Crown and Bridge Consent Form

I understand that treatment of dental conditions requiring crowns and/or fixed bridge includes certain risks and possible unsuccessful results, with even the possibility of failure. I agree to assume those risks, possible unsuccessful results and/or failure associated with, but not limited to the following:

1. Reduction of tooth structure: In order to replace decayed or otherwise traumatized teeth it is necessary to modify the existing tooth or teeth so that crowns and/or bridges may be placed upon them. Tooth preparation will be done as conservatively as practical. In preparation of teeth, anesthetics are usually needed. At times there may be welling, jaw muscle tenderness or even a resultant numbness of the tongue, tips, teeth, jaws and/or facial tissues, which is usually temporary, or rarely, permanent.

2. Sensitivity of teeth: Often, after the preparation of teeth for the reception of either crowns or bridges, the teeth may exhibit sensitivity. It may be mild to severe. This sensitivity may last only for a short period of time or may last for much longer periods. If it is persistent, notify us immediately as this sensitivity may be from some other source.

3. Crowned or bridge abutment teeth may require root canal treatment: Teeth after being crowned may develop a condition known as pulpitis or pulpal degeneration. The tooth or teeth may have been traumatized from an accident, deep decay, extensive preparation, or other causes. It is often necessary to do root canal treatments in these teeth. If teeth remain too sensitive for long periods of time following crowning, root canal treatment may be necessary. Sometimes, the tooth (teeth) may abscess or otherwise not heal which may require root canal treatment, root surgery, or possibly extraction.

4. Breakage: Crowns and bridges may chip or break. Many factors could contribute to this situation such as chewing excessively hard materials, changes in biting forces, traumatic blows to the mouth, etc. Unobservable cracks may develop in crowns from these causes, but the crowns/bridges may not actually break until chewing soft foods or possibly for no apparent reason. Breakage or chipping seldom occurs due to defective materials or construction unless it occurs soon after placement.

5. Uncomfortable or strange feeling: This may occur because of the differences between natural teeth and the artificial replacements. Most patients usually become accustomed to this feeling in time. In limited instances, muscle soreness or tenderness of the jaw joints (TMJ) may persist for indeterminable periods of time following placement of the prosthesis.

6. Esthetics or appearance: Patients will be given the opportunity to observe the appearance of crowns or bridges in place prior to final cementation. When satisfactory, this fact is acknowledged by an entry into the patient's chart initialed by patient.

7. Longevity of crowns and bridges: There are many variables that determine how long crowns and bridges can be expected to last. Among these are some of the factors mentioned in preceding paragraphs. Additionally, general health, good oral hygiene, regular dental checkups, diet, etc., can affect longevity. Because of this, no guarantees can be made or assumed to be made.

8. It is a patient's responsibility to seek attention from the dentist should any undue or unexpected problems occur. The patient must diligently follow any and all instructions, including the scheduling and attending all appointments. Failure to keep the cementation appointment can result in ultimate failure of the crown/bridge to fit properly and an additional fee may be assessed.
9. I understand that I may notice slight changes in my bite. I understand that during and for several days following treatment I may experience stiff and sore jaws from keeping my mouth open.

10. Recession: There may be injury to my gums adjacent to the tooth. I understand that my gums may recede after the completion of my crown restoration. I understand that poor eating habits, oral habits (smoking, fingernail biting, etc.,) and poor oral hygiene will negatively affect how long my crown lasts. Usually, gums heal well within one week. Unfortunately, some gums don’t heal properly and cause teeth to have recession after crown/bridge placement.

11. Anesthesia: There are rare instances of patients having had an allergic reaction to the anesthetic, an adverse medication reaction to the anesthetic, or temporary or permanent injury to nerves and/or blood vessels from the injection. I understand that the injection area(s) may be uncomfortable following treatment and that my jaw may be stiff and sore from holding my mouth open during treatment. In rare cases, injection may also cause nerve damage.

12. I understand that once a crown restoration is started, I must promptly return to have the crown finished. If I fail to return to have the crown finished, I risk decay, the need for root canal treatment, tooth fracture and loss of the tooth.

I have been given the opportunity to ask any questions regarding the nature and purpose of crown and/or bridge treatment and have received answers to my satisfaction. I voluntarily assume any and all possible risks including those as listed above and including risk of substantial harm, if any, which may be associated with any phase of this treatment in hopes of obtaining the desired results, which may or may not be achieved. No guarantees or promises have been made to me concerning the results. The fee(s) for service have been explained to me and are satisfactory. By signing this document, I am freely giving my consent to allow the dentist(s) at Wollaston Dental Care, Inc and Alpine Dental, Inc to render any treatment necessary and/or advisable to my dental conditions including the prescribing and administering any medications and/or anesthetics deemed necessary to my treatment.

Signature: ____________________________________________ Date: __________________________

Witness: ____________________________________________ Date: __________________________