## **RESTORATION: POSTERIOR AMALGAM**

## **DENTAL THERAPY EXAM**

Toot	h #:	
МО	DO	MOD

CRITICAL ERRORS		
The restoration is fractured	No	Yes

ACC = Adheres to Criteria SUB= Marginally Substandard DEF= Critically Deficient

Acc A. No marginal deficiency. There is no evidence of pits and/or voids at the cavosurface margin.  B. Marginal excess ≤ 0.5 mm at the restoration-tooth interface, detectable either visually or with the tine of an explorer.  A. DEFICIENCY: The restoration-tooth interface is detectable visually or with the tine of an explorer, and there is evidence of marginal deficiency ≤ 0.5 mm, which can include pits and/or voids at the cavosurface margin.  B. EXCESS: Any marginal excess is detectable visually or with the tine of an explorer, and the discrepancy is > 0.5 mm but ≤ 1.0 mm.  A. There is evidence of marginal deficiency of > 0.5 mm which includes pits and voids at the cavosurface margin, and/or there is an open margin.  B. There is a marginal excess of > 1.0 mm.  Adjacent Tooth Structure  There is no or minimal evidence of unwarranted or unnecessary removal, modification, or recontouring of tooth structure adjacent to the restoration. (Enameloplasty)  There is gross enameloplasty.  CONTOUR, CONTACT, AND OCCLUSION		ACC = Adheres to Criteria SOB= Marginally Substandard DEF= Critically Deficient				
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DEF There is gross hyper-occlusion so that the restoration is the only point of occlusion in that quadrant.	SUB					
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## ${\it Restoration: Posterior\ Amalgam-continued}$

TREATI	TREATMENT MANAGEMENT		
Adjacent 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 evidence of gross damage and/or alteration to adjacent and/or opposing hard tissue inconsistent with the procedure.		
Soft Tissue 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.		