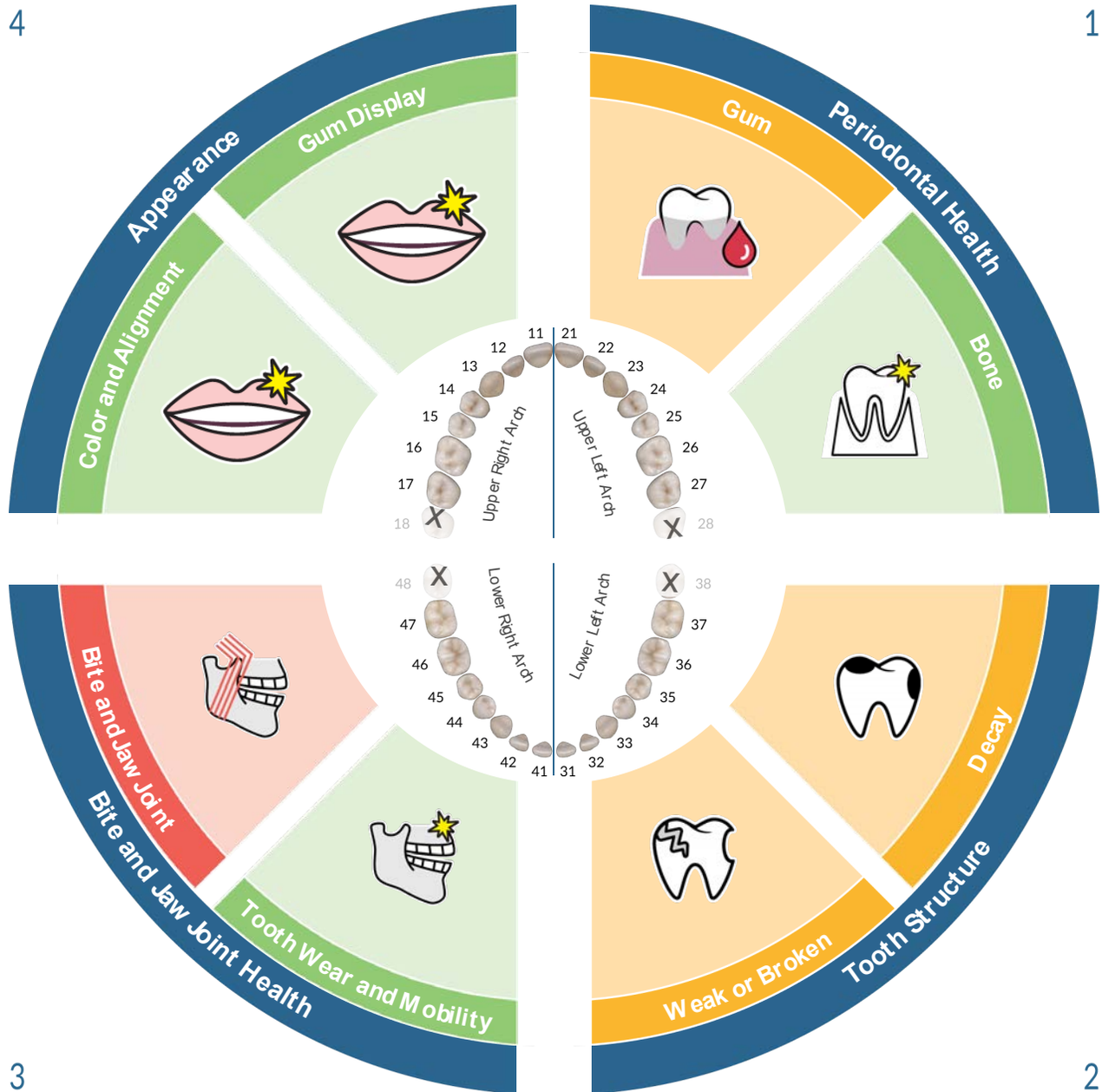


Main Concern: Chipped front tooth



■ Healthy
 ■ Concerning
 ■ Requires immediate attention



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INITIAL FINDINGS

1- Periodontal Health: Your gums and supporting bone

We carefully evaluated the current condition of your gums, as well as the bone that supports your teeth.

Findings list

Bone Loss: **None**

Recession: 16 , 26 , 36 , 41

Bleeding: 13 , 32 , 46

Missing Teeth Due To Gum Disease: **None**

Tooth Mobility Due To Bone Loss: **None**

Your Teeth



Teeth Together



Panoramic



Right Side



Left Side



2- Active and repaired damage

During your exam we carefully evaluated the current state of your tooth structure. We documented any previous damage and all prior repairs, as well as evaluated the condition of any fillings and crowns. We also assessed any current risks to the strength and condition of your teeth, such as decay (or cavities), tooth wear or acid erosion.

Based on these findings, we can summarize the condition of your tooth structure. We discovered some significant problems with the soundness of your tooth structure that will be addressed as a high priority. Your teeth have been weakened from prior disease and repairs, you may be experiencing significant active decay, or you may be losing tooth structure to acid. We will offer treatment options to stop the damage and repair the diseased tooth structure where possible.

Findings list

New decay: **46**

Failed restorations: **None**

Active Chemical or abrasive damage: **None**

Root canal concerns: **None**

Weakened teeth and restorations: **21**

Questionable restorations: **11**

Inactive chemical or abrasive damage: **None**

Future root canal concerns: **None**

Acceptable dental work: **17 , 36 , 46 , 47**

Missing teeth due to structural damage or decay: **None**

Your Teeth



Upper Teeth



Lower Teeth



Right Side



Left Side



3- Bite & jaw joint health

We have evaluated how your teeth, jaws and muscles work to help you function - to chew, speak and be comfortable. A healthy functioning system has minimal tooth wear, no discomfort and no loose teeth from excessive forces.

Findings list

Active existing tooth wear: **None**

Loose teeth due to excessive force: **None**

Jaw Joint Concerns: **Joint sounds**

Jaw Muscles Concerns: **None**

History of bruxism: **Yes**

Inactive existing tooth wear: **None**

Missing teeth due to bite issues: **None**

Your Teeth



Upper Teeth



Lower Teeth



Right Side



Left Side



4- Appearance

Almost everyone has an interest in appearance, and the appearance of teeth has a major impact on the way people feel about their smiles. We can objectively report on color, shape or tooth alignment, but each individual decides if their unique factors result in a pleasing smile. Here are the issues we noted:

Findings list

Tooth color: **Acceptable**

Tooth alignment: **Well aligned**

Tooth position: **Acceptable**

Gum display

with excessive smiling: **No gum tissue visible**

when speaking: **No gum tissue visible**

Your Teeth



Full Face Smile



Teeth Together



EVALUATION REPORT

1- Periodontal Health

Bone Loss: **None**

Bleeding: **13 , 32 , 46**

Tooth Mobility Due To Bone Loss: **None**

Recession: **16 , 26 , 36 , 41**

Missing Teeth Due To Gum Disease: **None**

2- Tooth Structure

New decay: **46**

Failed restorations: **None**

Active Chemical or abrasive damage: **None**

Root canal concerns: **None**

Weakened teeth and restorations: **21**

Questionable restorations: **11**

Inactive chemical or abrasive damage: **None**

Future root canal concerns: **None**

Acceptable dental work: **17 , 36 , 46 , 47**

Missing teeth due to structural damage or decay: **None**



The fillings or crowns in your mouth are in very good condition. Your previous dentistry has given you an excellent foundation for good future dental health.



We discovered (1) areas of new decay either undermining previous repair or in new areas. You have only a few areas of new decay, but these still require our attention because it tells us that the decay process is currently active in your mouth. In addition to repairing the decayed teeth, we will evaluate why the decay process has become active and determine how best stop it. This will reduce your susceptibility to future decay.



There are (5) areas of previous decay or damage which have been repaired with fillings or crowns. Tooth decay has created some dental problems for you in the past. It will be important to watch for signs that decay has become active again. Our focus will be to regularly review your condition during scheduled examinations and alert you to any changes or conditions that might increase the risk of damage to your teeth in the future.

We discovered (1) teeth that have been weakened from fractures, previous crowns, root canals or large fillings. We know that teeth bend under the normal loads generated by chewing food. Intact teeth generally hold up under these normal loads, but teeth that have lost sound tooth structure will flex more easily. This tooth flexure, or bending, increases the risk that the tooth will crack or a part will break off. The amount of bending depends on how much tooth structure is lost, so a larger filling will weaken a tooth more than a smaller one. However, even if a filling is only 1/3 of the tooth width, the tooth's resistance to fracture is cut in half.

3- Bite & Jaw Joint Health

Active existing tooth wear: **None**

Loose teeth due to excessive force: **None**

Jaw Joint Concerns: **Joint sounds**

Jaw Muscles Concerns: **None**

History of bruxism: **Yes**

Inactive existing tooth wear: **None**

Missing teeth due to bite issues: **None**



We found no tooth wear, which indicates that your teeth come together well, without excessive force, and your natural tooth structure remains undamaged.

During our examination of your mouth and review of your dental x-rays, we discovered beginning trauma to your jaw joint – frequently referred to as the temporomandibular joint (TMJ). Since some early signs of TMJ

dysfunction were noted, we will explore treatment options with you that will decrease the risk of the joint problems worsening.

4- Evaluation of Appearance

Tooth color: **Acceptable**

Tooth alignment: **Well aligned**

Tooth position: **Acceptable**

Gum display

with excessive smiling: **No gum tissue visible**

when speaking: **No gum tissue visible**



The color and/or shape of your teeth is uniform. Your teeth are what most people judge as attractive: they are uniformly shaped and light colored.

You show little gum when you talk and smile excessively. Some people wish to show a bit more tooth length, while others are happy with their appearance as is.

Your teeth are well aligned. Your teeth exhibit no crowding, no gaps or spaces between teeth and your upper and lower front teeth line up well together. This alignment generally provides a pleasing smile.

Medical Factors

Thank you for your candid and complete medical history review. We have made note of your medications, allergies, medical issues and current treatment, and you can be assured that we will review these and any changes throughout your care. The specific issues you mentioned that may be important for your dental care include:

