

NAME:

**ENDO**

PRE-TREATMENT ASSESSMENT	TOOTH	TESTS & FINDINGS					PULPAL Dx	APICAL Dx	ETIOLOGY	PROGNOSIS			
		PERC	-	+	++	?	[ ] normal	[ ] normal	[ ] caries				
		COLD	N	+	-	?	[ ] rev pulpitis	[ ] symptomatic periodontitis	[ ] restoration				
		PROB	N	>4	F	nrw	[ ] irr pulpitis	[ ] asymptomatic periodontitis	[ ] abrasion				
		PALP	-	+		?	[ ] necrotic	[ ] acute abcess	[ ] crack				
		EPT	N			?	[ ] prev tx	[ ] chronic abcess	[ ] idiopathic				
	SUBJ SYMPTOMS	paRL	-	+	++		[ ] prev init		[ ] recontam	Good	Fair	Guarded	Poor
		paRO	-	+	++				[ ] trauma	ENDO			
		CALC	-	plp	cnl				[ ] attrition	PERIO			
		MOBL	-	+	++	+++				REST			
	SWOL	-	sft	++	hrd								
	ANAT	-	+	++	+++								
<input type="checkbox"/> bruxer    multiple other endos: <input type="checkbox"/> failing <input type="checkbox"/> healed <input type="checkbox"/> n/a <input type="checkbox"/> multiple missing teeth <input type="checkbox"/> High caries risk													
<input type="checkbox"/> Diagnosis, Etiology and Prognosis explained to the patient, and treatment consent obtained.													

TREATMENT	DATE	RUBBER DAM	CARIES REM	BUILD UP	ACCESS	CLEAN	SHAPE	FINAL FILL	TEMPORARY CANAL MED	ACCESS FILL MATERIAL(s)	INSTRUMENTATION	FILE TYPE USED	cor 1/3	mid 1/3	apic 1/3	
													SS Hand Files			
													GG / Peeso			
PRE-Tx ASSESSMENT Dx CONFIRMED? <input type="checkbox"/> YES <input type="checkbox"/> NO :												X-RAYS	pa	bw	EAL	
												pre-op				
												per-op				
												post-op				

METHODOLOGY	CANAL	REFRNC	LENGTH	SIZE init	SIZE final	IRRIGATION	FINAL SOAK	U/S "	FILL	METHOD
						[ ] NaOCl	[ ] NaOCl		[ ] GP	[ ] WVC
						[ ] EDTA 17%	[ ] EDTA 17%		[ ] Resilon	[ ] Cold Lat
						[ ] CHX 2%	[ ] CHX 2%		[ ] Sealapex	[ ] Combo
						[ ]	[ ]		[ ] AH-26	[ ] Squirt
						[ ]	[ ]		[ ] AH-plus	[ ] System A
						Lubricant:	[ ] MTAD		[ ] Roth's	[ ] ContWave
					[ ] Irrigation	[ ] Ethanol		[ ] BC Sealer	[ ] SingleCone	
					[ ] RC prep			[ ]	[ ] Sealer only	
					[ ]				[ ]	

CLINICAL NOTES	

RECALLS	DATE	
	RESTORATION	
	PERC	
	PALP	
	STRUC INTGR	
STATUS		