CLINICAL FINDINGS FOR RESTORATION BENEFITS DETERMINATION

"I attest to the accuracy of the information based upon my clinical evaluation and chart review. All of these findings are documented in the patient's records."

Dentist Signature:	Date:
Patient:	
Tooth #: New/Proposed Restoration:	
Prior Restoration(s):	Date of Prior Placement:
The new restoration will be/were placed for the following red DECAY	
 □ Caries extensive enough to undermine cusps, re □ Recurrent caries adjacent to existing restoration □ Recurrent marginal caries involving crowns, no □ Caries undermining the incisal angle of an anter 	(s) at M O D B L surface(s) t repairable, at M O D B L surface(s)
FRACTURE	
☐ Tooth fractured; cannot be reasonably restored Previous fracture, previously restored New fracture, with the loss of cusp(s): Incisal angle(s) on anteriors: MI DI From trauma; cause:	cusp(s): MB DB ML DL : MB DB ML DL
☐ Prior restoration fractured; cannot be reasonably	y restored with direct restorative material. ement of enamel (not "craze lines"), in these areas: cusps: MB DB ML DL or e enamel arginal ridge(s) on x-ray
PAIN – Clinically confirmed diagnosis of Cracked Tooth Sy ☐ Pain on biting and/or release of pressure, on the ☐ Pain upon thermal stimuli:hot /cold /l ☐ Clinically reproduced pain goes away in:sec	se cusps: MB DB ML DL both
ENDODONTICALLY TREATED TOOTH Tooth has had a root canal treatment done on th Tooth will have root canal treatment prior to thi Coronal area is lacking in dentin and enamel, ar	s restoration
ABRASION / EROSION ☐ Severe abrasion, into dentin, with no enamel pro ☐ Close to pulp.	otection
INSUFFICIENT TOOTH STRUCTURE - Inadequate remaining so Approximate amount of <i>missing</i> clinical crown structure25%40%50%60%709	ucture:
BUILD-UP PLACED Build-up material is not being used only as a fill Insufficient anatomical crown structure for reter Tooth has been endodontically treated	ler, or to eliminate prep undercuts, box form, or concave irregularity ntion of a new crown (see above).
ADDITIONAL SUPPORTING DOCUMENTATION ENCLOSED: Clinical/Intraoral photographs Copy of chart notes X-rays Narrative describing prognosis if there is uncert radiolucencies, prior endodontic treatment fill,	ainty about decay proximity to bone or furcation, periapical root fracture, or periodontal bone loss.