

# ADOLESCENT TREATMENT

By

Thomas J. Cangialosi

and

Stella S. Efstratiadis

From

Riolo, M. and Avery, J. Eds., Essentials for  
Orthodontic Practice, EFOP Press of EFOP,  
LLC. Ann Arbor and Grand Haven, Michigan,  
U.S.A., 2003.

CHAPTER 18

Pages 491-509

# ADOLESCENT TREATMENT

Thomas J. Cangialosi

Stella S. Efstratiadis

## ORTHODONTIC TREATMENT DURING ADOLESCENCE

### WHY NOW ?

ADOLESCENCE

PERMANENT DENTITION

APPEARANCE

SCIENTIFIC & CLINICAL REASONS

COMPREHENSIVE TREATMENT

## SCIENTIFIC & CLINICAL REASONS

**CLASS II MALOCCLUSION**  
-mandibular growth spurt

**PALATAL EXPANSION**  
-sutural expansion

**CLASS III MALOCCLUSION**  
-maxillary protraction

**SPACE CONSIDERATIONS**  
-crowding/bimaxillary protrusion

LATE TRANSITIONAL DENTITION  
-E space (Leeway space)

## OCCLUSION

Dynamic, three dimensional biological entity.

## MALOCCLUSION

- Sagittal
  - Skeletal
  - Dental
- Vertical
  - Skeletal
  - Dental
- Transverse
  - Skeletal
  - Dental

## CLASS II DIVISION 1

- Distocclusion of molars
- Class II canine relationship
- Proclined maxillary incisors
- Crowding and/or Spacing
- Moderate/severe overjet
- Overbite
  - normal
  - deep
  - open
- Crossbite
  - anterior
  - posterior

## CLASS II DIVISION 1 MALOCCLUSION



### PERMANENT DENTITION

- Distocclusion of molars
- Distocclusion of canines
- Moderate overjet
- Deep overbite
- Malalignment of incisors

## CLASS II DIVISION 1 MALOCCLUSION



### PERMANENT DENTITION

- Distocclusion of molars
- Distocclusion of canines
- Moderate overjet
- Deep overbite
- Malalignment of incisors

### TREATMENT

- Distalization of molars
- Distalization of canines
- Extrusion of posterior teeth
- Intrusion of anterior teeth
- Alignment of all teeth
- Growth modification

## CLASS II DIVISION 1 MALOCCLUSION LATE MIXED DENTITION



### SAGITTAL

#### RIGHT

- Distocclusion of molars
- Distocclusion of canines

#### LEFT

- Cusp to cusp molar relationship
- Class I canine relationship

### TRANSVERSE

- Posterior Crossbite (right)
- Mandibular lateral shift
- Functional mandibular midline deviation (right)

### VERTICAL

- Moderate overbite (60%)

## CLASS II DIVISION 1 MALOCCLUSION LATE MIXED DENTITION



### TREATMENT

**TRANSVERSE :** Expand maxillary arch/modify growth

- correct mandibular lateral shift
  - correct midline deviation
  - correct crossbite
  - correct sagittal molar and canine asymmetry
- Align all teeth

**CLASS II DIVISION 1 MALOCCLUSION**  
**LATE MIXED DENTITION**



**TREATMENT**

**SAGITTAL:** Distalize maxillary molars/relative distalization  
Distalize maxillary canines  
Retract incisors  
Use E-space  
Modify growth

**CLASS II DIVISION 1 MALOCCLUSION**  
**LATE MIXED DENTITION**



**TREATMENT**

**VERTICAL :** Level dental arches  
- Extrude posterior teeth  
- Intrude anterior teeth/relative intrusion  
Modify growth

Pre-treatment



**CLASS II DIVISION 1 MALOCCLUSION**  
LATE MIXED DENTITION



Post-treatment

**CLASS II DIVISION 1 MALOCCLUSION**  
Treatment with Functional Appliance



## CLASS II DIVISION 2 MALOCCLUSION

- Retroclined maxillary central incisors/lateral incisors
- Flared maxillary lateral incisors/canines
- Deep overbite ( $\geq 100\%$ )
- Hypodivergent skeletal pattern
- Normal sagittal interjaw relationship
- Well developed chin
- Short lower anterior face height

## CLASS II DIVISION 2 MALOCCLUSION

Sub-division right



- Retroclined maxillary central incisors
- Flared maxillary left lateral incisor
- Deep, impinging overbite ( $> 100\%$ )
  - extruded maxillary central incisors
  - marked curve of Spee
- Cusp to cusp right molar relationship
- Cusp to cusp right canine relationship
- Neutroclulsion of left molars
- Class I left canine relationship

## CLASS II DIVISION 2 MALOCCLUSION



### TREATMENT

**DO NOT  
EXTRACT**

- Flare maxillary central incisors
- Intrude maxillary central incisors
- Intrude mandibular incisors
- Extrude maxillary molars
- Extrude mandibular molars
- Distalize maxillary right molar/ relative distalization
- Distalize maxillary right canine
- Align all teeth
- Modify dentofacial growth
  - vertical
  - sagittal

## CLASS II DIVISION 2 MALOCCLUSION



**Pre treatment**



**Post treatment**

## CLASS III MALOCCLUSION

### Pseudo Class III:

**Class I**  
with mandibular  
anterior shift due to  
premature occlusal  
contacts

### TRUE CLASS III

- Mesiocclusion of molars
- Class III canine relationship
- Anterior crossbite
- Possible posterior crossbite
- Crowding and /or spacing
- Overbite - normal
  - deep
  - open

$ANB = < 0^\circ$

## CLASS III MALOCCLUSION



- Mesiocclusion of molars
- Class III canine relationships
- Posterior crossbites
- Edge to edge anterior relationship
- Posterior openbites
- Crowding /malalignment

## CLASS III MALOCCLUSION

### Non- extraction Treatment



TRANSVERSE

Palatal Expansion



SAGITTAL

Protraction of maxillary arch



VERTICAL

Extrusion of all teeth

## CLASS III MALOCCLUSION

### Non- extraction



Pre-treatment



Post-treatment

## CLASS III MALOCCCLUSION Non-extraction



Pre-treatment

TREATMENT: - Rapid maxillary palatal expansion ( Hyrax appliance )  
- Fixed appliances / Intermaxillary mechanics ( Class III elastics )



Post-treatment

## CLASS III MALOCCCLUSION

### Extraction



Pre-treatment

TREATMENT : - Hyrax appliance  
- Extraction of four first premolars  
- Fixed orthodontic appliances / Class III elastics



Post-treatment

**CLASS III MALOCCLUSION**

**Severe skeletal**

**12 years**



**CLASS III MALOCCLUSION**

**Severe skeletal**

**15 years**



**Post-surgically**

**CLASS III MALOCCLUSION**  
**skeletal severe**



**POST-TREATMENT (Surgical and orthodontic)**

**ANTERIOR OPEN BITE MALOCCLUSION**



**Pre-treatment**



**Post-treatment**

## CLASS I MALOCCLUSION

severe crowding



Pre-treatment



Post-treatment

## TRANVERSE DISCREPANCIES

simple cross-bite



## TRANSVERSE DISCREPANCIES

active rapid palatal expansion  
orthopedic expansion  
( Haas appliance )

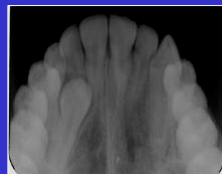


retention



## DENTAL ANOMALIES

canine impaction



Pre-treatment

## DENTAL ANOMALIES

canine impaction



Post-treatment

## DENTAL ANOMALIES

fractured incisor

Pre-treatment



Post-treatment

