

**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 reason(s):

**DECAY**

- Caries extensive enough to undermine cusps, requiring cuspal coverage: MB DB ML DL
- Recurrent caries adjacent to existing restoration(s) at M O D B L surface(s)
- Recurrent marginal caries involving crowns, not repairable, at M O D B L surface(s)
- Caries undermining the incisal angle of an anterior tooth: MI DI

**FRACTURE**

- Tooth fractured; cannot be reasonably restored with a direct restorative material.
  - \_\_\_ Previous fracture, previously restored cusp(s): MB DB ML DL
  - \_\_\_ New fracture, with the loss of cusp(s): MB DB ML DL
  - \_\_\_ Incisal angle(s) on anteriors: MI DI
  - \_\_\_ From trauma; cause: \_\_\_\_\_
- Prior restoration fractured; cannot be reasonably restored with direct restorative material.
- True cracks and/or fissures with loss or displacement of enamel (not "craze lines"), in these areas:
  - a. Horizontal, in dentin at base of these cusps: MB DB ML DL
  - b. Mesial to distal, in dentin of pulpal floor
  - c. Mesial to distal, across occlusal surface enamel
  - d. Across the ( \_\_\_mesial / \_\_\_distal ) marginal ridge(s)
    - \_\_\_ Seen clinically, not visible on x-ray
    - \_\_\_ Stops transilluminated light
- Fractured porcelain on existing crown: Mesial Distal MB DB ML DL MI DI

**PAIN – Clinically confirmed diagnosis of Cracked Tooth Syndrome**

- Pain on biting and/or release of pressure, on these cusps: MB DB ML DL
- Pain upon thermal stimuli: \_\_\_hot / \_\_\_cold / \_\_\_both
- Clinically reproduced pain goes away in: \_\_\_seconds / \_\_\_minutes

**ENDODONTICALLY TREATED TOOTH**

- Tooth has had a root canal treatment done on this date: \_\_\_\_\_
- Tooth will have root canal treatment prior to this restoration
- Coronal area is lacking in dentin and enamel, and is unsupported

**ABRASION / EROSION**

- Severe abrasion, into dentin, with no enamel protection
- Close to pulp.

**INSUFFICIENT TOOTH STRUCTURE - Inadequate remaining sound tooth structure to support a direct restoration.**

Approximate amount of *missing* clinical crown structure:  
\_\_\_25% \_\_\_40% \_\_\_50% \_\_\_60% \_\_\_70% \_\_\_80% \_\_\_90%

**BUILD-UP PLACED**

- Build-up material is not being used only as a filler, or to eliminate prep undercuts, box form, or concave irregularity.
- Insufficient anatomical crown structure for retention of a new crown (see above).
- Tooth has been endodontically treated

**ADDITIONAL SUPPORTING DOCUMENTATION ENCLOSED:**

- Clinical/Intraoral photographs
- Copy of chart notes
- X-rays
- Narrative describing prognosis if there is uncertainty about decay proximity to bone or furcation, periapical radiolucencies, prior endodontic treatment fill, root fracture, or periodontal bone loss.