# POTENTIAL CONSEQUENCES OF MALOCCLUSION - page 1 of 2

## **PROBLEM** Crowding



### **BACTERIA & PLAQUE ISSUES**

## Can create the following issues

• Difficulty in properly brushing and flossing all tooth surfaces

## Can lead to or show signs of

- Caries/tooth decay
- Plaque and calculus accumulation leading to o Periodontal disease
- o Poor root support, progression of bone loss
- Tooth mobility
- Abscesses

### Potential patient symptoms

- Sensitivity. Discolored teeth in crowded areas
- Inflamed and bleeding gums
- Receding gums
- Loose teeth

### MALOCCLUSION RELATED ISSUES

## Can create the following issues

- Improper occlusal function
- If teeth are not upright, vertical forces do not transfer down from crown to root to the bone during occlusion
- o Lateral stress on posterior teeth and surrounding periodontal structures

## Can lead to or show signs of

- Occlusal trauma abfractions
- Uneven wear, chipping
- Gum, periodontal problems o Gingival recession, bone loss
- Overlapping teeth that get worse over time if left untreated

## Potential patient symptoms

- Tooth sensitivity from wear
- Receding gums
- Loose teeth

# **PROBLEM** Spacing



### **BACTERIA & PLAQUE ISSUES**

## Can create the following issues

• Possible food impaction between posterior teeth

### Can lead to or show signs of

- Gum problems due to the lack of protection by the teeth
- Periodontal pockets
- Gum disease
- Sore, tender tissue

## Potential patient symptoms

- Sore, tender tissue
- Inflamed and bleeding gums

### **MALOCCLUSION RELATED ISSUES**

## Can create the following issues

- Insufficient anterior support from lack of canine guidance
- o Tongue thrust may flare anterior teeth, including canines

### Can lead to or show signs of

- Premature posterior wear
- Periodontal problems

### Potential patient symptoms

• Increasingly flared anterior teeth

# **PROBLEM** Deep Bite



### MALOCCLUSION RELATED ISSUES

### Can create the following issues

• Improper function of anterior teeth

### Can lead to or show signs of

- Occlusal trauma o Fremitus
- o Periodontal problems, including bone loss
- Abnormal wear, chipping of lower anterior teeth
- Lower front teeth can over-erupt and damage palate behind top front teeth

## Potential patient symptoms

- Receding gums
- Abnormal wear on teeth

### **TMJ ISSUES**

## Can create the following issues

• TMD

### Can lead to or show signs of

- Tension of the chewing muscles
- Creating abnormal forces on TMJ and may lead to TMD
- Retrognathic position of lower arch may exacerbate risk of TMD

## Potential patient symptoms

- Jaw joint pain
- Clicking, popping noise in jaw joint when opening or closing mouth
- Headaches, neck pain

## **PROBLEM** Excessive Overjet



### MALOCCLUSION RELATED ISSUES

### Can create the following issues

 Upper anterior teeth are protruded o Little if any contact between the upper and lower front teeth, including canines

### Can lead to or show signs of

- Anterior tooth trauma or fracture
- Posterior tooth trauma or fracture from lack of canine guidance

### Potential patient symptoms

- Chipped/fractured anterior teeth
- Patient complains of unattractive smile



# POTENTIAL CONSEQUENCES OF MALOCCLUSION - page 2 of 2

### **PROBLEM** Cross Bite



### MALOCCLUSION RELATED ISSUES

## Can create the following issues

- Abnormal centric relation/centric occlusion mandibular shift o Dysfunctional chewing patterns
- If teeth are not upright, vertical forces do not transfer down from crown to root to the bone during occlusion.
  o Lateral stress on posterior teeth and surrounding periodontal structures

# Can lead to or show signs of

- Occlusal trauma abfractions
- Abnormal wear or chipping
- Periodontal problems, including tooth movement and bone loss
- Abnormal stress on buccal sides of teeth

## Potential patient symptoms

- Increased sensitivity
- Abfraction
- Loose back teeth
- Biting of own lips and cheek when eating or talking

### TMJ RELATED ISSUES

### Can create the following issues

• TMD

## Can lead to or show signs of

- Abnormal forces on TMJ and may lead to TMD
- Dysfunctional chewing patterns and possibly jaw joint problems

### Potential patient symptoms

- Jaw joint pain
- Limited movement, locking of jaw
- Clicking, popping noise in jaw joint when opening or closing mouth

## **PROBLEM** Edge to Edge Bite



### **MALOCCLUSION RELATED ISSUES**

## Can create the following issues

 Improper function of anterior teeth o Upper and lower anterior teeth are in edge to edge contact

## Can lead to or show signs of

 Premature wear, chipping on anterior teeth o Clinical crowns shortened as incisal edge wears down

## Potential patient symptoms

- Abnormal wear anterior teeth are short or worn down
- Tooth sensitivity

### **TMJ RELATED ISSUES**

### Can create the following issues

• TMD

## Can lead to or show signs of

- End to end anterior teeth relationship can result in TMD
- Limited range of motion, pain during chewing
- Jaw joint pain (TMD) and affect ability to chew food

## Potential patient symptoms

- Jaw joint pain
- Limited movement, locking of jaw
- Clicking, popping noise in jaw joint when opening or closing mouth
- Headaches, neck pain

### **PROBLEM** Anterior Open Bite



### **MALOCCLUSION RELATED ISSUES**

## Can create the following issues

- Improper function of anterior and posterior teeth
- o Lack of anterior contact, posterior contact overload

## Can lead to or show signs of

- Premature wear on posterior teeth
- Occlusal trauma abfractions
- Periodontal problems
- o Deep pocketing of posterior teeth
- o Gum recession, bone loss, poor root support

## Potential patient symptoms

- Abnormal wear on posterior teeth
- Small notch in teeth at gum line
- Gum recession
- Loose teeth

### TMJ RELATED ISSUES

## Can create the following issues

• TMD

## Can lead to or show signs of

• Wear on posterior teeth which may cause jaw joint pain (TMD)

### Potential patient symptoms

• Jaw joint pain

