusal morphology

2. What is the primary cause of screw loosening?
   A. Type of occlusal scheme
   B. Presence or absence of cross-arch stabilization
   C. Poorly fitting prosthesis
   D. Type of screw

3. Achieving passive fit of a framework is a significant factor for prosthetic success. Which of the following is shown to be the most accurate impression technique that will result in the preservation of implant position?
   A. Open-tray pickup
   B. Closed-tray transfer (repositioning)
   C. Open-tray transfer (repositioning)
   D. Closed-tray pickup

4. Preloads generated by repeated tightening of custom abutment screws can vary. The highest torque value is
   A. First torque
   B. Second torque
   C. Fourth torque
   D. Seventh torque

5. Presence of parafunctional habit has been shown to result in
   A. Greater implant osseointegration failure
   B. Greater prosthetic technical failure, such as fracture of prosthesis
   C. Increased risk of aesthetic failure
   D. Less implant failure
The authors would like to acknowledge and thank Dr. Stella Oh for clinical case photographs and treatment performed at New York University College of Dentistry.

References


Case 31

Full mouth rehabilitation—implant-supported, cementable fixed prostheses

Implant placement with compromised angulations may necessitate the use of custom abutments with cementable metal superstructure for fabrication of implant-supported fixed prostheses. These prostheses require careful consideration to prevent mechanical failure and assure long-term success.

CASE STORY
A 55-year-old male with a history of extensive dental treatments presents to the clinic with multiple dental infections requiring immediate extractions. After urgent dental care, a comprehensive dental treatment plan was initiated to restore function and aesthetics.

LEARNING GOALS AND OBJECTIVES
- Recognize and understand the indications for the custom abutments and cementable implant-supported fixed prostheses.
- Understand the importance of passive fit of framework design.
- Understand the rationale for selecting luting agents for a cementable implant-supported fixed prosthesis.

Medical History
- No significant findings

Dental History
- The presented patient previously received extensive dental treatments, and has neglected his oral hygiene for many years. The failing restorations and extensive decay have resulted in infection and loss of teeth. The inadequate occlusion and posterior support made it necessary for the patient to seek dental treatment.
Clinical Findings/Problem List
- Supraerupted maxillary and mandibular anterior teeth
- Missing maxillary right third molar, premolars, maxillary left second premolar, second and third molars, mandibular right and left molars, mandibular left first premolar (tooth numbers 1, 4, 5, 13, 15, 16, 17, 18, 19, 20, 24, 25, 30, 31, and 32)
- Restorations with open margins

Radiographic Findings
(See Fig. 4.)

Diagnosis
- Generalized chronic moderate adult periodontitis
- Localized chronic severe adult periodontitis
- Caries
- Defective restorations
- Occlusal plane discrepancy
- Partial edentulism
- Class II malocclusion

Clinical Decision-Making Determining Factors
- The degree of implant misalignments can significantly influence the selection of prosthesis design for proper implant load distribution, aesthetics, and maintenance. In the presence of excessive misalignments, a screw-retained fixed complete denture prosthesis may not be an option due to the unfavorable positions of screw access channels. In such cases, the use of individual custom abutments and cementable metal superstructure may be an option (Lewis, Beumer et al. 1988; Preiskel and Tsolka 1997; Zitzmann and Marinello 1999).
- Selection of types of abutment and framework design should be determined after the evaluation of position and contour of definitive prosthesis through a complete wax-up and provisional restorations (Zitzmann and Marinello 2002).
- The index of a wax-up and/or a provisional restoration should be utilized to assess the implant positions and angulations relative to the position and contour of definitive restorations (Zitzmann and Marinello 1999, 2002).
- Favorable stress distribution on implants has a positive effect on the long-term prognosis of implant restorations/prostheses by reducing fracture complications involving implant and implant components. Therefore, achieving passive fit of the prosthesis is one of the key factors in having a successful implant restoration/prosthesis. The extent of prosthesis can affect passive fit. Passively fitting cement-retained prostheses have been shown to be viable treatments with favorable stress distribution on implants (Assif, Marshak et al. 1996; Jemt and Book 1996; Guichet, Caputo et al. 2000).
- Lack of retrievability is a major disadvantage of cement-retained implant prostheses. To address the retrievability, the use of a provisional cement instead of a permanent cement remains controversial. The cement selection for implant restoration/prostheses can be based on the need for retrievability, extent of prosthesis, and retention/resistance form of implant substructure. In the presence of compromised retention and resistance form in implant substructure/abutment design, the use of provisional cement can increase the risk of dislodgement and lead to complications (Agar, Cameron et al. 1997; Squier, Agar et al. 2001).
CASE 31

Figures 5 and 6: Maxillary and mandibular abutments in place.

Figures 7, 8, and 9: Metal try-in; maxillary, front, and mandibular views.

Figure 10: Posttreatment frontal view.
Questions

1. When determining the implant substructure and superstructure design, which of the following record(s) must be present?
   A. Shade
   B. Implant angulations
   C. Index of definitive restoration/prosthesis plan
   D. B and C

2. Which of the following is a disadvantage of cementable implant-retained prostheses?
   A. Retrievability
   B. Aesthetics
   C. Passivity
   D. Possibilities of implant angulation correction

3. Which of the following luting agents has been shown to have the greatest retention in implant restorations?
   A. Resin cement
   B. Glass ionomer cement
   C. Zinc phosphate cement
   D. Resin-reinforced glass ionomer cement

4. Which of the following luting agents has been shown to have the least retention in implant restorations?
   A. Resin cement
   B. Glass ionomer and zinc oxide eugenol cement
   C. Zinc phosphate cement
   D. Resin-reinforced glass ionomer cement

5. The measure of interfacial discrepancy between the implant components thought to be questionable or unacceptable is equal to or greater than
   A. 10μm
   B. 20μm
   C. 30μm
   D. 40μm

6. Which of the following statements is incorrect?
   A. No significant correlation has been found between the prosthetic misfit and bone loss around implants when bone volume and quality are not compromised.
   B. No data is available regarding the effect of prosthetic misfit on the implants in compromised bone.
   C. Significant correlation is found between the prosthetic misfit and bone loss around implants.
   D. The correlation between misfit and bone loss around implants is observed only in the maxillary arch.

7. Which of the following implant prosthesis designs has been shown to have better stress distribution on implants?
   A. Screw-retained implant prostheses
   B. Cement-retained implant prostheses
   C. Implant-retained overdentures
   D. Implant-retained fixed complete dentures

ANSWERS

1. D (Zitzmann and Marinello 1999)
2. A (Agar, Cameron et al. 1997)
3. A (Agar, Cameron et al. 2001)
4. B (Guichet, Caputo et al. 2000)
5. C (Lasch, Marshak et al. 1996)
6. C (Jemt and Book 1996; Guichet, Caputo et al. 2000)
7. B (Guichet, Caputo et al. 2000)
The authors would like to acknowledge and thank Dr. Stella Oh for clinical case photographs and treatment performed at New York University College of Dentistry.

References
Case 32
Case 32

Full mouth rehabilitation—combination of implant and tooth-supported fixed prostheses

In the presence of anatomical limitations, selecting a treatment approach between the placement of implants with preprosthetic surgery and use of natural dentition with implants requires careful consideration and understanding of the biology of the implant system and natural teeth.

**CASE STORY**
A 75-year-old male presents with the chief complaint of “I need major work.” Extensive conformative dental treatments were previously rendered, including multiple restorations, acrylic veneered-fixed partial denture, and mandibular overlay-removable partial denture.

**Medical History**
- No contributory finding noted

**Dental History**
- Conformative dental treatments over the years

**LEARNING GOALS AND OBJECTIVES**
- Understand the difference in biomechanical characteristics of osseointegrated implant and natural tooth.
- Identify the potential complications involving the combination implant-tooth fixed partial denture.

Figure 1: Pretreatment front view.

Figures 2 and 3: Pretreatment left and right views.
Clinical Findings/Problem List
- Generalized wear patterns (attrition and abrasion)
- 15 mm loss of vertical dimension of occlusion
- Overcontoured restorations
- Generalized moderate to severe plaque and calculus accumulation
- Bleeding upon probing
- Generalized grade 2+ clinical mobility except the maxillary right quadrant
- Inadequate posterior support
- Absence of anterior guidance
- Occlusal plane discrepancy

Radiographic Findings
- Caries
- Moderate to severe bone loss
- Furcation involvement
- Widened PDL
- Defective restorations (open margins and overcontoured restorations)

Diagnosis
- Defective existing restorations and prostheses
- Caries
- Loss of vertical dimension of occlusion
- Generalized moderate to severe adult periodontitis
- Partial edentulism
- Parafunctional habit
- Pseudo-class III malocclusion

Clinical Decision-Making Determining Factors
- Biomechanical characteristics of a natural tooth (Cohen and Orenstein 1994) include its ability to exhibit and tolerate minor movement of 50–200 μm. This is as a result of the presence of periodontal ligaments and their viscoelastic properties.
- Osseointegrated implants (Ericsson, Glantz et al. 1988) show approximately 10 μm of mobility that results from the flexure and elastic deformation of surrounding bone when subjected to forces.
- When implants are rigidly connected to natural tooth/teeth, there is an observed greater bone loss around the implant. This suggests that implant overload and bone loss may result from the natural tooth acting as a cantilever (Skalak 1983; Ericsson, Lekholm et al. 1986; Sullivan 1988). Use of nonrigid connectors in the implant-teeth fixed partial denture system has also shown to be unfavorable and places stress on the implant system and prosthesis (Lin, Chang et al. 2006). Although there is a lack of consensus on this issue, current clinical evidence indicates the presence of greater risks and complications where implants and teeth are connected.
- Intrusion of the natural tooth has been observed in fixed partial dentures where implant and natural teeth abutments are connected (Mathews, Breeding et al. 1991; Cho and Chee 1992; Sheets and

Figure 4: Periapical radiographs.
CASE 32

Earthmann 1993; Pesun 1997). This phenomenon is explained by the biomechanical incompatibility of the presence of periodontal ligament on teeth and lack of it on osseointegrated implants.

- A 15-year follow-up study has reported a significantly (X3) more marginal bone loss in tooth-implant connected versus free-standing prostheses (Naert, Duyck et al. 2001). A free-standing fixed partial denture is recommended as the first treatment of choice (Naert, Duyck et al. 2001).

Figure 5: Diagnostic wax-up.

Figures 6 and 7: Provisional prostheses.

Figure 8: Abutment try-in.

- Based on the clinical and radiographic findings, maxillary right first molar, first premolar, canine, and incisors (teeth 3, 5, 6, 7, 8, and 9) were determined to have fair prognosis. The remaining teeth were extracted due to poor-to-hopeless periodontal and prosthodontic prognosis. The treatment decision was made to rehabilitate the patient with conventional tooth-supported fixed partial denture and implant-supported fixed partial denture without connection between the natural teeth and implants.

Figures 9 and 10: Maxillary and mandibular master casts.

Figure 11: Posttreatment frontal view.
Questions

1. Which of the following best describes the mobility characteristics of osseointegrated implants?
   A. Viscoelastic
   B. Flexure and elastic deformation
   C. >60 μm
   D. >200 μm

2. What is the most significant factor causing complications in the combined implant-to-tooth fixed partial denture?
   A. Surface characteristics
   B. Prosthesis design
   C. Dissimilar mobility
   D. Occlusal load pattern

3. What is the most common complication observed in the combined implant-to-tooth fixed partial denture?
   A. Framework fracture
   B. Loss of tooth
   C. Implant failure
   D. Intrusion of natural teeth

4. Which of the following can affect the occlusal load distribution?
   A. Magnitude of occlusal force during chewing
   B. Prosthesis connector design
   C. Periodontal ligaments
   D. All of the above

5. Which of the following lever systems is most detrimental to dental prostheses?
   A. Class 1 (Seesaw)
   B. Class 2 (Wheelbarrow)
   C. Class 3 (Jaw)

6. Lever arms producing torque can cause
   A. Mechanical failure of the prosthesis
   B. Bone fracture
   C. Failure of the implant
   D. All of the above

7. Which of the following statements is correct regarding the bone level around implants rigidly connected to a natural tooth?
   A. Significant difference in implant bone loss was found between prostheses connected to teeth compared to that of freestanding implant-supported prostheses.
   B. There was a greater bone loss around the natural tooth.
   C. There was a lesser bone loss around the implant.

8. The etiology of intrusion of a natural tooth, observed in a fixed partial denture supported both by implant and natural tooth, has not been established. This statement is
   A. True
   B. False

ANSWERS

1. B (Ericsson, Glantz et al. 1988; Cohen and Orenstein 1994)
2. C (Lin, Chang et al. 2006)
3. D (English 1993; Frieden and Pearl 1993)
4. D (Sheets and Earlam 1993; Lin, Chang et al. 2006)
5. A (Skalak 1983)
6. A (Skalak 1983)
7. A (Gunne, Astrand et al. 1999)
8. A (Rieder and Parel 1993; Garcia and Oesterle 1998)
CASE 32

The authors would like to acknowledge and thank Dr. Igor Chikunov for clinical case photographs and treatment performed at New York University College of Dentistry.

References


216 Clinical Cases in Prosthodontics
Case 33
Case 33

Full mouth rehabilitation—combination of implant and tooth-supported fixed and removable prostheses

The rehabilitation of the edentulous maxilla with a good long-term prognosis requires planning with a thorough consideration of the biologic limitations such as poor bone quality and volume. Final determination of the proper treatment plan decision involving number of implants, implant type, implant distribution, and prosthesis design should be based on the available scientific evidence.

CASE STORY

A 52-year-old patient with a long history of previous dental treatment presents with a chief complaint of “I’ve had recurrent infections associated with my teeth. I’ve fallen into a pattern of ‘fix it and then pull it.’ I can’t bite and I’m ready to make a commitment to fix it.”

Figures 1 and 2: Pretreatment left and right lateral views.

Figure 3, 4, and 5: Pretreatment occlusal and frontal views.
LEARNING GOALS AND OBJECTIVES

- Understand the biological limitations of the maxillary edentulous arch.
- Understand the factors influencing the determination of treatment for the edentulous maxilla.
- Understand the required space for the milled-bar retained implant-supported prosthesis.

Medical History
- History of hysterectomy

Dental History
- The patient was treated with a removable partial denture (RPD) and restorations. However, the patient did not wear her RPD and functioned without posterior teeth for many years.

Clinical Findings/Problem List
- Caries on the mandibular left first and third molars (17 and 19)
- Diastema between the maxillary left canine and premolar (11 and 12)
- Mesial drift of the mandibular left first and third molars (17 and 19)
- Crowding of anterior mandibular teeth
- Missing maxillary and mandibular posterior teeth
- Class 2+ mobility for the remaining maxillary teeth
- Class 2 furcation involvement for the mandibular right first molar (30)
- Class 3 furcation involvement for the mandibular left first molar (19)

Radiographic Findings
- Periapical radiolucency of the maxillary right and left lateral incisors, mandibular left third molar and mandibular right first molar (7, 10, 17, and 30)
- Generalized moderate/severe horizontal bone loss with severe localized angular bone loss
- Maxillary sinus pneumatization

Diagnosis
- Partial edentulism
- Caries
- Chronic irreversible periradicular periodontitis
- Moderate to severe chronic periodontitis of maxillary teeth
- Moderate chronic periodontitis of mandibular teeth
- Defective restorations
- Overcontoured restorations
- Occlusal plane discrepancy
- Mandibular posterior segmental alveolar growth

Clinical Decision-Making Determining Factors
- Success of implant-supported prosthesis restorations/prostheses is largely influenced by bone quality, systemic condition of a patient, implant length, implant type, implant distribution, implant number, and prosthesis design (Goodacre, Kan et al. 1999; Goodacre, Bernal et al. 2003; Lambert, Weber et al. 2009).
- Type III and IV bone are often seen in the maxilla (Jaffin and Berman 1991; Goodacre, Bernal et al. 2003; Jemt and Johansson 2006).
- Implant losses in the maxilla have been shown to be higher than that in the mandible (Zarb and Zarb 1985; Goodacre, Bernal et al. 2003).
- The survival rates for implants placed in edentulous maxillary native bone have been shown to be statistically significantly higher than implants placed in augmented bone (Att, Bernhart et al. 2009; Lambert, Weber et al. 2009).
- In the study of influence of prosthesis designs on survival rate of maxillary implants used in the rehabilitation of edentulous maxilla, the conventional implant-supported fixed partial dentures and the implant-supported fixed complete dentures have not shown a statistically significant difference (Lambert, Weber et al. 2009).
- Maxillary prostheses with ≥6 implants have shown a higher prosthetic survival rate than those with <6 implants (Jaffin and Berman 1991; Lambert, Weber et al. 2009).
- Prosthetic survival rates have been shown to be significantly lower when implants were placed solely anterior to the first premolar region than for those placed with an anterior-posterior distribution (Lambert, Weber et al. 2009).
CASE 33

- Passive fit of prostheses, repair, and maintenance issues are important factors influencing overall survival of implant-supported prostheses along with the number and distribution of implants involved and prosthesis design (Zitzmann and Marinello 2000; Tipton 2002).
- Precision milled-bar retained removable implant-supported fixed partial denture design allows for (Brudvik and Chigurupati 2002; Tipton 2002):
  - Cross-arch stabilization of angulated implants
  - Replacement of hard and soft tissues
  - Removability of prosthesis for improved maintenance
- A minimum of 12 mm of space should be available for precision milled-bar retained prostheses

(Andersson, Carlsson et al. 1996; Ercoli, Graser et al. 1998).
- Based on the clinical findings, the remaining maxillary teeth and mandibular molars were determined to have poor prognosis. After consideration of the number of implants, implant distribution, surgical limitations resulting in implant angulations, and the available soft tissue volume and support, the milled-bar retained implant-supported fixed prosthesis was selected for the rehabilitation of this patient’s maxillary arch. In the mandibular arch, conventional porcelain-fused-to-metal restorations and implant-supported fixed partial dentures in posterior regions, following the extraction of posterior teeth, were planned.

Figures 7 and 8: Impression copings in place.

Figures 11 and 12: Final prostheses.

Figures 9 and 10: Maxillary milled bars.

Figure 13: Posttreatment frontal view.
Questions

1. Which of the following bone types are mostly seen in the maxillary arch?
   A. Type I and II
   B. Type II and III
   C. Type I and III
   D. Type III and IV

2. What is the minimum recommended number of implants in the maxillary arch for an implant-supported fixed prosthesis?
   A. 2
   B. 5
   C. 6
   D. 8

3. What is the minimum recommended interocclusal space for the milled-bar retained implant-supported fixed prosthesis?
   A. 8mm
   B. 9mm
   C. 10mm
   D. 12mm

4. What is the advantage of the milled-bar retained implant-supported fixed prosthesis?
   A. Retrievability
   B. Aesthetics
   C. Cross-arch stabilization
   D. Precision fit
   E. All of the above

5. True or False: Distribution of implants in the edentulous maxilla affects the prosthetic survival rate.
   A. True
   B. False

6. When quality of bone is a compromising factor for the long-term success, which of the following should be considered?
   A. Increase the number of implants involved.
   B. Use systemic medication to improve the bone density.
   C. Use shorter implants.
   D. Establish group function occlusion only.

7. Early implant failures are associated with
   A. Inappropriate surgical technique
   B. Premature loading
   C. Poor bone quality
   D. Infection
   E. All of the above

8. Which of the following prostheses have shown a higher implant failure rate?
   A. Mandibular implant-retained overdenture
   B. Maxillary implant-retained overdenture
   C. Maxillary implant-supported fixed partial denture
   D. Mandibular implant-supported fixed partial denture

9. Regarding the implant length and implant loss, which of the following implant lengths have shown an overall higher failure rate?
   A. 13mm
   B. 12mm
   C. 11mm
   D. 10mm
The authors would like to acknowledge and thank Dr. Robert Berg for clinical case photographs and treatment performed.

References
Case 34
Case 34

Management of a patient with bulimia

CASE STORY
A 42-year-old female patient presents with the chief complaint of “I’m not happy with the way my teeth look.” The patient reports that she has neglected her teeth for the past 20 years and has not received dental treatment other than emergency dental care. The patient exhibits poor oral hygiene and reports that she brushes only occasionally.

Figure 1: Preoperative presentation.

Figure 2: Preoperative right side.

Figure 3: Preoperative left side.

LEARNING GOALS AND OBJECTIVES
- Identify signs of bulimia.
- Understand treatment limitations in patients with bulimia.
- Provide appropriate dental interventions to control future damage.

Medical History
- Bulimia: from 1982–1990

Medications and Allergies
- Methadone 30 mg: for management of previous drug addiction

Social History
- Smoking: one pack of cigarettes per day, for the past 30 years
- Alcohol: drinks alcohol occasionally
- Recreational drugs: previous drug addiction and currently in drug rehabilitation program

Charting
(See Fig. 4.)

Clinical Findings/Problem List
- Generalized gingivitis, moderate localized calculus, mild localized periodontitis
- Evidence of erosion
- Caries: extensive decay in all four quadrants
  - Maxillary right second molar (2) DOL
  - Maxillary right first molar (3) MOD
  - Maxillary right canine (6) L
  - Maxillary lateral incisors (7–10) MD
  - Maxillary left canine (11) B, L
  - Maxillary left first premolar (12) MOD
  - Maxillary left second premolar (13) MOD
  - Maxillary left first molar (14) MODL
  - Mandibular left first molar (19) MO
  - Mandibular left second premolar (20) MOD
  - Mandibular left first premolar (21) MOD

Clinical Cases in Prosthodontics, Leila Jahangiri, Marjan Moghadam, Mijn Choi, and Michael Ferguson, © 2011 Blackwell Publishing Ltd.
PATIENT WITH BULIMIA

Clinical Cases in Prosthodontics

225

Mandibular right first premolar (28) B
Mandibular right second premolar (29) B
Mandibular right first molar (30) B, DO
Mandibular right second molar (31) B, DO
Mandibular right third molar (32) B, MOD
• Missing teeth: Maxillary third molars (1, 16), maxillary left second molar (15), mandibular left second and third molars (17, 18)
• Nonrestorable: Maxillary right second premolar (5)
• Apical periodontitis: Maxillary right second premolar and canine (5, 6)

Radiographic Findings
(See Figs. 5 and 6.)

Diagnosis
• Generalized gingivitis, moderate localized calculus, mild localized periodontitis
• Partial edentulism
• Caries
• Inadequate restorations
• Apical periodontitis
• Erosion

Clinical Decision-Making Determining Factors
• Bulimia is an eating disorder in which the patient, typically female, is preoccupied with her weight and body image. The patient often goes through periods of consuming large amounts of food (bingeing) and then trying to rid herself of the food through self-induced vomiting or the use of laxatives (purging). The chronic exposure of the teeth to the gastrointestinal acid may result in damage, the severity of which depends on the frequency of vomiting. The patient’s status and control of the disorder should be assessed prior to start of any dental treatment (Kavoura, Kourtis et al. 2005).
• Dental caries may occur as a result of plaque buildup. The plaque contains bacteria that can produce acid from fermenting sugars in the plaque such as sucrose and glucose. This causes a drop in pH that can lead to demineralization of the tooth surface. If this process goes unchecked, the pH drop can result in a breakdown of the enamel and the start of caries formation (Kidd and Joyston-Bechal 1997).
• In patients with bulimia, the average pH of vomit has been recorded as 2.9–5.0, mean pH of 3.8. Enamel demineralization can occur at pH of 5.5. The synergistic effect of plaque bacteria and decreased oral pH due to bulimia creates an environment for the caries process to progress rapidly (Milosevic, Brodie et al. 1997; Faine 2003).
Figure 5: Full mouth series of radiographs.

Figure 6: Panoramic radiograph.

Questions

1. **Dental findings in patients with bulimia are**
   A. Erosion of the lingual and occlusal surfaces of the maxillary teeth
   B. High rate of caries
   C. Xerostomia
   D. Enlarged parotid gland
   E. All of the above

2. **What is erosion?**
   A. Loss of tooth structure through oral habit involving a foreign object
   B. Loss of tooth structure through a bacterial chemical process
   C. Loss of tooth structure through a nonbacterial chemical process
   D. Loss of tooth structure through mechanical grinding action

- Plaque control and overall improvement of oral hygiene is essential for the successful outcome of prosthetic treatment for this patient. Assessment of the patient’s motivation for improvement should include the level of improvement of oral hygiene. Definitive prosthetic treatment should not be undertaken unless the patient demonstrates a high level of compliance (Faine 2003).
3. Cessation of smoking should be included in this patient’s plan for oral rehabilitation. This may include the use of counseling and nicotine replacement therapy (NRT). NRT can be in the form of gum, transdermal patch, inhaler, lozenges, or nasal spray. The use of NRT has demonstrated an increased rate of quitting by what percentage?
   A. 10–30%
   B. 30–50%
   C. 50–70%
   D. 70–90%

4. Recommendations for management of a dental patient with bulimia must first involve the discontinuation of the binge-purge behavior through psychological evaluation and psychotherapy. Preventive treatment to control and neutralize the oral pH has been recommended in the form of which of the following:
   A. Fluoride rinses and trays for home use
   B. Use of alkaline mouth rinse after vomiting
   C. Use of soft toothbrush and improved oral hygiene
   D. Sugar-free gum and candy to stimulate salivary flow
   E. All of the above

5. The maxillary right second premolar (5) is nonrestorable and will be extracted. (See Fig. 7.) You are considering the use of an endosseous implant for the management of that edentulous area. Implants in patients with bulimia have not been thoroughly studied. Only case reports exist in the dental literature. What oral finding is most likely to be a contraindication for the use of implants in this patient?
   A. High caries index
   B. Poor oral hygiene
   C. Low oral pH
   D. Tooth erosion

6. Porcelain laminate veneers on the lingual surfaces of maxillary anterior teeth have been prescribed by some clinicians to restore form and to protect those highly susceptible areas from further acidic damage. What may present as the greatest problem with this treatment option?
   A. Breakdown of the adhesive resin
   B. Need for endodontic therapy
   C. Wear of the mandibular anterior teeth
   D. Increased sensitivity

7. Complex restorative treatment should be avoided in patients with bulimia unless a more conservative alternative is not possible. What is the primary reason for this recommendation?
   A. Relapse of bulimic behavior is common.
   B. Patient compliance with complex treatment is often poor.
   C. The poor periodontal prognosis of most bulimic patients contraindicates complex treatment.
   D. Treatment will have additional psychological effects.
8. Initial therapy for patients with more severe bulimia includes which of the following?

A. No dental treatment should be offered until bulimic behavior is controlled.
B. Full mouth provisional restorations should be fabricated until bulimic behavior is controlled.
C. Management of pain due to dentin exposure should be provided until bulimic behavior is controlled.
D. Buildup of missing tooth structures in composite resin should be done provisionally until bulimic behavior is controlled.

9. In a study on clinical findings in patients suffering from bulimia, Roberts and Li found which of the following to be true regarding the periodontal health of their patients?

A. Periodontal health is near normal.
B. Periodontal health is improved because of acidic oral conditions.
C. Periodontal health is severely compromised.

The authors would like to acknowledge and thank Dr. Shadi Abedin and other students of Dr. Meeker and Associates for clinical case photographs and treatment performed at New York University College of Dentistry.

References


Case 35
Case 35
Management of oral manifestations of methamphetamine abuse

Methamphetamine use is estimated at 10.4 million people in the United States and over 35 million people worldwide. Amphetamines are generally prescribed to control weight and to treat attention deficit disorder and narcolepsy, as well as for treatment-resistant depression. Poor oral hygiene, xerostomia, and rampant caries are associated with patients with methamphetamine abuse.

CASE STORY
A 28-year-old female patient presents for comprehensive treatment. She expressed her concerns with poor appearance of her teeth and bleeding gingival tissues.

Figure 1: Preoperative presentation.
Figure 2: Preoperative right side.
Figure 3: Preoperative left side.

LEARNING GOALS AND OBJECTIVES
- Understand potential systemic side effects of methamphetamine abuse.
- Understand the etiology of methamphetamine-induced oral manifestations.
- Learn important factors in treating the oral complications related to methamphetamine abuse.

Medical History
- History of methamphetamine abuse about 5 years ago

Dental History
- Even though the patient had frequent dental visits over the past 3 years, she reported suffering from dry mouth, caries and bleeding gingival tissues.
Clinical Findings/Problem List
- Generalized rampant caries on the existing dentition
- Generalized moderate to severe plaque accumulation
- Generalized erythematous and edematous gingival tissue
- Existing provisional restorations on the maxillary anterior teeth

Radiographic Findings
(See Fig. 6.)

Diagnosis
- Poor oral hygiene
- Generalized moderate to severe periodontitis
- Rampant caries
- Xerostomia
- Methamphetamine abuse

Clinical Decision-Making Determining Factors
- Methamphetamine is a white, odorless powder that can be further purified into the "ice" form that is usually smoked and very addictive.
- Methamphetamine-induced dopamine release in the brain causes a rush of pleasure. The side effects of methamphetamine abuse include cardiac dysrhythmias, hypertension, and tachypnea.
- Methamphetamine is structurally related to epinephrine and can increase both systolic and diastolic blood pressures. Methamphetamine also causes cognitive and emotional changes including paranoia, anxiety, depression, irritability, hallucinations, mood swings, and violent behavior. Psychosis and paranoia can persist for years after methamphetamine use is stopped (Seiden,
CASE 35


- Xerostomia, rampant caries, bad taste, bruxism, and muscle trismus are common dental complications related to methamphetamine abuse (McGrath and Chan 2005; Donaldson and Goodchild 2006; Shaner, Kimmes et al. 2006; Hamamoto and Rhodus 2009).
- Reduction of unstimulated salivary flow due to decreased salivary secretion by inhibitory alpha-2 receptors results in saliva rich in protein, causing the patient’s sensation of dryness (Goodchild and Donaldson 2007).
- The caries in chronic methamphetamine users is unique in that it mostly involves the buccal smooth surface of the teeth and the interproximal surfaces of the anterior teeth. The caries caused by methamphetamine abuse progress more slowly (Rhodus and Little 2005; Goodchild and Donaldson 2007).
- Methamphetamine’s duration of action can be up to 24 hours. If the patient has used methamphetamine within the last 24 hours, the vasoconstrictor in the local anesthetic could result in increased risk for cardiac dysrhythmias, hypertension, myocardial infarction, and cerebrovascular accidents (Hamamoto and Rhodus 2009).

- Frequent oral hygiene instruction and prophylaxis are very important for controlling progression of caries. Dietary counseling to reduce carbohydrate-rich soft drinks and the use of fluoride via trays and rinses should be part of dental management.

Questions

1. The most important factor in treating patients with methamphetamine-induced rampant caries is
   A. Fabrication of new restorations
   B. Discontinuation of use of methamphetamine
   C. Frequent dental visits
   D. Fabrication of occlusal device

2. Methamphetamine can cause
   A. Increase in systolic pressure
   B. Increase in diastolic pressure
   C. Dry mouth
   D. All of the above

3. Methamphetamine’s duration of action is
   A. Up to 24 h
   B. Up to 48 h
   C. Up to 72 h
   D. Up to a month

4. Oral manifestation of methamphetamine abuse includes
   A. Xerostomia
   B. Rampant caries
   C. Bruxism
   D. Trismus
   E. All of the above
The authors would like to acknowledge and thank Dr. Ryan Sellinger for clinical case photographs and treatment performed at New York University College of Dentistry.

References


**Case 36**

**Management of cleidocranial dysplasia I—treatment of an adolescent patient**

**CASE STORY**
A 17-year-old male patient presents with a chief complaint of “I don’t like the way my teeth look, and I would like to have a nice smile.” The patient is accompanied by his mother (see Case 37) and has been diagnosed with cleidocranial dysplasia (CCD). The patient has received only palliative and emergency care for his dental condition and no formal management plan has been pursued for the treatment of CCD.

**LEARNING GOALS AND OBJECTIVES**
- To recognize signs of CCD
- To discuss treatment approaches for a young patient with CCD
- To understand the advantages and disadvantages of various treatment options
- To manage CCD dental treatment with a multidisciplinary approach

**Figures 1, 2, and 3:** Right, left, and maximum intercuspation.

**Figure 4:** Maxillary occlusal view.

**Figure 5:** Mandibular occlusal view.
Medical History
- Cleidocranial dysplasia

Dental History
- Palliative treatment including extraction of mobile primary teeth

Medications and Allergies
- No medications
- No known drug allergies

Review of Systems
- Vital signs:
  - Blood pressure: 120/78
  - Heart rate: 70 beats/minute
  - Respiration rate: 16 breaths/minute

Significant Soft Tissue Examination Findings
- No significant findings

Significant Clinical Findings/Problem List
- Anterior open bite
- Bilateral posterior cross-bite
- Underdeveloped maxilla, class III malocclusion
- Retention of primary teeth

• Supernumerary teeth
• Poor anterior aesthetics
• Plaque accumulation
• Deficiency in speech

Radiographic Findings

Figure 6: Panoramic radiograph.

Charting
(See Fig. 7.)

Diagnosis
- Cleidocranial dysplasia
- Deficient aesthetics

Figure 7: Dental charting of erupted teeth.
**Clinical Decision-Making Determining Factors**

- Cleidocranial dysplasia (CCD) is an autosomal dominant condition that is genetically inherited. The patient presented here has inherited this condition from his mother (see Case 37). The genetic condition affects bone growth, often causing aplasia (defective development) or hypoplasia (incomplete or underdevelopment) of bones undergoing intramembranous ossification. The general appearance of a person presenting with CCD is typically frontal, parietal, and occipital bossing; underdevelopment of the maxilla; and a brachycephalic appearance of the skull. The clavicles are among the bones commonly affected by this condition (Gonzalez Lopez, Ortiz Solalinde et al. 2004; Angle and Rebellato 2005; Bratu 2005).

- Dental findings in patients with CCD may include class III jaw relationship, underdeveloped maxilla, overretention of deciduous teeth, failure or delayed eruption of permanent teeth, multiple supernumerary teeth, and cyst formation. Because dental complications have a direct effect on the patient’s quality of life, CCD patients are often in extensive dental treatment that includes multiple disciplines (Golan, Baumert et al. 2004; Angle and Rebellato 2005; Bratu 2005).

- Typical treatment of patients with CCD involves a combination of oral surgery and orthodontics followed by prosthetic treatment as needed. There are several approaches to the staging of the surgical and orthodontic treatments. One of the most common approaches, known as the Jerusalem approach, requires the removal of deciduous and supernumerary teeth and active eruption of the permanent dentition. More specifically, during the first stage of treatment, which occurs typically around the dental age of 7–8, the anterior deciduous teeth and supernumerary teeth are surgically removed. The permanent incisors are exposed and bonded attachments are placed to facilitate the eruption and alignment of the permanent incisors.

- During the second stage of this approach, which occurs during the dental age of 10–11, the remaining deciduous and supernumerary teeth are removed. The unerupted premolars and canines are exposed and brought into proper position by forced eruption. The posterior teeth provide anchorage during stage one, and the anterior teeth as well as the first molars provide anchorage during stage two (Becker, Lustmann et al. 1997; Becker, Shteyer et al. 1997).

- Other approaches to treatment of patients with CCD include the Toronto-Melbourne approach and the Belfast-Hamburg approach. In the former approach, the deciduous teeth are initially removed and exposure of unerupted permanent teeth is delayed until after the permanent first molars have spontaneously erupted. This approach requires several small surgeries. In the latter approach, all surgery is limited to one session where all deciduous and supernumerary teeth are removed and all permanent teeth are exposed and allowed to erupt either spontaneously or with the aid of orthodontic appliances (Becker, Lustmann et al. 1997; Becker, Shteyer et al. 1997).

- Early intervention is key in management of patients with cleidocranial dysplasia. Our patient was unable to receive the care he needed at the more typical age of 10–12. He presented for treatment at the age of 17. As the patient ages, the success rate of treatment can decrease. Some factors that contribute to the decrease in predictability in treatment outcomes with increased age include obstruction by advanced development of supernumerary teeth, increased displacement of permanent teeth, poor root development of permanent teeth, ankylosis of teeth that require movement, and the closure of the apices of teeth requiring active eruption (Jensen and Kreiborg 1990).
Questions

1. Cleidocranial dysplasia is
   A. A congenital disorder
   B. An acquired disorder
   C. A disorder affecting the elderly
   D. A disorder affecting only the oral/dental structures

2. Management of CCD involves a multidisciplinary approach due to complexity of the patient presentation. Team members usually include the orthodontist, oral and maxillofacial surgeon, and the restorative dentist. At what point should the restorative dentist become involved in treatment of these patients?
   A. From the outset because the restorative treatment plan can help guide surgical and orthodontic treatment
   B. After the first series of extractions where the permanent dentition is exposed
   C. After the completion of the surgical and orthodontic phases
   D. There is usually no need for restorative treatment if the surgical and orthodontic phases are executed properly.

3. Dental features of cleidocranial dysplasia include all of the following except
   A. Cyst formation of unerupted teeth
   B. Retention of deciduous teeth
   C. Missing secondary dentition
   D. Delayed eruption of secondary dentition

4. The physical features of cleidocranial dysplasia include all of the following except
   A. Missing clavicles
   B. Tall and lanky stature
   C. Frontal bossing
   D. Underdeveloped maxilla

5. A staged orthodontics treatment approach is one in which the anterior permanent dentition is guided into proper occlusion and followed by the posterior permanent dentition. According to Daskalogiannakis et al., what is the main advantage of a two-stage approach to the treatment of patients with cleidocranial dysplasia?
   A. Shortened treatment time
   B. Ability to maintain the patient’s existing occlusal vertical dimension
   C. Ability to avoid maxillofacial surgery
   D. There is no advantage to this treatment modality versus the others.

6. The RUNX2 gene on the short arm of chromosome 6 had been found to be the master gene in the formation of bone and dental tissues. It is a defect on this gene that causes cleidocranial dysplasia. How can this information be used in the treatment of patients suffering from cleidocranial dysplasia?
   A. Genetic testing is not needed because manifestation of signs are early enough that they do not evade diagnosis.
   B. Genetic testing should be reserved for patients with a familial history of cleidocranial dysplasia.
   C. Genetic diagnosis of these patients can lead to early detection and early intervention.
   D. Genetic testing is too invasive: the risks do not outweigh the benefits.

7. Early intervention in management of patients with cleidocranial dysplasia is key. Which of the following is the reason for this?
   A. The patient will not remember the trauma of the surgical procedures.
   B. Due to incomplete growth of facial bones, treatment outcomes are more favorable.
   C. Lack of closure of tooth apices allows for more successful active eruption.
   D. All of the above
8. In patients with CCD, the deciduous dentition often requires extraction followed by orthodontic intervention for active eruption of permanent dentition into occlusion. Why is this necessary?

A. Removal of deciduous teeth does not necessarily lead to eruption of permanent dentition in CCD patients.
B. To ensure proper bone formation after eruption of permanent dentition is achieved.
C. To ensure proper alignment of the permanent dentition after extraction of the deciduous dentition.
D. To ensure development of soft tissues surrounding the permanent teeth.

The authors would like to acknowledge and thank Dr. Tonino Ciocca and Dr. Mohammad Alavi for clinical case photographs taken at New York University College of Dentistry.

References


Case 37
CASE STORY
A 49-year-old female patient presents with a chief complaint of “I want to be able to smile without feeling self-conscious.” The patient is diagnosed with cleidocranial dysplasia (CCD). Her dental treatment has typically involved extraction of mobile or carious teeth and replacement of missing teeth with removable prostheses. See Case 36 for presentation of this patient’s son.

Medical History
- Cleidocranial dysplasia

Dental History
- Extraction of mobile or nonrestorable teeth
- Endodontic therapy of mandibular left canine
- Removable partial dentures
- Full coverage metal-ceramic restorations

LEARNING GOALS AND OBJECTIVES
- To recognize signs of cleidocranial dysplasia (CCD)
- To discuss treatment approaches for an adult patient with CCD
- To understand the advantages and disadvantages of various treatment options
- To manage CCD dental treatment with a multidisciplinary approach
**Medications and Allergies**
- Birth control pills
- No known drug allergies

**Review of Systems**
- Vital signs:
  - Blood pressure: 122/80
  - Heart rate: 72 beats/minute
  - Respiration rate: 16 breaths/minute

**Soft Tissue Examination Findings**
- No significant findings

**Charting**
(See Fig. 7.)

**Significant Clinical Findings/Problem List**
- Partial edentulism
- Reverse articulation—left posterior
- Reverse articulation—anterior, involving maxillary right lateral incisor (7)
- Periodontal disease, including but not limited to furcation involvement of maxillary primary left and right second molars (A and J)
- Class II mobility of mandibular right first molar (30)
- Periapical pathology and pain of mandibular left canine (22)

**Diagnosis**
- Cleidocranial dysplasia
- Partial edentulism
- Periradicular periodontitis
- Anterior and posterior cross articulation
- Localized severe periodontal disease

**Clinical Decision-Making Determining Factors**
- Cleidocranial dysplasia (cleido refers to the collar bone, cranial refers to the head, and dysplasia refers to abnormal forming) is an autosomal dominant condition that is often genetically inherited. The patient presented in this case story did not inherit the condition from either parent. It is reported that of all cleidocranial dysplasia cases, the majority are genetically inherited, but up to one-third can be spontaneous genetic mutations. This patient has also passed CCD on to her son (see Case 36). It is transmitted as an autosomal dominant trait. CCD is caused by mutation in the runX2 gene on chromosome 6p21. The genetic condition affects bone growth, often causing aplasia (defective development) or hypoplasia (incomplete or underdevelopment) of bones undergoing intramembranous ossification. The general appearance of a person presenting with CCD is frontal, parietal, and occipital bossing; underdevelopment of the maxilla; and a brachycephalic appearance of the skull. The clavicles

---

![Dental charting](image-url)

Figure 7: Dental charting.
are among the bones commonly affected by this condition (Gonzalez Lopez, Ortiz Solalinde et al. 2004; Angle and Rebellato 2005; Bratu 2005).

- Dental problems are typically the most significant problems in CCD patients and may include class III jaw relationship, underdeveloped maxilla, overretention of deciduous teeth, delayed eruption of permanent teeth, failure of eruption of permanent dentition, multiple supernumerary teeth, and cyst formation. Because dental complications have a direct effect on their quality of life, CCD patients are often involved in extensive dental treatment that includes multiple disciplines (Golan, Baumert et al. 2004; Angle and Rebellato 2005; Bratu 2005).

- Typical treatment of patients with CCD involves an aggressive combination of oral surgery and orthodontics followed by prosthetic treatment as needed, starting at a young age before the complete development of the roots of permanent teeth (See Case 36). Treatment of adult patients typically involves restoration of defective teeth and replacement of missing teeth with removable or implant prostheses (Jensen and Kreiborg 1990).

- The patient presented here did not have access to proper medical care at an early age and was not diagnosed with CCD until her midtwenties. The treatment that she received was geared toward management of emergencies via extractions and endodontic therapy rather than a more comprehensive treatment plan. The patient was unable to receive this type of treatment at the more typical age of 10–12 years. She presents for treatment at the age of 49. The patient’s age presents a great challenge in treatment planning and management. There is a paucity of evidence and sufficient number of case reports with data on treatment of these patients with osseointegrated implants. The limitations with implant options include presence of unerupted teeth in the underlying bone, as well as osseointegration outcome with aplastic and hypoplastic alveolar bone (Petropoulos, Balshi et al. 2004).

Questions

1. What is the greatest challenge to orthodontic treatment of an adult patient with CCD?
   A. Lack of adequate number of teeth for anchorage
   B. Poor quality of bone leading to periodontal disease in adulthood
   C. Poor quality of bone leading to increased rate of tooth mobility
   D. High caries rate leading to tooth loss

2. One of the most significant challenges involved with treatment of an adult patient with CCD is
   A. Inadequate/delayed healing due to worsening of the CCD condition with age
   B. Poor bone quality leading to failure of abutment teeth used for fixed or removable prostheses
   C. Adult onset chronic periodontal disease
   D. Difficult recovery after extensive surgical procedures

3. If early access to comprehensive treatment is limited, the patient with CCD usually receives palliative dental care typically consisting of extraction of mobile or carious teeth. The most detrimental result of receiving only palliative treatment can be
   A. Psychological strain for the CCD patient
   B. Supraeruption of impacted teeth
   C. Fewer treatment options due to loss of key abutment teeth
   D. Continued growth of the mandible leading to prognathism in the adult
4. After consultation with different dental disciplines and considering the difficulties of extracting the mandibular right premolars (28 and 29), the treatment plan for the patient’s mandibular arch includes extraction of right first molar (30) due to hopeless periodontal prognosis. Considering the patient’s age and the condition of the remaining teeth, what type of prosthesis is recommended for replacement of the missing teeth in the mandible?
A. Implant placement in the mandibular left region and provision of an implant-retained removable partial denture
B. Conventional fixed partial dentures
C. Removal of mandibular teeth and fabrication of implant-retained fixed partial dentures
D. Removable complete denture after extraction of all remaining teeth

5. The treatment plan for the patient’s maxillary arch has been determined with the input of the periodontist. It is determined that all of the remaining maxillary teeth will be maintained. The prosthetic treatment plan includes a removable partial denture. What is the prime concern about fabrication of the removable partial denture for this patient?
A. High caries risk of the remaining abutment teeth
B. Long-term prognosis of remaining abutment teeth
C. Eruption of the impacted supernumerary under pressure of the removable partial denture
D. Intrusion of abutment teeth due to poor quality of supporting bone

6. The use of dental implants may be controversial for CCD patients because
A. Permanent teeth may be difficult to extract due to malformed teeth.
B. Permanent teeth may be difficult to extract due to their deep unerupted positions.
C. Extraction of teeth may lead to inadequate bony ridges for implant placement.
D. All of the above
CASE 37

The authors would like to acknowledge and thank Dr. Tonino Ciocca and Dr. Mohammad Alavi for clinical case photographs and treatment performed at New York University College of Dentistry.

References


The National Craniofacial Association: http://www.facescranio.org/Disord/CCD.htm
Index

Page numbers followed by f denote photographs.

A
Abrasion, tooth wear from, 139
Abutment tooth, crown-to-root ratio for, 169
Acquiring information, 4–6
The Aesthetic Zone, 87
American College of Prosthodontists (ACP), 29
American Dental Association
Center for Evidence-Based Dentistry, 5, 6
on clinical recommendations, 4
on Evidence-Based Practice, 3
on systematic review, 4
AMSTAR, 6
Ankylosis of teeth in cleidocranial dysplasia, 238
Anterior-posterior spread, 187
Anterior teeth rehabilitation
combination of complete and partial coverage
restorations (case 14), 92–96
answers, 95
case story, 92, 92f
clinical decision-making determining factors, 93
clinical findings/problem list, 93
dental history, 93
diagnosis, 93
learning goals and objectives, 93
medical history, 93
medications and allergies, 93
photographs
final restorations, 92f
pretreatment front view, 92f
pretreatment incisal display, 92f
tooth preparation competed: lateral incisors
for PLV, central incisors for full-coverage
crowns, 92f
questions, 94–95
review of systems, 93
significant extraoral findings, 93

significant soft tissue findings, 93
social history, 93
partial coverage restorations (case 15), 98–102
answers, 102
case story, 98, 98f, 99f
clinical decision-making determining factors, 99–100
clinical findings/problem list, 99
dental history, 99
diagnosis, 99
learning goals and objectives, 99
medical history, 99
medications and allergies, 99
photographs
central and lateral incisors after removal of
existing restorations, 98f
final restorations, 99f
lingual view of prepared teeth, 99f
preparations, 99f
pretreatment, central and lateral incisors, 98f
pretreatment maxillary occlusal view, 98f
pretreatment presentation, 98f
questions, 100–101
review of systems, 99
significant extraoral findings, 99
significant soft tissue findings, 99
social history, 99
requiring orthodontic extrusion (case 16), 104–107
answers, 107
case story, 104, 104f
clinical decision-making determining factors, 105
dental history, 104
diagnosis, 105
learning goals and objectives, 104
medical history, 104
medications and allergies, 104
photographs
- orthodontic treatment, 104f
- posttreatment presentation, 104f
- pretreatment presentation, 104f
- questions, 106–107
- review of systems, 104
- significant clinical findings/problem list, 105
- significant soft tissue examination findings, 105
- social history, 104

Application of knowledge, 6
Appraisal of evidence/information, 6
Asking the “right” question, 3–4
Assessment, 6
Attrition, tooth wear and, 139, 148

B
Belfast-Hamburg approach, to cleidocranial dysplasia treatment, 238
Biomechanical characteristics of natural tooth, 213
Bleaching, 87–88
Bone grafts, for residual ridge enhancement, 30
Bone loss, with tooth-implant connected prostheses, 213, 214
Bone type classification, 17
Bulimia (case 34), 224–228
- answers, 228
- case story, 224, 224f
- charting, 225f
- clinical decision-making determining factors, 226, 225
- clinical findings/problem list, 224–225
- diagnosis, 225
- learning goals and objectives, 224
- medical history, 224
- medications and allergies, 224
- photographs
  - full mouth radiographs, 226f
  - panoramic radiograph, 226f
  - preop left side, 224f
  - preop presentation, 224f
  - preop right side, 224f
- questions, 226–228
- radiographic findings, 226f
- social history, 224

C
Candidiasis, 24, 126
Canine transposition. See Maxillary canine transposition (case 18)
Cantilever length, 187
Cardiovascular disease, association with periodontal disease, 169

Caries
- in chronic methamphetamine users, 232
- plaque buildup and, 225
- as sequela to xerostomia, 169
CASP (Critical Appraisal Skills Programme), 6
CBVT (cone beam volumetric tomography), 193
CCD, See Cleidocranial dysplasia (CCD)
Cementable fixed prostheses, implant-supported (case 31), 206–210
Center for Evidence-Based Dentistry, American Dental Association, 5, 6
Central incisor. See Fractured central incisor
Centre for Evidence-Based Dentistry, 6
Ceramic crown
- combination of complete and partial coverage restorations (case 14), 92–96
- for fractured central incisor, 86–88
- shade selection and color matching, 88
Cleidocranial dysplasia (CCD)
- inheritance of, 238, 243
- treatment of an adolescent patient (case 36), 236–240
  - answers, 240
  - case story, 236, 236f
  - charting, 237f
  - clinical decision-making determining factors, 238
  - dental history, 237
  - diagnosis, 237
  - learning goals and objectives, 236
  - medical history, 237
  - medications and allergies, 237
  - photographs
    - mandibular occlusal, 236f
    - maxillary occlusal, 236f
    - right, left, and maximum intercuspation, 236f
  - questions, 239–240
  - radiographic findings, 237f
  - review of systems, 237
  - significant soft tissue examination findings, 237
- treatment of an adult patient (case 37), 242–246
  - answers, 245
  - case story, 242, 242f
  - charting, 243f
  - clinical decision-making determining factors, 243–244
  - dental history, 242–243
  - diagnosis, 243
  - learning goals and objectives, 242
  - medical history, 242
  - medications and allergies, 243
photographs
  mandibular occlusal, 242f
  maxillary occlusal, 242f
  panoramic radiograph, 242f
  right, left, and maximum intercuspation, 242f
  questions, 244–245
  review of systems, 243
  significant clinical findings/problem list, 243
  significant soft tissue examination findings, 243
Clinical recommendation, ADA position on, 4
Cochrane Library, 5
Cohort studies, 5, 5f
Color matching
  for ceramic crowns, 88
  for porcelain laminate veneer (PLV), 75, 81, 88
Combination syndrome, patient with (case 3), 22–26
  answers, 26
  case story, 22, 22f
  charting, 23f
  clinical decision-making determining factors, 23–24
  clinical findings/problem list, 23
  dental history, 23
  diagnosis, 23
  learning goals and objectives, 23
  medical history, 23
  medications and allergies, 23
  photographs
    final artificial tooth arrangement and try-in, 22f
    preop, 22f
    preop maxilla, 22f
  questions, 24–25
  review of systems, 23
  significant soft tissue examination findings, 23
  social history, 23
  syndrome characteristics, 24
Computed tomography (CT), 193
Cone beam volumetric tomography (CBVT), 193
Critical Appraisal Skills Programme (CASP), 6
Crowding, multidisciplinary approach to severe
  (case 17), 110–115
  answers, 114
  case story, 110, 110f
  charting, 111, 111f
  clinical decision-making determining factors, 112
  clinical findings/problem list, 111
  diagnosis, 112
  learning goals and objectives, 111
  medical history, 111
  photographs
    preop left side, 110f
    preop mandible, 110f
Dentures
  conventional complete denture prostheses (case 1), 10–14
  implant-retained removable partial denture prosthesis
    (case 6), 40–44
  implant-supported fixed complete denture prostheses (case 27), 180–183
  mandibular overdenture
  overdenture
    ectodermal dysplasia (case 8), 54–58
  edentulous patient with two-implant-retained
    mandibular overdenture (case 2), 16–20
  10-year probability of survival for fixed partial
    dentures, 148
Discoloration, reasons for, 87
  “Dowel Dilemma,” application of PICO format to, 4,
    5–6
Dry mouth, 126, 230, 232
EBP. See Evidence-Based Practice (EBP)
Ectodermal dysplasia (ED)
  hypohidrotic, 55
  implant-retained removable prostheses (case 9),
    60–64
  answers, 64
  case story, 60, 60f–61f
  clinical decision-making determining factors,
    61–62, 62f
  clinical findings/problem list, 61
  dental history, 61
  diagnosis, 61
  learning goals and objectives, 61
  medical history, 61
  photographs
    computerized tomography, 61f
    front view, 60f
    implants placed in the mandible, 62f
    mandibular arch during treatment, 62f
mandibular occlusal view, 61f
maxillary and mandibular prostheses, 62f
maxillary occlusal view, 60f
panoramic radiograph, 61f
posttreatment front view, 62f
side view, 60f
surgical placement of implants, 62f
questions, 63
radiographic findings, 61f
multidisciplinary approach (case 10), 66–71
answers, 70
case story, 66, 66f
clinical decision-making determining factors, 67–68
clinical findings/problem list, 67
dental history, 67
diagnosis, 67
learning goals and objectives, 66
medical history, 66
photographs
before and after change in vertical dimension of occlusion, 69f
cephalometric radiograph—lateral view, 67
diagnostic casts, 69f
diagnostic wax-up, 68f
frontal view, 67f
full mouth series radiographs, 68f
intraoral guides, 68f
maxillary and mandibular occlusal views, 67
panoramic radiograph, 67
preprosthetic treatment left and right MI, 66f
preprosthetic treatment maximum intercuspation (MI), 66f
provisional restorations, 69f
questions, 69–70
radiographic findings, 67, 67f–68f
overdenture prostheses (case 8), 54–58
answers, 57
case story, 54, 54f
clinical decision-making determining factors, 55–56
clinical findings/problem list, 55
dental history, 55
diagnosis, 55
learning goals and objectives, 55
medical history, 55
photographs
panoramic radiograph, 55f
periapical radiographs, 55f
postop, left side, 56f
postop, right side, 56f
postop presentation, 56f
preop mandible, 54f
preop maxilla, 54f
preop mounted diagnostic casts, 54f
preop presentation, 54f
questions, 57
radiographic findings, 55, 55f
Rapp-Hodgkins anhidrotic, 61
Edentulous patient. See also Full mouth rehabilitation;
Partially edentulous patient
classification system, American College of Prosthodontists (ACP), 29
with conventional complete denture prostheses (case 1), 10–14
answers, 14
case story, 10, 10f
clinical decision-making determining factors, 11–12
clinical findings/problem list, 11
dental history, 10
diagnosis, 11
extraoral examination, 11
learning goals and objectives, 10
medical history, 10
medications and allergies, 10
photographs
completed dentures, 12f
preop, 10f
questions, 12–13
review of systems, 10
social history, 10–11
soft tissue examination, 11
with severely atrophic mandible (case 4), 28–32
answers, 32
case story, 28, 28f
clinical decision-making determining factors, 29–30
dental history, 28
diagnosis, 29
learning goals and objectives, 28
medical history, 28
medications and allergies, 28
photographs
panoramic radiograph, 29f
pretreatment mandible, lateral view, 28f
pretreatment mandible, occlusal view, 28f
questions, 30–31
radiographs, 29f
review of systems, 28
significant clinical findings/problem list, 28
significant soft tissue examination findings, 28
social history, 28
with two-implant-retained mandibular overdenture (case 2), 16–20
answers, 20
case history, 16, 16f
case story, 16
clinical decision-making determining factors, 17
clinical findings/problem list, 17
dental history, 16
diagnosis, 17
learning goals and objectives, 16
medical history, 16
medications and allergies, 16
photographs
  postop, 18f
  preop, 16f
questions, 18–19
review of systems, 17
significant soft tissue examination findings, 17
social history, 17
Endodontics
implant therapy versus endodontic therapy (case 24),
  160–164
answers, 163
case story, 160, 160f
clinical decision-making determining factors,
  161–162
clinical findings/problem list, 161
diagnosis, 161
learning goals and objectives, 161
medical history, 161
photographs
  panoramic radiograph, 161f
  preop left side, 160f
  preop maxilla with existing provisional, 160f
  preop presentation, 160f
  preop right side, 160f
questions, 162–163
radiographic findings, 161f
management of endodontically treated teeth
  (case 25), 166–172
answers, 172
case story, 166, 166f
charting, 168f
clinical decision-making determining factors,
  168–169
clinical findings/problem list, 168
dental history, 167
diagnosis, 168
learning goals and objectives, 167
medical history, 167
medications and allergies, 168
photographs
  preop full mouth radiographs, 167f
  preop panoramic radiograph, 166f
radiographs of mandibular left posterior
dentition, 167f
questions, 169–171
review of systems, 168
significant extraoral examination findings, 168
significant soft tissue examination findings, 168
social history, 168
retreatment, success rate after, 175
survival rate after treatment followed by coronal
restoration, 175
Erosion, tooth wear from, 139, 156
Evidence-Based Dentistry (journal), 6
Evidence-Based Practice (EBP), 3–6
description of, 3
process steps
  step 1 (Ask), 3–4
  step 2 (Acquire), 4–6
  step 3 (Appraise), 6
  step 4 (Apply), 6
  step 5 ( Assess), 6
therapy question, evidence structure for, 4, 5f
Exostoses, 148
Extractions, prognostic indicators for strategic in full
mouth rehabilitation (case 26), 174–178
Extrusion. See Orthodontic extrusion

F
Ferrule, defined, 162
Florid cemento-osseous dysplasia (FCOD) (case 5),
  34–38
answers, 38
case story, 34, 34f–35f
clinical decision-making determining factors, 36
clinical findings/problem list, 36
dental history, 36
diagnosis, 36
learning goals and objectives, 36
medical history, 36
photographs
  maxillary and mandibular occlusal views, 35f
  maxillary prosthesis, 36f
  panoramic radiograph, 35f
  patient profile throughout treatment, 36f
  periapical radiographs, 35f
  posttreatment front view, 36f
  pretreatment front view, 34f
  pretreatment maximum intercuspation, 34f
  pretreatment side view, 34f, 35f
  prosthesis remounted, 36f
questions, 37
radiographic findings, 35f, 36
Fractured central incisor

mild (case 11), 74–78
  answers, 77
  case study, 74, 74f
  clinical decision-making determining factors, 75–76
  clinical findings/problem list, 75
  dental history, 75
  diagnosis, 75
  extraoral examination, 75
  learning goals and objectives, 75
  medical history, 75
  medications and allergies, 75
  photographs
    porcelain laminate veneer, 74f
    porcelain laminate veneer intraoral, 74f
    porcelain laminate veneer on the master cast, 74f
    prepared right central incisor, 74f
    pretreatment view, 74f
  questions, 76–77
  review of systems, 75
  social history, 75
  soft tissue examination, 75

moderate (case 12), 80–84
  answers, 83
  case study, 80, 80f
  clinical decision-making determining factors, 81
  dental history, 80–81
  diagnosis, 81
  learning goals and objectives, 80
  medical history, 80
  medications and allergies, 81
  photographs
    bonding surface should be equal to or exceed the amount of tooth structure being replaced, 80f
    final restoration, 80f
    preop class IV fracture maxillary right central incisor, 80f
  questions, 82–83
  review of systems, 81
  significant extraoral findings, 81
  significant soft tissue findings, 81
  social history, 81

severe (case 13), 86–90
  answers, 89
  case study, 86, 86f
  clinical decision-making determining factors, 87–88
  clinical findings/problem list, 87
  dental history, 87
  diagnosis, 87
  learning goals and objectives, 87
  medical history, 87
  medications and allergies, 87
  photographs
    core buildup and preparation of fractured teeth; finish line is a deep chamfer, 86f
    final restorations, 86f
    pretreatment fractured right lateral and central incisors, 86f
    provisional restorations, 86f
    questions, 88–89
    review of systems, 87
    significant extraoral findings, 87
    significant soft tissue findings, 87
    social history, 87
  Full mouth rehabilitation
    combination of implant and tooth-supported fixed and removable prostheses (case 33), 218–222
    answers, 221
    case study, 218, 218f
    clinical decision-making determining factors, 219–220
    clinical findings/problem list, 219
    dental history, 219
    diagnosis, 219
    learning goals and objectives, 219
    medical history, 219
    photographs
      final prostheses, 220f
      impression copings in place, 220f
      maxillary milled bars, 220f
      panoramic radiograph, 219f
      posttreatment front view, 220f
      pretreatment left and right sides, 218f
      pretreatment occlusal and front views, 218f
    questions, 220–221
    radiographic findings, 219, 219f
    combination of implant and tooth-supported fixed prostheses (case 32), 212–216
    answers, 215
    case study, 212, 212f
    clinical decision-making determining factors, 213–214
    clinical findings/problem list, 213
    dental history, 212
    diagnosis, 213
    learning goals and objectives, 212
    medical history, 212
INDEX

prognostic indicators for strategic extractions (case 26), 174–178
answers, 177
case story, 174, 174f
clinical decision-making determining factors, 175
clinical findings/problem list, 175
dental history, 175
diagnosis, 175
learning goals and objectives, 175
medical history, 175
photographs
    postop presentation, 175f
preop mandible, 174f
preop maxilla, 174f
preop presentation, 174f
questions, 176–177
radiographic findings, 175f
Furcated teeth, retention rates for, 175

G
Golden proportion rule, 120
Gold restorations, wear of, 140, 148
Guidelines, 5, 5f

H
Hydrogen peroxide gel, 87

I
Implant-retained removable partial denture (IRRPD) prosthesis (case 6), 40–44
answers, 44
case story, 40, 40f
charting, 41f
clinical decision-making determining factors, 41–42, 42f
dental history, 41
diagnosis, 41
learning goals and objectives, 41
medical history, 41
medications and allergies, 41
photographs
    design of removable partial denture, 42f
implant-retained removable partial denture, 40f
posttreatment maxilla with implant-retained removable partial denture, 40f
posttreatment smile, 40f
removable partial denture framework, 42f
questions, 43–44
review of systems, 41
significant clinical findings/problem list, 41
significant soft tissue examination findings, 41
social history, 41
Implant-retained removable prostheses
ectodermal dysplasia (ED) (case 9), 60–64
partial denture (IRRPD) prosthesis (case 6), 40–44
Implant-supported fixed complete denture prostheses (case 27), 180–183
answers, 183
case story, 180, 180f
clinical decision-making determining factors, 181
clinical findings/problem list, 181
dental history, 181
diagnosis, 181
learning goals and objectives, 180
medical history, 181
photographs
    mandibular prosthesis intaglio surface, 181f
mandibular prosthesis intraoral view, 181f
panoramic radiograph, 180f
posttreatment intraoral front view, 181f
pretreatment front intraoral view, 180f
pretreatment front view, 180f
questions, 182
radiographic findings, 180f, 181
social history, 181
Implant-supported prostheses
cementable fixed prostheses (case 31), 206–210
combination of implant and tooth-supported fixed and removable prostheses (case 33), 218–222
combination of implant and tooth-supported fixed prostheses (case 32), 212–216
fixed complete denture prostheses (case 27), 180–183
full mouth rehabilitation (case 28), 186–190
full mouth rehabilitation (case 29), 192–197
screw-retained prostheses (case 30), 200–203
Implant therapy versus endodontic therapy (case 24), 160–164
answers, 163
case story, 160, 160f
clinical decision-making determining factors, 161–162
clinical findings/problem list, 161
diagnosis, 161
learning goals and objectives, 161
medical history, 161
photographs
    panoramic radiograph, 161f
preop left side, 160f
preop maxilla with existing provisional, 160f
| preop presentation, 160f |
| preop right side, 160f |
| questions, 162–163 |
| radiographic findings, 161f |
| Impression, accuracy of, 194 |
| IRRPDs (implant-retained removable partial dentures) (case 6), 40–44 |

**J**

Jerusalem approach, to cleidocranial dysplasia treatment, 238

*Journal of Evidence-Based Dental Practice, 6*

**M**

Malocclusion

pseudo-class III, 139

worn dentition resulting from (case 21), 138–143

Mandible, severely atrophic (case 4), 28–32

Mandibular growth, 62

Mandibular overdenture, two-implant-retained (case 2), 16–20

Maxilla

canine transposition (case 18), 118–122

milled-bar retained implant-supported fixed prosthesis (case 33), 186–190

restoration of completely edentulous (case 28), 186–190

Maxillary canine transposition (case 18), 118–122

answers, 122

case story, 118, 118f

charting, 119f

clinical decision-making determining factors, 120

clinical findings/problem list, 120

dental history, 118–119

diagnosis, 120

extraoral examination, 119

learning goals and objectives, 118

medical history, 118

medications and allergies, 119

photographs

postop presentation, 118f

preop mandible, 118f

preop maxilla, 118f

preop presentation, 118f

questions, 121

review of systems, 119

social history, 119

soft tissue examination, 119

Maxillary growth, 62

Maxillary occlusal splint, 140

Medical Subject Heading (MeSH) database, 6

Metamerism, 81, 93

Methamphetamine abuse, oral manifestations of (case 35), 230–233

answers, 233

case story, 230, 230f

clinical decision-making determining factors, 231–232

clinical findings/problem list, 231

dental history, 230

diagnosis, 231

learning goals and objectives, 230

medical history, 230

photographs

preop left side, 230f

preop mandible, 230f

preop maxilla, 230f

preop presentation, 230f

preop right side, 230f

provisionalization, 232f

provisionals left side, 232f

provisionals right side, 232f

questions, 232

radiographic findings, 231f

Mobility, of osseointegrated implants, 213

N

Natural tooth, biomechanical characteristics of, 213

Nicotine replacement therapy, 169

Nystatin, 24

O

Oral hygiene, 225–226, 232

Orthodontic extrusion

case 16, 104–107

contraindications for, 105

indications for, 105

Osseointegration, bone type and, 17

Overdenture

ectodermal dysplasia (case 8), 54–58

edentulous patient with two-implant-retained mandibular overdenture (case 2), 16–20

P

Partial coverage restorations, anterior teeth rehabilitation with

case 14, 92–96

case 15, 98–102

Partially edentulous patient

with fixed and removable prostheses (case 7), 46–50

answers, 50

case story, 46, 46f
<table>
<thead>
<tr>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>charting</strong>, 47f</td>
</tr>
<tr>
<td><strong>clinical decision-making determining factors</strong>, 47–48</td>
</tr>
<tr>
<td><strong>clinical findings/problem list</strong>, 47</td>
</tr>
<tr>
<td><strong>dental history</strong>, 46–47</td>
</tr>
<tr>
<td><strong>diagnosis</strong>, 47</td>
</tr>
<tr>
<td><strong>learning goals and objectives</strong>, 46</td>
</tr>
<tr>
<td><strong>medical history</strong>, 46</td>
</tr>
<tr>
<td><strong>medications and allergies</strong>, 47</td>
</tr>
<tr>
<td><strong>photographs</strong></td>
</tr>
<tr>
<td>preop mandible, 46f</td>
</tr>
<tr>
<td>preop maxilla, 46f</td>
</tr>
<tr>
<td>preop presentation, 46f</td>
</tr>
<tr>
<td><strong>questions</strong>, 49–50</td>
</tr>
<tr>
<td><strong>review of systems</strong>, 47</td>
</tr>
<tr>
<td>significant clinical findings/problem list, 132</td>
</tr>
<tr>
<td><strong>strategic extractions, prognostic indicators for in full mouth rehabilitation</strong> (case 26), 174–178</td>
</tr>
<tr>
<td><strong>Phonetics</strong></td>
</tr>
<tr>
<td>fricative sounds, 11, 120</td>
</tr>
<tr>
<td>sibilant sounds, 11, 120</td>
</tr>
<tr>
<td><strong>PICO format</strong>, 4</td>
</tr>
<tr>
<td><strong>Plaque</strong>, 225–226</td>
</tr>
<tr>
<td><strong>Porcelain laminate veneer (PLV)</strong></td>
</tr>
<tr>
<td>color matching/shade selection, 75, 81, 88, 100</td>
</tr>
<tr>
<td>combination of complete and partial coverage restorations (case 14), 92–96</td>
</tr>
<tr>
<td>for management of fractured central incisor-mild (case 11), 74–77</td>
</tr>
<tr>
<td>for management of fractured central incisor-moderate (case 12), 8083</td>
</tr>
<tr>
<td>postinsertion management of, 75, 100</td>
</tr>
<tr>
<td>for replacement of composite veneer restorations on anterior teeth (case 15), 98–102</td>
</tr>
<tr>
<td><strong>Posterior support, loss of</strong> (case 19), 124–128</td>
</tr>
<tr>
<td><strong>photographs</strong></td>
</tr>
<tr>
<td>preop full mouth radiographs, 131f</td>
</tr>
<tr>
<td>preop mandible, 130f</td>
</tr>
<tr>
<td>preop maxilla, 130f</td>
</tr>
<tr>
<td>preop presentation, 130f</td>
</tr>
<tr>
<td>questions, 133–134</td>
</tr>
<tr>
<td><strong>Preload</strong>, 181</td>
</tr>
<tr>
<td><strong>Preload, 181</strong></td>
</tr>
</tbody>
</table>

---

256 Clinical Cases in Prosthodontics
PRISMA (Preferred Reporting Items for Systemic Reviews and Meta-Analyses) Statement, 6
PubMed, 5, 6

R
Randomized control trials, 5, 5f
Regurgitation, self-induced, 156
Removable partial denture (RPD) prosthesis
  critical steps in fabricating, 48
  implant-retained (case 6), 40–44
Research design, 4, 4t, 5f
Residual ridge resorption, 30
Retracted tongue position, 29–30
Retruded tongue position, 29–30

S
Salivary flow, decreased, 126, 156, 232
Screw-retained prostheses, implant-supported
  (case 30), 200–203
Searching for information, 4–6.
Secondary literature, 6
Shade selection
  ceramic dental restoration, 88
  for porcelain laminate veneer (PLV), 75, 81, 100
Sibilant sounds, 11, 120
Smile, percentage of maxillary incisors displayed in, 187
Smoking
  association with implant failure, 181
  cessation, 169, 181
Soft drinks, tooth wear and, 139, 154–157
Supernumerary teeth in cleidocranial dysplasia, 238
Superoxyl, 87
Systematic reviews, 4, 5f

T
Therapy question, evidence structure for, 4, 5f
Tongue position, retracted/retruded, 29–30
Tooth wear
  abrasion, 139
  attrition, 139, 148
  erosion, 139, 156
  generalized severe wear (case 23), 154–158
  localized severe wear (case 22), 146–151
  resulting from dental malocclusion (case 21), 138–143
  soft drinks and, 139, 154–157
  wear pattern, 139–140, 156
Toronto-Melbourne approach, to cleidocranial dysplasia treatment, 238

Transposition. See Maxillary canine transposition (case 18)

V
Validity, 6
Vertical dimension of occlusion (VDO), 11, 140, 147–148
Vestibuloplasty, 30
Vomiting, self-induced, 156, 225

W
“Walking” bleach technique, 87
Worn dentition
  generalized severe wear (case 23), 154–158
    answers, 158
    case story, 154, 154f
    charting, 155f
    clinical decision-making determining factors, 156–157
    dental history, 155
    diagnosis, 156
    learning goals and objectives, 155
    medical history, 155
    medications and allergies, 155
    photographs
      bitewing radiographs, 156f
      pretreatment maximum intercuspation, 154f
      pretreatment occlusal view, 154f
    questions, 157–158
    review of systems, 155
    significant clinical findings/problem list, 155
    significant soft tissue examination findings, 155–156
    social history, 155
    localized severe wear (case 22), 146–151
    answers, 150
    case story, 146, 146f
    clinical decision-making determining factors, 147–148
    clinical findings/problem list, 147
    dental history, 147
    diagnosis, 147
    learning goals and objectives, 147
    medical history, 147
    photographs
      postop, 148f
      postop laterotrusive, 149f
      postop left, 149f
      postop panoramic radiograph, 149f
      postop right, 148f
      preop frontal, 148f
INDEX

preop full mouth radiographs, 148f
preop left, 146f
preop mandible, 146f
preop maxilla, 146f
preop right, 146f
questions, 149–150
radiographic findings, 147, 148f
significant soft tissue examination findings, 147
resulting from dental malocclusion (case 21), 138–143
answers, 142
case story, 138, 138f
clinical decision-making determining factors, 139–140
clinical findings/problem list, 139
dental history, 139
diagnosis, 139
learning goals and objectives, 139
medical history, 139
photographs
diagnostic wax-up, 138f
laterotrusive left, 140f
laterotrusive right, 140f
postop mandible, 140f
postop maxilla, 140f
postop presentation, 140f
preop mandible, 138f
preop maxilla, 138f
preop presentation, 138f
questions, 141

X
Xerostomia, 126, 169, 232