
General Conditions Information

Aesthetic Macro

Depending on your choices of pursuing the type of treatment you desire for yourself we can help you obtain a consultation regarding facial aesthetic procedures prior to or after the your choice of treatment is completed.

Aesthetic Micro

Conditions Related to fit of the teeth:

1. Discrepancies in the bite when teeth are coming together)
2. Collapse of the back segment, creating excessive contact being thrust on the front teeth
3. Collapsed bite where the lower teeth are on the opposite side of the upper teeth
4. Disrupted line and plane of bite (denoting unnecessary forces being placed on the back teeth, which will lead to further deterioration and breakdown of the teeth, gums, and bone)
5. Some tenderness of the muscles of mastication
6. Lack of tooth supporting the back of the mouth, thus creating an unsporting situation for the jaw joints and overloading them
7. The inability of the front upper and lower teeth to work with the jaw joints to take the back teeth apart during side to side movements, this will cause accelerated wear of your teeth
8. Back teeth are in the way of proper function, which will eventually lead to wearing down of these teeth and possible breakdown of the bone and recession of the gums around them.
9. Over-closure of the lower jaw due to lack of support in the back area

Dental Conditions

Related to the gum and bone health:

1. Discrepancies in the bite when teeth are coming together)
2. Deterioration of bone and gums around teeth
3. Pus discharging from certain teeth
4. Exposure of roots due to recession of gum and bone around teeth
5. Bleeding of the gums
6. Loss of bone around teeth
7. Loose teeth

Related to the fit of the teeth:

1. Malposition super-erupted teeth
2. Tilted, drifted, shifted, (from their original position) teeth
3. Loss of teeth preventing proper function and support for your mouth
4. Crowded teeth

Related to the structures of the teeth:

1. Defective fillings
2. Pathologic wear of tooth structure
3. Erosion of tooth structure
4. Inadequate tooth structure