ADEX 2017

Examiner Number



CRITICAL ERRORS

Wrong Tooth/Surface TreatedNoProcedure not challengedNo

Acc. = Acceptable Sub. = Marginally Substandard Def. = Critical Deficiency

Yes

Yes

CERVICAL MARGIN AND DRAW

Margin/Extension

ACC The cervical margin is at the level of or ≤ 1.5 mm occlusal to the simulated free gingival margin.

SUB A. The cervical margin is over-extended > 0.5 mm below crest of the simulated free gingival margin.

A. The cervical margin is over-extended > 0.5 mm below the crest of the simulated free gingival margin and causes visual dam-DEF age to the typodont.

B. The cervical margin is under-extended > 1.5 mm above the simulated free gingival margin.

Margin/Definition/Bevel

ACC The cervical margin is continuous but may be slightly rough and/or may lack some definition. The cervical bevel, when used, is $\leq 1.5 \text{ mm}$ and/or may lack some definition.

SUB	A. The cervical bevel, when used, is $> 1.5 \text{ mm}$ but $\le 2.0 \text{ mm}$.
	B. The cervical bevel, when used, has very poor definition.

A. The	cervical	bevel,	when	used,	is 2	> 2.0	mm	in l	eng	th.	
 D m ¹									<u> </u>		

DEF B. The cervical margin has no continuity and/or definition.

C. The cervical margin is cupped or J-shaped.

Margin/Width

ACC The margin varies slightly in width from visually & explorer detectable to ≤ 1.0 mm.

SUB The margin width is > 1.0 mm but ≤ 2.0 mm.

DEF A. The margin width is > 2.0 mm. B. The margin is not detectable and/or is feathered.

Line of Draw

ACC The path of insertion/line of draw deviates $< 20^{\circ}$ from the long axis of the tooth.

SUB The path of insertion/line of draw deviates 20° to $< 30^{\circ}$ from the long axis of the tooth.

DEF The path of insertion/line of draw deviates $\ge 30^{\circ}$ from the long axis of the tooth.

WALLS, TAPER, AND MARGIN

Axial Tissue Removal

ACC The axial tissue removal is > 0.5 mm but ≤ 2.0 mm.

SUB A. The axial tissue removal is > 2.0 mm but \leq 2.5 mm.

DEF A. The axial tissue removal is > 2.5 mm. B. The axial tissue removal is < 0.5 mm. 17

CAST METAL CROWN PREPARATION (CONTINUED)

Axial V	Walls Smoothness/Undercut				
ACC	The walls may be slightly rough and may lack some definition.				
DEF	DEF There is an undercut.				
Taper					
ACC	Taper is present, from nearly parallel to $\leq 12^{\circ}$.				
SUB	There is excessive taper that is > 12° and $\le 16^{\circ}$.				
DEF	The taper is grossly over-reduced $> 16^{\circ}$ per wall.				
Occlusal Reduction					
ACC	Occlusal reduction is ≥ 0.5 mm but ≤ 2.0 mm.				
SUB	A. Occlusal reduction is $> 2.0 \text{ mm}$ but $\le 2.5 \text{ mm}$.				
DEF	A. Occlusal reduction is > 2.5 mm.B. Occlusal reduction is < 0.5 mm.				
Intern	al Line Angles				
ACC	Internal line angles and cusp tip areas may not be completely rounded and may show a slight tendency of being sharp.				
DEF	EF Internal line angles or cusp tip areas are excessively sharp with no evidence of rounding.				
BRID	GE FACTOR				
Path o	f Insertion/Line of Draw				
ACC	The line of draw or path of insertion is direct or may require altering the path of insertion from a direct vertical axis to allow full seating.				
DEF	$\frac{1}{2}$ No line of draw or path of insertion exists through any plane of rotation without the removal of additional tooth structure in the apical $\frac{2}{3}$ of either/both of the preparations.				
TREA	TMENT MANAGEMENT				
Condi	tion of Adjacent/Opposing Teeth				
ACC	Any damage to adjacent tooth/teeth can be removed with polishing without adversely altering the shape of the contour and/or contact.				
SUB	A. Damage to adjacent tooth/teeth requires recontouring that changes the shape and/or position of the contact.B. Opposing hard tissue shows minimal evidence of damage and/or alteration inconsistent with the procedure.				
DEF	F A. There is gross damage to adjacent tooth/teeth, requiring a restoration. B. There is evidence of gross damage and/or alteration to opposing hard tissue inconsistent with the procedure.				
Condi	tion of Surrounding Tissue				
ACC	There may be slight damage to simulated gingiva and/or typodont consistent with the procedure.				
SUB	There is iatrogenic damage to the simulated gingiva and/or typodont inconsistent with the procedure.				
DEF	There is gross iatrogenic damage to the simulated gingiva and/or typodont inconsistent with the procedure.				

Candidate	
Sequential	

Examiner Number	
Time Completed:	