## GUIDELINES FOR PRESCRIBING DENTAL RADIOGRAPHS

The recommendations in this chart are subject to clinical judgment and may not apply to every patient. They are to be used by dentists only after reviewing the patient's health history and completing a clinical examination. Because every precaution should be taken to minimize radiation exposure, protective thyroid collars and aprons should be used whenever possible. This practice is strongly recommended for children, women of childbearing age and pregnant women.

	PATIENT AGE AND DENTAL DEVELOPMENTAL STAGE						
	Child with Primary	Child with	Adolescent with	Adult, Dentate or	Adult, Edentulous		
TYPE OF ENCOUNTER	<b>Dentition</b> (prior to	Transitional Dentition	Permanent Dentition	Partially Edentulous			
	eruption of first	(after eruption of first	(prior to eruption of				
	permanent tooth)	permanent tooth)	third molars)				
New patient*	Individualized	Individualized	Individualized radiograph	Individualized			
being evaluated for dental	radiographic exam	radiographic exam	posterior bitewings with panoramic exam or		radiographic exam,		
diseases and dental	consisting of selected	consisting of posterior	posterior bitewings and s	based on clinical signs			
development	periapical/occlusal	bitewings with	A full mouth intraoral rac	and symptoms.			
	views and/or posterior	panoramic exam or	preferred when the patien				
	bitewings if proximal	posterior bitewings and	generalized dental disease				
	surfaces cannot be	selected periapical	dental treatment.				
	visualized or probed.	images.					
	Patients without						
	evidence of disease and						
	with open proximal						
	contacts may not						
	require a radiographic						
	exam at this time.			T =			
Recall patient* with		at 6-12 month intervals if p	Posterior bitewing	Not applicable			
clinical caries or at	be examined visually or with a probe			exam at 6-18 month			
increased risk for caries**			1 =	intervals			
Recall patient* with no	Posterior bitewing exam		Posterior bitewing	Posterior bitewing	Not applicable		
clinical caries and not at	if proximal surfaces cann	ot be examined visually	exam at 18-36 month	exam at 24-36 month			
increased risk for caries**	or with a probe		intervals	intervals			

# GUIDELINES FOR PRESCRIBING DENTAL RADIOGRAPHS, cont'd.

	PATIENT AGE AND DENTAL DEVELOPMENTAL STAGE						
TYPE OF ENCOUNTER	Child with Primary	Child with	Adolescent with	Adult Dentate and	Adult Edentulous		
	<b>Dentition</b> (prior to	Transitional Dentition	Permanent Dentition	Partially Edentulous			
	eruption of first	(after eruption of first	(prior to eruption of				
	permanent tooth)	permanent tooth)	third molars)				
Recall patient* with	Clinical judgment as to the	Not applicable					
periodontal disease	disease. Imaging may co areas where periodontal of						
Patient for monitoring of	Clinical judgment as to n	eed for and type of	Clinical judgment as to	Usually not indicated			
growth and development	radiographic images for evaluation and/or		need for and type of				
	monitoring of dentofacial growth and development		radiographic images for evaluation and/or monitoring of				
			dentofacial growth and				
			development.				
			Panoramic or periapical				
			exam to assess				
			developing third molars				
Patient with other circumstances including,	Clinical judgment as to need for and type of radiographic images for evaluation and/or monitoring in these circumstances.						
but not limited to,							
proposed or existing							
implants, pathology, restorative/endodontic							
needs, treated periodontal							
disease and caries remineralization							

# \*Clinical situations for which radiographs may be indicated include but are not limited to:

### **A.** Positive Historical Findings

- 1. Previous periodontal or endodontic treatment
- 2. History of pain or trauma
- 3. Familial history of dental anomalies
- 4. Postoperative evaluation of healing

- 5. Remineralization monitoring
- 6. Presence of implants or evaluation for implant placement

#### **B.** Positive Clinical Signs/Symptoms

- 1. Clinical evidence of periodontal disease
- 2. Large or deep restorations
- 3. Deep carious lesions
- 4. Malposed or clinically impacted teeth
- 5. Swelling
- 6. Evidence of dental/facial trauma
- 7. Mobility of teeth
- 8. Sinus tract ("fistula")
- 9. Clinically suspected sinus pathology
- 10. Growth abnormalities
- 11. Oral involvement in known or suspected systemic disease
- 12. Positive neurologic findings in the head and neck
- 13. Evidence of foreign objects
- 14. Pain and/or dysfunction of the temporomandibular joint
- 15. Facial asymmetry
- 16. Abutment teeth for fixed or removable partial prosthesis
- 17. Unexplained bleeding
- 18. Unexplained sensitivity of teeth
- 19. Unusual eruption, spacing or migration of teeth
- 20. Unusual tooth morphology, calcification or color
- 21. Unexplained absence of teeth
- 22. Clinical erosion

#### \*\*Factors increasing risk for caries may include but are not limited to:

- 1. High level of caries experience or demineralization
- 2. History of recurrent caries
- 3. High titers of cariogenic bacteria
- 4. Existing restoration(s) of poor quality
- 5. Poor oral hygiene
- 6. Inadequate fluoride exposure
- 7. Prolonged nursing (bottle or breast)
- 8. Frequent high sucrose content in diet
- 9. Poor family dental health
- 10. Developmental or acquired enamel defects

From: American Dental Association, U.S. Food & Drug Administration. The Selection of Patients For Dental Radiograph Examinations. Available on www.ada.org

- 11. Developmental or acquired disability
- 12. Xerostomia
- 13. Genetic abnormality of teeth
- 14. Many multisurface restorations
- 15. Chemo/radiation therapy
- 16. Eating disorders
- 17. Drug/alcohol abuse
- 18. Irregular dental care