

Panoramic x-ray

Quality	<input type="radio"/> Perfect	<input type="radio"/> Acceptable	<input type="radio"/> Not acceptable
Pathology	Localization		
Missing teeth	Indicate no. of tooth only (prefer that order): 18 – 28, 38 – 48 (refers to the whole answer sheet)		
Caries	Indicate no. of tooth only		
radiopaque restorations	Indicate no. of tooth only		
Prosthetic restoation	Indicate no. of tooth only, bridges: e.g.: 17xx14		
Endo treatment	Indicate no. of tooth and evaluate =/+/- (“worst” canal only)		
Residual roots	Indicate no. of tooth only		
Periapical inflammation	No. of tooth. Apical cysts in “Focal lesions”		
Periodontal inflammation	Generalized/placed horizontal/vertical/mixed periodontal bone loss I/II/III grade; No. of teeth: with furcation involvement. No. of teeth & side: overhanging restorations, combined periodontal-endodontic pathologies; calculus		
Tooth & bone fractures	No. of teeth, place - class according to Andreasen OR describe		
Focal lesions	1. Exact location. 2. Radiological appearance, size (mm), outline/border 3. Influence to adjacent structure/teeth 4. Diagnosis. 5. Differential diagnosis. Describe all cysts here (apical cyst too)		
Other	Anomalies of tooth formation & eruption; persistent milk teeth; tonsilloliths; salivary stone; pulp stones; polyp/retention cyst; dense bone islands; deviation of the nasal septum; temporo-mandibular joint disease;		

Intraoral radiograph

Quality	<input type="radio"/> Perfect	<input type="radio"/> Acceptable	<input type="radio"/> Not acceptable
Type of the radiograph	Periapical/bitewings, name the teeth (not number!), maxilla/mandible, determine the side		
Pathology	Localization		
Missing teeth	Indicate no. of tooth only (prefer that order): 18 – 28, 38 – 48 (refers to the whole answer sheet)		
Caries, attrition, erosion,	No. of tooth, (secondary/atypical) side (M / D / MOD), class according to Black (I-VI), ICDAS simplified classification (E 1-2, D 1-3), differential diagnosis		
radiopaque restorations	Indicate no. of tooth only		
Prosthetic restoation	Indicate no. of tooth only; bridges: e.g.: 17xx14, amputation		
Endodontic treatment	Indicate no. of tooth and evaluate =/+/- (if it is possible – each root/canal separately, if not – mark as “a”, “b” ...; amputation		
Residual roots	Indicate no. of tooth only		
Periapical inflammation	No. of tooth (if it is possible – each root/canal separately)		
Periodontal inflammation	horizontal/vertical/mixed periodontal bone loss I/II/III grade; No. of teeth: with furcation involvement, No. of teeth & side: overhanging restorations, combined periodontal-endodontic pathologies; calculus,		
Tooth & bone fractures	No. of teeth, place - class according to Andreasen OR describe		
Focal lesions	Exact location. 2. Radiological appearance, size (mm), describe borders 3. Influence to adjacent structure/teeth 4. Diagnosis. 5. Differential diagnosis. Describe all cysts here (apical cyst too)		
Other	Anomalies of tooth formation & eruption; persistent milk teeth; pulp stones; polyp/retention cyst; dense bone islands		