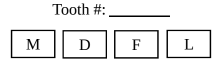


## Candidate Sequential



Time Started:					
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## **CRITICAL ERRORS**

Wrong Tooth/Surface TreatedNoYesUnrecognized ExposureNoYes

	ACC= Minimally Acceptable SUB= Marginally Substandard DEF= Critically Deficient					
EXTE	EXTERNAL OUTLINE FORM					
Outline Extension (Lesion Specific)						
ACC	The wall opposite the access, if broken, may extend < 1.0 mm beyond the contact area. The outline form may be over-extended mesiodistally 0.5 mm to $\leq$ 1.0 mm beyond what is necessary for complete removal of caries and/or previous restorative material. The outline form dimension is $\leq$ 3.0 mm incisal gingivally.					
SUB	A. The outline form is over-extended mesiodistally > 1.0 mm but $\le$ 1.5 mm beyond what is necessary for complete removal of caries and/or previous restorative material. B. The incisal cavosurface margin is over-extended so that the integrity of the incisal angle is compromised. C. The wall opposite the access opening extends > 1.0 mm but $\le$ 2.0 mm beyond the contact area. D. The outline form dimension is > 3.0 mm but $\le$ 5.0 mm incisal gingivally.					
DEF	<ul> <li>A. The outline form is over-extended mesiodistally &gt; 1.5 mm beyond necessary for complete removal of caries and/or previous restorative material.</li> <li>B. The incisal angle is unnecessarily removed or fractured.</li> <li>C. The wall opposite the access opening extends &gt; 2.0 mm beyond the contact area.</li> <li>D. The outline form dimension is &gt; 5.0 mm incisal gingivally.</li> <li>E. The outline form is under-extended, making it impossible to manipulate and finish the restorative material.</li> </ul>					
Gingiv	val Contact Open					
ACC	The gingival clearance is $\leq 1.0$ mm.					
SUB	A. The gingival clearance is $> 1.0$ mm but $\le 2.0$ mm.					
DEF	<ul><li>A. The gingival clearance is &gt; 2.0 mm.</li><li>B. The gingival contact is not visually open.</li></ul>					
Margi	n Smoothness/Continuity/Bevels					
ACC	The cavosurface margins may be slightly irregular. Enamel cavosurface margin bevels, if present, are $\leq 1.0$ mm in width.					
SUB	The cavosurface margin is rough and severely irregular. Enamel cavosurface margin bevels, if present, are $> 1.0$ mm in width, are not uniform, or are inappropriate for the size of the restoration.					
Sound Marginal Tooth Structure						
ACC	There may be a small area of unsupported enamel which is not necessary to preserve facial aesthetics.					
SUB	<ul><li>A. There are large or multiple areas of unsupported enamel which are not necessary to preserve facial aesthetics.</li><li>B. The cavosurface margin does not terminate in sound natural tooth structure.</li><li>C. There is explorer-penetrable decalcification remaining on the cavosurface margin.</li><li>D. The cavosurface margin terminates in previous restorative material.</li></ul>					

Anterior Preparation - continued

Anterior Preparation - continued					
INTERNAL FORM					
Axial Walls					
ACC	The depth of the axial wall extends $\leq$ 1.25 mm beyond the cavosurface margin.				
SUB	The axial wall extends $> 1.25$ mm but $\le 2.0$ mm beyond the cavosurface margin.				
DEF	The axial wall extends $> 2.0$ mm beyond the cavosurface margin.				
Intern	al Retention				
ACC	If used, rounded internal retention is placed in the dentin of the gingival and incisal walls just axial to the DEJ as dictated by cavity form. Retention is tactilely and visually present.				
SUB	When used, retention is excessive and undermines enamel, or jeopardizes the incisal angle, or encroaches on the pulp.				
Caries	/Remaining Material				
ACC	All carious tooth structure and/or previous restorative material are removed.				
DEF	<ul><li>A. Caries remain in the preparation.</li><li>B. Previous restorative material remains in the preparation.</li><li>C. Assigned carious lesions have not been accessed.</li></ul>				
TREA	TMENT MANAGEMENT				
Adjac	ent Tooth Damage				
ACC	Any damage to adjacent tooth/teeth can be removed with polishing without adversely altering the shape of the contour and/or contact.				
DEF	There is gross damage to adjacent tooth/teeth which requires a restoration.				
Soft T	issue Damage				
ACC	The soft tissue is free from damage or there is tissue damage that is consistent with the procedure.				
DEF	There is gross iatrogenic damage to the soft tissue inconsistent with the procedure and pre-existing condition of the soft tissue.				

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Sequential	

Examiner Number		
Time Completed:	].	