Radiographic Selection Criteria

Course Author(s): Gail F. Williamson, RDH, MS
CE Credits: 4 hours
Intended Audience: Dentists, Dental Hygienists, Dental Students, Dental Hygiene Students
Date Course Online: 02/03/2020
Last Revision Date: N/A
Course Expiration Date: 02/02/2023
Cost: Free
Method: Self-instructional
AGD Subject Code(s): 731

Online Course: www.dentalcare.com/en-us/professional-education/ce-courses/ce584

Disclaimer: Participants must always be aware of the hazards of using limited knowledge in integrating new techniques or procedures into their practice. Only sound evidence-based dentistry should be used in patient therapy.

Conflict of Interest Disclosure Statement
• The author reports no conflicts of interest associated with this course.

Introduction – Radiographic Guidelines
The guidelines for prescribing radiographic examinations will be presented and discussed to assist dentists in the appropriate selection of patients for radiographic examinations.
Course Contents
• Overview
• Learning Objectives
• Introduction
• Informed Consent
• Radiographic Examination of the New Patient
  • Child with Primary Dentition
  • Child with Transitional Dentition
  • Adolescent with Permanent Dentition prior to the Eruption of Third Molars
  • Adult Dentate Patient
  • Adult Edentulous Patient
• Radiographic Examination of the Recall Patient
  • Clinical Caries and Evidence of High-risk Factors for Caries
  • No Clinical Caries and No Evidence of High-risk Factors for Caries
• Radiographic Examination of the Patient with Active Periodontal Disease or a History of Periodontal Treatment
• Radiographic Assessment of Growth and Development and/or Assessment of Dental/Skeletal Relationships
  • Child with Primary and Transitional Dentition
  • Adolescents with Permanent Dentition
  • Adult Dentate, Partially Edentulous or Edentulous Patient
• Patients with Other Circumstances
• Patient Scenarios
• Radiation Exposure Reduction
  • Patient Dose Reduction
  • Operator Dose Reduction
• Summary
• Course Test
• References
• About the Author

Overview
The guidelines for prescribing radiographic examinations will be presented and discussed to assist dentists in the appropriate selection of patients for radiographic examinations. Clinicians must use clinical judgment to determine the type, frequency, and extent of each radiographic examination. Radiographic imaging should be individualized for each patient and should never be based on administrative or arbitrary requirements such as insurance needs or a fixed time schedule. The goal of applying radiographic guidelines is to eliminate unnecessary exposures in adherence to the ALARA (As Low As Reasonably Achievable) Principle while maximizing diagnostic yield. The guideline recommendations are based on findings from the scientific literature.

Learning Objectives
Upon completion of this course, the dental professional should be able to:
• Discuss the rationale for using selection criteria for prescribing radiographic examinations for dental patients.
• Describe the importance of informed consent for radiographic examinations.
• Identify situations in which dental radiographs are not indicated nor justified.
• Outline the selection criteria guidelines for the new patient in the following categories: primary dentition, transitional dentition, adolescent, dentate adult and edentulous adult.
• Discuss the selection criteria guidelines for the recall patient in the following categories including high and low risk factors for caries: child with primary dentition, child with transitional dentition, adolescents, adult dentate patients.
• Select the appropriate radiographic survey for patients with active periodontal disease or a history of periodontal treatment.
• Select the appropriate radiographic survey for the evaluation of growth and development in the following categories: child with primary dentition, child with transitional dentition, adolescents.
• Given a patient scenario, identify the historical factors, clinical signs, symptoms, risk factors and then, recommend an individualized radiographic examination based on selection criteria.
• Discuss methods to reduce radiation exposure to dental patients.
• Identify ways to limit occupational exposure to dental radiation workers.

Introduction
Radiographic selection criteria were developed to assist the dentist in making informed decisions about diagnostic imaging for patients under their care. The guidelines are...
intended to serve as an adjunct to the dentist's professional judgment following a clinical examination, consideration of the patient's medical and dental histories and assessment of the patient's signs, symptoms and susceptibility to environmental factors that may impact oral health. The recommendations are based on evidence from the scientific literature. The information may facilitate the determination of the type and frequency of a radiographic examination when indicated. A radiographic examination should only be prescribed by the dentist when it is expected that the additional diagnostic information will affect the delivery of patient care. The intended goal is to optimize patient treatment while at the same time limit radiation exposure.

There have been several iterations of the selection criteria guidelines. The guidelines were originally developed in 1987 by a panel of dental experts and the U.S. Food and Drug Administration (FDA) with subsequent updates by the American Dental Association (ADA) and the FDA in 2004 and in 2012. The most recent document, Dental Radiographic Examinations: Recommendations for Patient Selection and Limiting Radiation Exposure, will be the focus of this discussion. The general framework of the guidelines includes these major categories:

- type of encounter - new or recall
- patient age designation – child, adolescent, adult
- stage of dental development – primary, transitional, permanent dentitions and partially/completely edentulous
- vulnerability to risk factors – caries, periodontal disease
- growth and developmental monitoring/assessment of dental or skeletal relationships
- other circumstances

The last category takes into consideration such circumstances as proposed or existing implants, dental and craniofacial pathoses, restorative and/or endodontic needs, treated periodontal disease and caries remineralization, although it is not limited to these entities alone.

Recommendations applicable to all of the categories above include the use of intraoral or extraoral imaging for the evaluation of dentoalveolar trauma; examination of all radiographic images for evidence of caries, alveolar bone loss, developmental anomalies and occult disease; a thorough clinical examination, consideration of the patient history, review of prior radiographs, caries risk assessment and consideration of the general and dental health needs of the patient before proceeding with a radiographic imaging examination. Radiographic screening of the patient for detecting disease prior to a clinical examination should not be performed.

In addition, the dentist can consider indicators such as caries risk as well as historical findings and positive clinical signs and symptoms to determine the need for dental imaging (Table 1). The guidelines for selecting patients for dental radiographic examinations are not intended to be used as standards of care, requirements or regulations, but rather as a resource for the dentist before prescribing a radiographic examination if indicated.

The ethical principles underlying radiation protection include justification (benefit vs. risk decision), optimization (use of all reasonable means to reduce unnecessary radiation exposure) and dose limitation (ensure that no individuals are exposed to unacceptable high radiation doses).

The guidelines focus on conventional dental imaging including intraoral and common extraoral projections such as panoramic and cephalometric imaging. The current document excludes cone beam computed tomography (CBCT), a three-dimensional imaging modality, which is being used increasingly in dentistry for specific diagnostic tasks. The American Academy of Oral and Maxillofacial Radiology (AAOMR) has developed several position papers regarding CBCT that can be consulted for further information and the ADA has developed a statement on the use of CBCT as well.

Informed Consent
Informed consent is a critical concept in health care grounded in the ADA Code of Professional Conduct and the ethical principles of patient autonomy, veracity, non-maleficence, beneficence and justice. Informed consent describes both the legal and ethical standard
Table 1. Historical and Clinical Situations Indicative of the Possible Need for Radiographs.¹

<table>
<thead>
<tr>
<th>Clinical Indicators</th>
<th>Positive Historical Findings</th>
<th>Positive Clinical Signs and Symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Previous periodontal or endodontic treatment</td>
<td>1. Clinical evidence of periodontal disease</td>
<td></td>
</tr>
<tr>
<td>2. History of pain or trauma</td>
<td>2. Large or deep restorations</td>
<td></td>
</tr>
<tr>
<td>4. Postoperative evaluation of healing</td>
<td>4. Malposed or clinically impacted teeth</td>
<td></td>
</tr>
<tr>
<td>5. Remineralization monitoring</td>
<td>5. Swelling</td>
<td></td>
</tr>
<tr>
<td>6. Presence of implants, previous implant related pathosis or evaluation for implant placement</td>
<td>6. Evidence of dental and/or facial trauma</td>
<td></td>
</tr>
<tr>
<td>7. Teeth mobility</td>
<td>7. Sinus tract/fistula</td>
<td></td>
</tr>
<tr>
<td>11. Oral involvement in known or suspected systemic disease</td>
<td>11. Oral involvement in known or suspected systemic disease</td>
<td></td>
</tr>
<tr>
<td>12. Positive neurologic findings in the head and neck</td>
<td>12. Positive neurologic findings in the head and neck</td>
<td></td>
</tr>
<tr>
<td>13. Evidence of foreign objects</td>
<td>13. Evidence of foreign objects</td>
<td></td>
</tr>
<tr>
<td>14. Pain and/or dysfunction of the temporomandibular joint(s)</td>
<td>14. Pain and/or dysfunction of the temporomandibular joint(s)</td>
<td></td>
</tr>
<tr>
<td>15. Facial asymmetry</td>
<td>15. Facial asymmetry</td>
<td></td>
</tr>
<tr>
<td>16. Abutment teeth for fixed or removable partial prosthesis</td>
<td>16. Abutment teeth for fixed or removable partial prosthesis</td>
<td></td>
</tr>
<tr>
<td>17. Unexplained bleeding</td>
<td>17. Unexplained bleeding</td>
<td></td>
</tr>
<tr>
<td>18. Unexplained teeth sensitivity</td>
<td>18. Unexplained teeth sensitivity</td>
<td></td>
</tr>
<tr>
<td>19. Unusual eruption, spacing or migration of teeth</td>
<td>19. Unusual eruption, spacing or migration of teeth</td>
<td></td>
</tr>
<tr>
<td>20. Unusual tooth morphology, calcification or color</td>
<td>20. Unusual tooth morphology, calcification or color</td>
<td></td>
</tr>
<tr>
<td>22. Clinical tooth erosion</td>
<td>22. Clinical tooth erosion</td>
<td></td>
</tr>
<tr>
<td>23. Peri-implantitis</td>
<td>23. Peri-implantitis</td>
<td></td>
</tr>
</tbody>
</table>
When a minor is under the dentist's care, the child's parents have the legal right to choose and consent to the proposed dental care for their child as do court-appointed guardians for their wards.  

The guidelines indicate that the dentist should be prepared to discuss the benefits and risks associated with radiographic examinations with patients and/or their parents or guardians.  

There are several resources available to assist the dentist in facilitating the conversation about radiation risk.  

Radiographic Examination of the New Patient  
For new patients being evaluated for oral diseases, the recommendations for radiographic imaging are organized by age and the type of dentition. The radiographic examination, if indicated, should be individualized for each patient taking into consideration the previously discussed parameters and the patient's clinical presentation. Table 2 outlines the recommendations at a glance. Subsequent discussion of each category follows the table.  

Child with Primary Dentition  
The necessity of radiographic imaging for the new child patient with a primary dentition is

Table 2. Radiographic Examination of the New Patient.  

<table>
<thead>
<tr>
<th>New Patient Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Child with Primary Dentition</strong></td>
</tr>
<tr>
<td>Individualized exam: selected periapicals or occlusals if indicated</td>
</tr>
<tr>
<td>Bitewings if contacts are closed</td>
</tr>
<tr>
<td>Full mouth survey if indicated</td>
</tr>
</tbody>
</table>

|
dependent on the patient's clinical presentation and the clinician's ability to visually inspect the proximal surfaces of the teeth. If the new child patient presents with no evidence of disease and open proximal contacts, a radiographic examination may not be necessary at the present time.

However, once the proximal contacts are closed, radiographic bitewing imaging for caries assessment is warranted. A selected periapical or anterior occlusal radiographic examination may be indicated to evaluate tooth development, dentoalveolar trauma, or suspected pathoses. Periapical and bitewing radiographic imaging may be necessary to assess pulpal pathosis in primary molars.

**Child with Transitional Dentition**

For new patients with a mixed or transitional dentition, it is important to consider risk factors for dental caries. Caries incidence varies among children and higher caries patterns are associated with some racial and ethnic groups and lower-income families. As such, posterior bitewings are indicated.

Although atypical, if clinical evidence of periodontal disease is observed in this age group, selected periapicals and bitewing radiographs are indicated to determine the extent of periodontitis and alveolar bone involvement.

Panoramic imaging can be utilized to assess tooth development, particularly the third molar teeth, to determine their presence, position and degree of development. Occlusal and/or periapicals can be used to determine the position of an unerupted or supernumerary tooth.

Depending on the patient's clinical presentation or situation, an individualized radiographic examination comprised of posterior bitewings and selected periapicals or posterior bitewings and a panoramic image is indicated. As previously mentioned, when generalized oral disease or extensive prior dental treatment is observed, a full mouth survey is recommended.

**Adolescent with Permanent Dentition prior to the Eruption of Third Molars**

There are a variety of factors that can influence the incidence of caries in the adolescent new patient that may result in increased risk. Among these are variations in dietary habits and inattention to daily oral hygiene practices. These same factors may impact periodontal health. Posterior bitewings and selected periapicals may be useful in these instances. If the patient presents with clinical evidence of generalized oral disease or with a history of extensive prior dental treatment, a full mouth survey is preferred.

**Adult Dentate Patient**

Like other new patients in this category, adult dentate or partially edentulous patients need to be evaluated for proximal and recurrent carious...
lesions as caries risk and their associated risk factors may change over time. Posterior bitewings can be used for this purpose.

Periodontal disease and root caries increase with age. Previous experience with periodontal disease and its treatment are important to explore if the new adult patient does not present with signs or symptoms of active disease. Selected intraoral imaging may be necessary to assess the patient’s current periodontal status.

Panoramic imaging may be useful in conjunction with posterior bitewings if periapical pathosis or unerupted teeth are suspected, partially erupted teeth are observed, carious lesions are present or clinical facial swelling is evident.

In summary, an individualized radiographic examination comprised of posterior bitewings and selected periapicals or posterior bitewings and a panoramic image are recommended when indicated. If the patient presents with clinical evidence of generalized oral disease or a history of extensive dental treatment, a full mouth survey is preferred.

Adult Edentulous Patient
For the edentulous new patient, an individualized radiographic examination based on patient clinical signs, symptoms and the proposed treatment plan is recommended. Several studies which focused on treatment outcomes indicated that there is little evidence to warrant screening radiographic imaging for the new edentulous patient.

For those edentulous new patients who present for the initial assessment of oral prosthetic treatment, a radiographic prescription was deemed appropriate. The radiographic examination recommended in this instance may consist of the following possible surveys: full mouth periapicals or a combination of panoramic, occlusal or other extraoral imaging. This is especially important when implant therapy is planned for the edentulous new patient as radiographic imaging is important in the diagnosis, prognosis and treatment of the patient.

Radiographic Examination of the Recall Patient
Bitewing radiography, primarily for the purpose of detecting interproximal caries, is the only time-based type of radiographic examination included in the guidelines. The recommended intervals are based on research regarding the rate of caries progression through tooth structure and factors that indicate the patient may be at increased risk for caries. Risk factors associated with caries development include poor oral hygiene, high frequency sucrose exposure, and low fluoride intake. The ADA provides further information on caries risk in their document, Caries Risk Assessment and Management, and assessment form resources are available to facilitate risk determination in children, Caries Risk Assessment Form (Age 0-6) and Caries Risk Assessment Form (Age >6).
Similarly, the recall adolescent patient with a permanent dentition who presents with evidence of clinical caries and/or risks factors for caries, may have proximal caries present. A posterior bitewing examination is recommended at 6 to 12 month intervals when proximal contacts are closed. Usually two to four posterior bitewings are adequate to examine the proximal surfaces of the teeth, one on two on each side.

**Adolescents**

Adult recall patients with a permanent dentition who presents with evidence of clinical caries and/or risks factors for caries, may have proximal caries present. A posterior bitewing examination is recommended at 6 to 12 month intervals when proximal contacts are closed. Usually two to four posterior bitewings are adequate to examine the proximal surfaces of the teeth, one or two on each side.

**Adult Dentate, Partially Edentulous, Edentulous Patient**

Adult recall patients either dentate or partially edentulous who present with clinical caries or increased risk factors for such, should be examined radiographically for new or recurrent carious lesions. The time interval should be determined based on caries risk assessment. A posterior bitewing radiographic examination is recommended at 6 to 18 month intervals. The patient’s caries risk may change so the recall interval may need to be adjusted over time. For the adult edentulous recall patient, no
Radiographic examination is indicated without evidence of disease.

No Clinical Caries and No Evidence of High-risk Factors for Caries

Child with Primary and Transitional Dentition
The recall child patient with either a primary or transitional dentition who presents with no evidence of clinical caries or no increased risk factors for caries, may have proximal caries. As previously mentioned, increased caries risk has been demonstrated in specific subgroups of children, and these data should be taken into consideration when determining the frequency of the radiographic examination. A posterior bitewing examination is recommended at 12 to 24 month intervals if the proximal surfaces of the teeth cannot be examined clinically. The interval recommendation is based on the rate of caries progression in primary and transitional dentitions. Children receiving routine dental care are more likely to be at a lower risk for caries.

Adolescents
The recall adolescent patient with a permanent dentition who presents with no evidence of clinical caries or no increased risk factors for caries, may have proximal caries. As such, proximal carious lesions can only be identified through radiographic means. The radiographic recommendation consists of posterior bitewings at 18 to 36 month intervals. The time frame is based on the rate of caries progression in this age group while taking into consideration the caries susceptibility of young permanent teeth.

Adult Dentate, Partially Edentulous, Edentulous Patient
The recall adult dentate or partially edentulous patient who receives regular care and presents with no signs and symptoms of oral disease have a low caries risk. Caries risk factors may change over time and this must be taken into consideration when evaluating the adult recall patient. The recommended radiographic examination is posterior bitewings at 24 to 36 month intervals. Radiographic examination of the recall adult edentulous patient is not indicated.

Radiographic Examination of the Patient with Active Periodontal Disease or a History of Periodontal Treatment
The determination regarding radiographic examination of the recall child, adolescent or adult patient with clinical evidence of periodontal disease or a history thereof, is based on the expectation that the information obtained will be critical to proper diagnosis and treatment. A clinical examination of the periodontium should be performed as well as documentation of the clinical signs and symptoms of periodontal disease in order to effectively determine the type and frequency of the radiographic examination. Professional judgment and case-by-case evaluation is necessary to determine the appropriate survey. The recommended survey may consist of, but is not limited to, selected periapicals and bitewings where periodontal disease other than nonspecific gingivitis is clinically evident. See Table 4 for a summary of the radiographic recommendations.

Radiographic Assessment of Growth and Development and/or Assessment of Dental/Skeletal Relationships
During various stages of life, assessment of patient growth and development and/or assessment of dental or skeletal relationships may be indicated. This could include eruption patterns of primary or permanent teeth or skeletal relationships to correct malocclusion. Table 5 summarizes the recommendations outlined for new or recall child, adolescent and adult dentate or partially edentulous patients in this category.

Child with Primary and Transitional Dentition
Radiographic examination to assess growth and development of the child patient with a primary dentition prior to eruption of the first permanent tooth is not likely to be productive without identification of clinical signs or symptoms. Any clinical findings that infer radiographic evaluation is needed should be determined on an individual basis. Following eruption of the first permanent tooth, a radiographic examination may be conducted for growth and development assessment. Usually it is not necessary to repeat such an examination unless subsequent clinical signs and symptoms

Crest® + Oral-B® at dentalcare.com
Table 4. Radiographic Examination of the Recall Patient Based on Periodontal Disease.¹

<table>
<thead>
<tr>
<th>Recall Patient</th>
<th>Child with Primary Dentition</th>
<th>Child with Mixed Dentition</th>
<th>Adolescent with Permanent Dentition</th>
<th>Adult Dentate Partially Dentate</th>
<th>Adult Edentulous</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Periodontal Disease</td>
<td>Clinical judgment for need &amp; type of images</td>
<td>Clinical judgment for need &amp; type of images</td>
<td>Clinical judgment for need &amp; type of images</td>
<td>Clinical judgment for need &amp; type of images</td>
<td>Not Applicable</td>
</tr>
<tr>
<td></td>
<td>May include selected periapicals and/or bitewings as indicated</td>
<td>May include selected periapicals and/or bitewings as indicated</td>
<td>May include selected periapicals and/or bitewings as indicated</td>
<td>May include selected periapicals and/or bitewings as indicated</td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Radiographic Examination of New or Recall Patients to Monitor Growth and Development or to Assess Dental or Skeletal Relationships.¹

<table>
<thead>
<tr>
<th>New or Recall Patients</th>
<th>Child with Primary Dentition</th>
<th>Child with Mixed Dentition</th>
<th>Adolescent with Permanent Dentition</th>
<th>Adult Dentate Partially Dentate</th>
<th>Adult Edentulous</th>
</tr>
</thead>
<tbody>
<tr>
<td>To Monitor Growth &amp; Development or to Assess Dental or Skeletal Relationships</td>
<td>Clinical judgment for need &amp; type of images for assessment type</td>
<td>Clinical judgment for need &amp; type of images for assessment type</td>
<td>Clinical judgment for need &amp; type of images for assessment type</td>
<td>Panoramic or periapicals for 3rd molars</td>
<td>Usually not indicated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Usually not indicated</td>
</tr>
</tbody>
</table>
are identified. Cephalometric imaging may be useful for growth and development evaluation or assessment of dental and skeletal relationships when indicated.

Clinical judgment should be used to determine the need and type of radiographic imaging to evaluate or monitor dentofacial growth and development or assessment of dental and/or skeletal relationships for the adult dentate, partially edentulous or edentulous patient.

Adult Dentate, Partially Edentulous or Edentulous Patient

No radiographic examination is indicated for adult patients for the purposes of growth and development unless indicated by clinical signs and symptoms suggestive of such abnormalities.¹

Patients with Other Circumstances

There are a variety of treatment needs that may warrant radiographic examination. Examples include, but are not limited to, implantology, restorative and/or endodontic treatment, dental or craniofacial anomalies/pathoses, treated periodontal disease and caries remineralization.¹ The type of imaging necessary in each circumstance will vary. Therefore, the dentist must use clinical judgment to determine the need and type of imaging that is best suited for the specific circumstance as indicated in the Table 6.

Patient Scenarios

Patient Scenario 1

An eight-year old male patient, David, arrives for a new patient appointment accompanied by his mother. Review of the patient’s dental and medical histories are noncontributory. Further discussion with David’s mother indicates that the family lives outside the city limits and drinks non-fluoridated well water. It has been a year or

<table>
<thead>
<tr>
<th>Table 6. Examination of Patients with Other Circumstances.¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommendations for Patients with Other Circumstances</strong></td>
</tr>
<tr>
<td><strong>All Patient Categories</strong></td>
</tr>
<tr>
<td><strong>Child with Primary Dentition</strong></td>
</tr>
<tr>
<td><strong>Child with Mixed Dentition</strong></td>
</tr>
<tr>
<td><strong>Adolescent with Permanent Dentition</strong></td>
</tr>
<tr>
<td><strong>Adult Dentate Partially Dentate</strong></td>
</tr>
<tr>
<td><strong>Adult Edentulous</strong></td>
</tr>
<tr>
<td><strong>With Other Circumstances</strong></td>
</tr>
<tr>
<td>Clinical judgment for need &amp; type of images for assessment or monitoring</td>
</tr>
<tr>
<td>Clinical judgment for need &amp; type of images for assessment or monitoring</td>
</tr>
<tr>
<td>Clinical judgment for need &amp; type of images for assessment or monitoring</td>
</tr>
<tr>
<td>Clinical judgment for need &amp; type of images for assessment or monitoring</td>
</tr>
<tr>
<td>Clinical judgment for need &amp; type of images for assessment or monitoring</td>
</tr>
</tbody>
</table>

Crest® + Oral-B® at dentalcare.com
two since her son has seen a dentist due to a new employment opportunity and subsequent family relocation. David has had several new permanent teeth erupt. The mother reports that she had several missing permanent teeth as a child and wonders if her son has any missing permanent teeth. The clinical evaluation of David's oral cavity demonstrates evidence of poor oral hygiene, occlusal carious lesions in the 1st molar teeth, and marginal gingivitis.

• What positive historical findings were reported?
• What are the clinical signs & symptoms presented in this case?
• What are the risk factors for caries?
• Given the guidelines for a recall adolescent patient with a permanent dentition, what radiographic examination is recommended?

Patient Scenario 1 Key
• What positive historical findings were reported?
  Family history of dental anomalies
• What are the clinical signs & symptoms presented in this case?
  Marginal gingivitis
• What are the risk factors for caries?
  Non-fluoridated water, poor oral hygiene, irregular dental care, clinical caries
• Given the guidelines for a new child patient with a transitional dentition, what radiographic examination is recommended?
  Posterior bitewings with panoramic examination or
  Posterior bitewings and selected periapicals

Patient Scenario 2
Monica, an 18-year old female patient, arrives for her recall appointment. At her last recall visit one year ago, four bitewings were taken to evaluate for interproximal caries. No clinical or radiographic caries were found at that time and her periodontal status was good. Her chief complaint is discomfort and swelling behind the second molar teeth. The third molars are not erupted but she thinks they might be trying to come in. She is planning to attend an out-of-state college in a few months. Today your patient interview and oral examination reveal excellent general and oral health with the exception of inflammation and slight swelling in the third molar areas. No clinical caries were found.

• What positive historical findings were reported?
• What are the clinical signs & symptoms presented in this case?
• What are the risk factors for caries?
• Given the guidelines for a recall adolescent patient with a permanent dentition, what radiographic examination is recommended?

Patient Scenario 2 Key
• What positive historical findings were reported?
  No positive historical findings
• What are the clinical signs & symptoms presented in this case?
  Inflammation and slight swelling in third molar areas
• What are the risk factors for caries?
  Low caries risk - regular care, no radiographic caries found at last recall one year ago, no clinical caries
• Given the guidelines for a new child patient with a transitional dentition, what radiographic examination is recommended?
  Panoramic examination or 4 periapical exam to evaluate third molars

Patient Scenario 3
A 37-year old male patient, Raphael, presents as a new adult patient. He has just acquired a new sales position with a local company. During the patient interview and review of his dental/medical history, he reports taking oral medication for diabetes mellitus. He states that it has been several years since his last medical or dental visit. The last dental treatment he received was for a root canal. His job requires a great deal of traveling by car and eating on the go. He is aware that he needs to eat better and brush his teeth more often. Observations from the clinical examination include fair oral hygiene, evidence of periodontitis with generalized mild and localized moderate bone loss, large amalgam restorations in first molar teeth, a crown on tooth 15 and deep occlusal lesions on teeth 12, 18, 29.

• What positive historical findings were reported?
• What are the clinical signs & symptoms presented in this case?
• What are the risk factors for caries?
• Given the guidelines for a new adult dentate patient, what radiographic examination is recommended?

**Patient Scenario 3 Key**
• What positive historical findings were reported?
  Previous endodontic treatment
• What are the clinical signs & symptoms presented in this case?
  Clinical evidence of periodontal disease; large amalgam restorations in 3, 14, 19, 30; deep occlusal lesions on 12, 18, 29
• What are the risk factors for caries?
  Irregular dental care, fair oral hygiene, poor diet, clinical caries present
• Given the guidelines for a new adult dentate patient, what radiographic examination is recommended?
  Full mouth survey

**Radiation Exposure Reduction**

**Patient Dose Reduction**
It is well-established that x-radiation is detrimental and, when delivered with enough intensity, a known carcinogen.\(^4,5,24\) However, the degree of biologic effects from low-dose diagnostic imaging is less certain.\(^4,5,27-29\)

Therefore, it is prudent to keep patient exposure to ionizing radiation low, especially considering that the effects are cumulative.

Attending to the ALARA (As Low As Reasonably Achievable) Principle is the ethical and professional responsibility and obligation of dental health care providers. There are many ways to minimize radiation exposure to dental patients. First and foremost is the determination of whether, or not, a radiographic examination is indicated, and if so, what type and with what frequency. The previous discussion has addressed these questions.

There are several other methods that, collectively, can serve to minimize exposure to dental patients. These radiation dose reduction measures are outlined in Table 7.

**Image Receptors**
Digital receptors for intraoral and extraoral radiographic imaging including the charge-coupled device (CCD), complementary metal oxide semiconductor (CMOS) or photostimulable phosphor plate detectors. These devices can be used in place of traditional film to reduce radiation dose to patients. If film is used for intraoral radiographic imaging, F speed film should be used instead of D speed film to achieve a greater dose reduction. For film-based panoramic or cephalometric extraoral

<table>
<thead>
<tr>
<th>Table 7. Methods to Limit Patient Radiation Exposure.(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Limit the number of acquired images to the minimum necessary</td>
</tr>
<tr>
<td>• Use the fastest receptor compatible with the diagnostic task</td>
</tr>
<tr>
<td>• Use receptor holders designed to align the collimated beam for intraoral imaging</td>
</tr>
<tr>
<td>• Collimate the beam to the size of the receptor when possible</td>
</tr>
<tr>
<td>• Use protective aprons and thyroid collars as appropriate</td>
</tr>
<tr>
<td>• Use proper receptor exposure and processing (when applicable) techniques</td>
</tr>
</tbody>
</table>
radiography, rare-earth intensifying screens with matching high-speed film systems should be used.  

**Receptor Holders**
For intraoral imaging regardless of receptor type, a holding device is recommended to help facilitate placement and alignment of the collimated x-ray beam. Disposable bite blocks and/or bitewing tabs as well as heat-sterilizable bite blocks and instrument pieces are available. Dental professionals should not hold the receptor or patient during exposure. In unusual situations in which patient restraint is necessary, the parent, guardian or caregiver who is provided an appropriate protective shield, can restrain the patient or maintain the holder in position during exposure.  

**X-ray Beam Collimation**
X-ray beam collimation serves to limit the amount of primary and scatter radiation delivered to the patient during intraoral imaging. Rectangular collimation is preferred over round collimation because it reduces radiation dose to the patient significantly, approximately fivefold. Receptor holding devices with rings have insets to facilitate rectangular collimation alignment. Several commercial devices are available to convert from round to rectangular collimation (Figure 3). In addition, rectangular collimation has the added benefits of improving image geometry and reducing scatter radiation which degrades the resultant image. This is especially applicable to intraoral digital receptors because they are more sensitive to scatter radiation than film.  

**Patient Shielding**
The thyroid gland, given its anatomic location, is often in the path of the x-ray beam during intraoral imaging. The thyroid is one of the most sensitive organs to radiation-induced tumors and is particularly sensitive in children. A thyroid collar (Figure 4) should be used on all patients during intraoral radiography which significantly reduces exposure to the gland.

An AAOMR report indicates that the gonadal dose from dental radiography is considered to be negligible such that the use of the lead apron can be considered optional unless required by law. The National Council on Radiation Protection and Measurements (NCRP) states that lap apron shielding is not necessary if all of the safety recommendations outlined in Report 145 are employed. This recommendation includes the use of rectangular collimation of the primary beam which is less common than round collimation in dentistry. Given that caveat, a lap apron should be used when the NCRP recommendations are not fully implemented.

When not in use, patient shields should be hung on hangers or other devices designed for proper storage or laid flat. Periodically, these devices should be inspected for damage and replaced as needed.

**Exposure and Processing Techniques**
The optimal operating kilovoltage range for intraoral x-ray machines is 60 to 70 kVp.  

![Rectangular Collimators](image3.jpg)

![Thyroid collar](image4.jpg)
Consult the manufacturer's operating manual to determine the appropriate exposure time for each area of the mouth per the type of receptor being used to image the patient. Technique charts should be used to indicate proper exposure settings for intraoral and extraoral radiographic imaging systems with adjustable settings.\textsuperscript{1} The clinician should make appropriate exposure adjustments when imaging children versus adult patients. X-ray machines should be evaluated regularly at intervals as mandated by state regulation.

If film-based imaging systems are used, it is important that optimal processing techniques are utilized to avoid retakes related to darkroom and/or processing issues. There are several quality assurance measures that can be utilized to test solution chemistry, darkroom conditions, film storage and cassette integrity to ensure that quality film-based images are produced.\textsuperscript{29,32}

### Operator Dose Reduction

Radiographic examinations are typically delegated to qualified (as mandated by state law) auxiliary personnel; dental assistants and dental hygienists. Qualified dental radiation workers are to comply with annual occupational whole-body radiation dose limits (Table 8). Occupational radiation dosimeters should be utilized by radiation workers who may receive an annual dose greater than 1 mSv and pregnant personnel operating x-ray equipment regardless of anticipated occupational exposure.\textsuperscript{1,29}

Other methods to limit occupational exposure are listed in Table 9. Dental personnel should stand behind a protective barrier that permits observation of the patient during exposure. If a barrier is not present, the clinician should stand at a 6 feet/2 meters distance from the x-ray source and at a position greater than a right angle (90-135° angle) to the primary beam. If a handheld x-ray unit is used for intraoral imaging, the device must be used according to the manufacturer’s guidelines. The parameters of usage include:\textsuperscript{1}

1. holding the unit at mid-torso height,
2. orienting the ring shield properly,
3. and keeping the position-indicating device (PID) as close to the patient as possible.
4. If the ring shield is not used during exposure, the operator should wear a lead apron.

### Summary

The selection criteria guidelines were developed to promote the appropriate use of x-radiation when conducting radiographic examinations in dentistry. Radiographic examinations are important for the proper diagnosis and treatment of dental patients as well as to monitor dentofacial development and the progress or prognosis of therapy.\textsuperscript{1}

<table>
<thead>
<tr>
<th>Table 8. Occupational Whole-Body Dose Limits.\textsuperscript{27}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Occupational Whole-Body Dose Limits</strong></td>
</tr>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>Annual</td>
</tr>
<tr>
<td>Embryo-fetus (term)</td>
</tr>
<tr>
<td>Embryo-fetus (term)</td>
</tr>
</tbody>
</table>
Prior to determining the need, type or frequency of a radiographic examination, the dentist should conduct a clinical examination, consider the patient’s dental and medical histories, evaluate any signs and symptoms of oral disease and consider environmental factors that may impact the patient’s oral health. The dentist should only prescribe a radiographic examination when the expected additional diagnostic information will affect care.

The recommendations provided in the guidelines are based on research from the published scientific literature and take into consideration risk factors that may impact the incidence of oral disease at various life stages. In addition, methods to minimize exposure to both patients and dental radiation workers are necessary to facilitate adherence to the ALARA Principle.

### Table 9. Limiting Operator Radiation Exposure.1

- Proper education, training and/or certification/licensure per State regulations
- Use of barrier protection techniques and/or distance and position rule during patient exposures
- Adherence to annual occupational radiation dose limits
- Use of personal dosimeters when indicated (operator annual dose > 1 mSv or if pregnant)
- If handheld x-rays units are used for intraoral imaging, adherence to manufacturer instructions for safe use
**Course Test Preview**
To receive Continuing Education credit for this course, you must complete the online test. Please go to: [www.dentalcare.com/en-us/professional-education/ce-courses/ce584/test](http://www.dentalcare.com/en-us/professional-education/ce-courses/ce584/test)

1. The prescription of the need, type and frequency of a radiographic examination should be determined by the ___________.
   - A. dental assistant
   - B. dental hygienist
   - C. office manager
   - D. dentist

2. Each of the following is necessary to complete prior to prescription of a radiographic examination EXCEPT which one?
   - A. Determine if insurance will cover the survey
   - B. Clinical examination of the patient’s oral cavity
   - C. Review of the patient’s dental and medical health history
   - D. Consideration of risk factors that impact vulnerability to oral disease

3. Which selection is an example of a positive clinical sign or symptom?
   - A. Previous endodontic treatment
   - B. Presence of dental implants
   - C. Unusual migration of teeth
   - D. History of facial trauma

4. Which type of radiographic examination is not addressed in the current guidelines?
   - A. Cone beam CT
   - B. Selected periapicals
   - C. Bitewing radiography
   - D. Cephalometric imaging

5. Legal consent requires each of the following EXCEPT?
   - A. The patient is provided information about treatment options.
   - B. Involuntarily patient consent to treatment.
   - C. Likely treatment outcomes are explained.
   - D. The patient is capable of choice.

6. If no radiographs are recommended for the new child patient with a primary dentition, what would be the basis for that decision?
   - A. Patient in subgroup with high caries rate.
   - B. Open contacts allowed visual inspection.
   - C. Risk factors for caries were identified.
   - D. Clinical carious lesions were detected.

7. For the new adolescent patient, what evidence would suggest that a full mouth radiographic examination is indicated?
   - A. Oral disease is present throughout the mouth.
   - B. Daily oral hygiene self-care habits are good.
   - C. Sealants are present in the molar teeth.
   - D. Periodontium appears to be healthy.
8. **The radiographic imaging prescription for the new adult edentulous patient should be determined by __________.**
   A. identification of caries risk factors
   B. conducting a screening radiographic exam
   C. growth and development assessment needs
   D. the presence of clinical signs and symptoms

9. **The only time-based type of radiographic examination recommended in the guidelines is __________.**
   A. panoramic radiography
   B. selected periapical imaging
   C. posterior bitewing imaging
   D. full mouth radiographic survey

10. **What is the recommended bitewing interval for the recall patient with a transitional dentition who presents with clinical caries?**
    A. 3 to 6 months
    B. 6 to 12 months
    C. 12 to 24 months
    D. 18 to 36 months

11. **What type of radiographic examination is recommended for the recall adult dentate patient at low risk for caries?**
    A. Occlusal projections
    B. Selected periapicals
    C. Posterior bitewings
    D. Panoramic image

12. **For the recall patient with evidence of localized areas of active periodontal disease, the most likely recommended radiographic examination would be __________.**
    A. selected periapicals and/or bitewings
    B. full mouth periapical and bitewing survey
    C. cone beam computed tomographic examination
    D. combined occlusal and panoramic radiographic imaging

13. **Which radiographic survey would be indicated to assess growth and development of the third molar teeth in the new or recall adolescent patient?**
    A. Cephalometric imaging
    B. Panoramic radiography
    C. Occlusal radiography
    D. Posterior bitewings

14. **What is the primary basis to determine the appropriate radiographic examination to evaluate the need and type of imaging to assess dental and skeletal relationships?**
    A. Absence of signs and symptoms
    B. Active periodontal disease
    C. Caries risk factors
    D. Clinical judgment
15. **Review and consider patient scenario 1. Each of the following indicators suggest that David is at an increased risk of caries EXCEPT which one?**
   A. Familial history of missing permanent teeth
   B. Drinks non-fluoridated well water
   C. Poor oral hygiene was observed
   D. Clinical evidence of caries

16. **Review and consider patient scenario 3. Which radiographic examination is recommended given the patient information presented in this case?**
   A. Survey determined by clinical judgment
   B. Posterior bitewings and a panoramic
   C. Selected periapicals and bitewings
   D. Full mouth radiographic survey

17. **The primary reason rectangular x-ray beam collimation is recommended for intraoral imaging is because it__________.**
   A. significantly reduces exposure to the patient
   B. produces more scatter or secondary radiation
   C. can be used with either film or digital receptors
   D. results in fewer image errors and fewer retakes

18. **Which patient safety measure should be employed regardless of age or gender for intraoral radiographic procedures?**
   A. D speed film
   B. Wall barrier
   C. Thyroid collar
   D. 90 kVp setting

19. **The use of personal dosimeter monitoring is indicated if the radiation worker_________.**
   A. is pregnant
   B. practices safety rules
   C. receives < 1 mSv annually
   D. is in the offices 5 days/week

20. **What is the annual dose limit for occupational whole-body radiation exposure?**
   A. 5 mSv
   B. 10 mSv
   C. 25 mSv
   D. 50 mSv
References

Additional Resources
• No Additional Resources Available.
About the Author

Gail F. Williamson, RDH, MS

Gail F. Williamson is Professor Emerita of Dental Diagnostic Sciences in the Department of Oral Pathology, Medicine and Radiology at Indiana University School of Dentistry in Indianapolis, Indiana. A veteran teacher, Prof. Williamson has received numerous awards for teaching excellence during her academic career including the 2013 Outstanding Teacher of the Year Award from the Indiana University School of Dentistry and the 2018 Gordon J. Christensen Lecturer Recognition Award from the Chicago Dental Society. She is a co-author of several Radiology textbooks and author/co-author of multiple book chapters, journal articles and continuing education monographs. She has held leadership positions in several professional organizations including service as Councilor for Academy Affairs, Associate Executive Director and Executive Director of the American Academy of Oral and Maxillofacial Radiology. She presents continuing education courses on topics in oral and maxillofacial radiology nationally.

Email: gwilliam@iu.edu