

MUSoD Endodontic Therapy Evaluation Form Cleaning and Shaping

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St	udent Name: ID	
c	hart Tooth #	
'	Faculty ID Date / / /]
Student Grade	Working Length Radiograph	Faculty Grade
[]SAT	The Working Length radiograph is of diagnostic quality with good resolution; the full tooth is seen on the WL radiograph and shows separation of all apices.	[] SAT
[]ACC	The WL radiograph is underexposed/overexposed and/or foreshortened/elongated, but is diagnostic. There is a cone cut.	
[]SUB	The WL radiograph is overexposed/underexposed and/or foreshortened/elongated and diagnostic quality is affected. There is a cone that affects radiographic evaluation.	[]SUB
[]DEF	The WL radiograph is not diagnostic quality.	[]DEF

Student Grade	Working Length Radiograph	Faculty Grade
[] SAT	The working length is between 0.50-1mm short of all radiographic apices	[]SAT
[]ACC	On one of the radiographic apices, the WL is greater than 1.0mm short of the radiographic apex.	[]ACC
	On one of the radiographic apices, the WL is greater than 2.0mm short of the radiographic apex.	11010
[1308	On one of the radiographic apices, the WL is greater than 3.0mm short of the radiographic apex. On one of	11306
[]DEF	in one of the canal spaces	[]DEF

Student Grade	Master Apical File Radiograph	Faculty Grade
[] SAT	The Master Apical File radiograph is of diagnostic quality with good resolution. The full tooth is seen on the MAF radiograph with separation of root apices.	[]SAT
[]ACC	The MAF radiograph is underexposed/overexposed and/or foreshortened/elongated, but is diagnostic. There is a cone cut.	
[] SUB	The MAF radiograph is overexposed/underexposed and/or foreshortened/elongated and diagnostic quality is affected. There is a cone cut that involves the tooth being treated.	[]SUB
[] DEF	The MAF radiograph is not of diagnostic quality.	[]DEF



Student Grade	Master Apical File Radiograph	Faculty Grade
[] SAT	The apical portion of all root canal systems are instrumental to within 0.50 to 1.0mm of each radiographic apex.	[]SAT
[]ACC	On one of the radiographic apices, the apical portion is prepared more than 1.0mm short of the radiographic apex.	[]ACC
[] SUB	On one of the radiographic apices, the apical portion is underprepared more than 2.0mm short of the radiographic apex. On one of the apices, the apical portion is over prepared and instrumented to the radiographic apex. The apical portion is transported, but still blends with the radiographic apex.	[] SUB
[] DEF	On one of the apices, the apical portion is underprepared more than 3.0mm short of the radiographic apex. On one of the apices, the apical portion of the root canal system is over prepared and instrumented more than 1.0mm beyond the radiographic apex. The apical portion of the canal is transported and does not blend with the anatomical apex and/or there is a perforation of the root.	[]DEF
Student Grade	Separated File	Faculty Grade
		TAPL

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[] ACC	A file is separated within one of the root canal systems, but it does not prevent the obturation of the root canalsystem.	
[] SUB	A file is separated within one of the root canal systems, but allows obturation of the canal to between 2.0 to 3.0mm of the anatomical apex.	[] SUB
[]DEF	A file is separated within one of the root canal systems, prevents the obturation of the root canal and is critically deficient.	[]DEF

Critical Errors	Scoring Criteria	
[] Critical lack of Judgement/Diagnostic Skills	SAT	0
[] Critical lack of Professional Demeanor	ACC	-3
[] Critical lack of Treatment Management	SUB	-20
[] Unethical conduct	DEF	-30

[] Improper Infection Control Protocol

Endodontic Faculty Comments: