


Chirurgia Orale per il bambino e l’adolescente

2. The American Academy of Pediatric Dentistry (AAPD) 
Guideline on Pediatric Oral Surgery Originating Council - Council on Clinical Affairs Adopted 
2005 Revised 2010

Simplified surgical-orthodontic treatment of a dentigerous cyst 

4. Martinéz-Perez D, Varela-Morales M (2001) 

Erupting speed and rate of angulation change of a cyst-associated mandibular second premolar after marsupialization of a dentigerous cyst. 
   3D assessment of maxillary changes associated with bone anchored maxillary protraction

   3D analysis of maxillary protraction using intermaxillary elastics to miniplates
   *Am J Orthod Dentofacial Orthop* 2010;137:274-84


4. Orthopedic traction of the maxilla with miniplates: a new perspective for treatment of midface deficiency

   Superimposition of 3D Cone-Beam CT Models of Growing Patients

   Modified miniplates for temporary skeletal anchorage in orthodontics: placement and removal surgeries

7. Kircelli BH, Pektas ZO
   Midfacial protraction with skeletally anchored face mask therapy: a novel approach and preliminary results

8. Cha et al.
   Midfacial protraction with skeletally anchored face mask therapy: a novel approach and preliminary results

   Effects of facemask treatment anchored with miniplates after alternate rapid maxillary expansions and constrictions. A pilot study
   *Angle Orthod.* 2011;81:639–646

10. Sar C et al.
    Comparative evaluation of maxillary protraction with or without skeletal anchorage
1. Federici Canova F., Beretta M.
   An old new therapeutic tool: the deciduous tooth
   Oral presentation - XLIV International SIDO Congress 2013 Rome

2. Rosa M, Lucchi P, Mariani L, Caprioglio A.
   Spontaneous correction of anterior crossbite by RPE anchored on deciduous teeth in the early mixed dentition.

3. Beretta M., Federici Canova F., Lanteri C.
   Recupero pedo-ortodontico della bocca compromessa in età evolutiva
   International Spring Meeting SIDO 2010 and II MOIP Congress

   Arch width changes with a rapid maxillary expansion appliance anchored to the primary teeth.

5. Kinzinger GS, Gross U, Fritz UB, Diedrich PR.
   Anchorage quality of deciduous molars versus premolars for molar distalization with a pendulum appliance.

   Deciduous dentition-anchored rapid maxillary expansion in crossbite and non-crossbite mixed dentition patients: reaction of the permanent first molar.


   Treatment timing for rapid maxillary expansion
   *Angle Orthod* 2001;71:343-50

   Growth in the untreated Class III subject
   *Semin Orthod* 2007;13:130-142

3. Carlson DS.
   Theories of craniofacial growth in the postgenomic era
   *Semin Orthod* 2005;11:172-83

   Mandibular changes produced by functional appliances in Class II malocclusion: a systematic review
   *Am J Orthod Dentofacial Orthop* 2006;129:599.e1-12

5. Franchi L, Baccetti T.
   Prediction of individual mandibular changes induced by functional jaw orthopedics followed by fixed appliances in Class II patients
   *Angle Orthod* 2006;76:950-4

   Long-term skeletal and dental effects and treatment timing for functional appliances in Class II malocclusion
   *Angle Orthod* 2013;83:334-40

7. Hinton RJ, Carlson DS.
   Regulation of growth in mandibular condylar cartilage
   *Semin Orthod* 2005;11:209-18

8. McNamara JA Jr, Bryan FA.
   Long-term mandibular adaptations to protrusive function: an experimental study in Macaca mulatta

9. Petrovic A.
   Auxologic categorization and chronobiologic specification for the choice of appropriate orthodontic treatment.

    Longitudinal growth changes in untreated subjects with Class II Division 1 malocclusion
Treatment timing for rapid maxillary expansion
*Angle Orthod* 2001; 71:343-50

2. Haas AJ. 
Long-term posttreatment evaluation of rapid palatal expansion
*Angle Orthod* 1980;50:189-217

3. Haas AJ. 
The treatment of maxillary deficiency by opening the midpalatal suture
*Angle Orthod* 1965;35:200-17

Nonsurgical rapid palatal expansion in adults: report on 47 cases using the Haas expander
*Angle Orthod* 2000;70:233-40

5. Krebs A. 
Midpalatal suture expansion studied by the implant method over a seven year period

6. Lanteri C., Beretta M., Lanteri V. 
L’utilizzo dell’e.l.a. nell’espansione mascellare 
*Dental Tribune* anno III n° 7: 6-12 2007

7. McNamara JA Jr. 
Early intervention in the transverse dimension: is it worth the effort? 
*Am J Orthod Dentofacial Orthop* 2002; 121:572-4

8. McNamara JA. 
Maxillary transverse deficiency 

9. Melsen B. 
A histological study of the influence of sutural morphology and skeletal maturation on rapid palatal expansion in children 

10. Spillane LM, McNamara JA Jr. 
Maxillary adaptations following expansion in the mixed dentition 
*Semin Orthod* 1995;1:176-87
1) Azanar T., Galan A.F., Marin I., Dominguez A.  
Dental arch diameters and relationship to oral habits  
*Angle Orthod* 2006; 76; 441-445

2) Di Francesco R., Monteiro R., de Melo Paulo M.L., Buranello F., Imamura R.  
“Craniofacial morphology and sleep apnea in children with obstructed upper airways: differences between genders”  
*Sle Medicine* 2012; 13; 616-620

3) Giuca MR, Pasini M, Galli V, Casani AP, Marchetti E, Marzo G.  
Correlations between transversal discrepancies of the upper maxilla and oral breathing  

4) Giuca MR, Pasini M, Pagano A, Mummolo S, Vanni A.  
Longitudinal study on a rehabilitative model for correction of atypical swallowing  

5) Huang YS, Guilleminault C.  
Pediatric obstructive sleep apnea and the critical role of oral-facial growth: evidences  

6) Katyal V., Pamula Y., Martin A.J., Daynes CN., Kennedy JD., Sampson WJ.  
Craniofacial and upper airway morphology in pediatric sleep-disordered breathing: Systematic review and meta-analysis  

7) Knösel M, Klein S, Bleckmann A, Engelke W.  
Tongue position after deglutition in subjects with habitual open-mouth posture under different functional conditions  

Craniofacial morphology in pediatric patients with persistent obstructive sleep apnea with or without positive airway pressure therapy: A cross-sectional cephalometric comparison with controls  

9) Levrini A.  
“Terapia Miofunzionale. Rieducazione neuromuscolare integrata”.  

10) Song H.G., Pae E.K.  
Changes in orofacial muscle activity in response to change in respiratory resistance.  
*Am J Orthod Dentofac Orthop* 2001; 119; 436-442
1) Armi P, Cozza P, Baccetti T.  
Effect of RME and headgear treatment on the eruption of palatally displaced canines: a randomized clinical study  
*Angle Orthod.* 2011 May;81(3):370-4

2) Baccetti T, Mucedero M, Leonardi M, Cozza P.  
Interceptive treatment of palatal impaction of maxillary canines with rapid maxillary expansion: a randomized clinical trial  

3) Baccetti T, Sigler LM, McNamara JA Jr.  
An RCT on treatment of palatally displaced canines with RME and/or a transpalatal arch  

4) Bishara SE.  
Impacted maxillary canines: a review  

5) Litsas G, Acar A.  
Review of early displaced maxillary canines: etiology, diagnosis and interceptive treatment  

6) O’Neill J.  
Maxillary expansion as an interceptive treatment for impacted canine  
*Evid Based Dent.* 2010;11(3):86-7

7) Sajnani AK.  
Permanent maxillary canines - review of eruption pattern and local etiological factors leading to impaction  
*J Investig Clin Dent.* 2013 Dec 20

8) Sajnani AK, King NM.  
The sequential hypothesis of impaction of maxillary canine - a hypothesis based on clinical and radiographic findings  

9) Sambataro S, Baccetti T, Franchi L, Antonini F.  
Early predictive variables for upper canine impaction as derived from posteroanterior cephalograms  
*Angle Orthod.* 2005 Jan;75(1):28-34

10) Shapira Y, Kuftinec MM.  
Early diagnosis and interception of potential maxillary canine impaction.  

11) Weintraub NH.  
Maxillary canine impaction in patients with transverse maxillary deficiency  
12) Yan B et Al.
Etiologic factors for buccal and palatal maxillary canine impaction: a perspective based on cone-beam computer tomography analyses

1. Nguyen QV, Bezemer PD, Habets L, Prahl-Andersen B. Large overjet and dentoalveolar trauma


7. Petrén S, Bjerklin K, Bondemark L. Early treatment of unilateral posterior crossbite


Extraoral traction and class III treatment  
*Am J Orthod.* Dec;80(6):638-50

2. Haas AJ. (1965)  
The Treatment of Maxillary Deficiency by Opening the Midpalatal Suture  
*Angle Orthod.* Jul;35:200-17

An orthopedic approach to the treatment of Class III malocclusion in young patients  
*J Clin Orthod.* Sep;21(9):598-608

4. Liou EJ. (2005)  
Toothborne orthopedic maxillary protraction in Class III patients  
*J Clin Orthod.* Feb;39(2):68-75

5. Liou EJ, Tsai WC. (2005)  
A new protocol for maxillary protraction in cleft patients: repetitive weekly protocol of alternate rapid maxillary expansions and constrictions  
*Cleft Palate Craniofac J.* Mar;42(2):121-7

Effective maxillary orthopedic protraction for growing Class III patients: a clinical application simulates distraction osteogenesis  
*Prog Orthod.* 6(2):154-71

7. Revista Dental Press de Ortodontia e Ortopedia Facial Print version ISSN 1415-5419  

Effects of facemask treatment anchored with miniplates after alternate rapid maxillary expansions and constrictions; a pilot study  

Evaluating Changes Following Alt-RAMEC Protocol and Face Mask Application in Class III Skeletal Malocclusion Cases with Maxillary Retrognathia,  
Doctoral Thesis, Istanbul University Faculty of Dentistry, Orthodontics Department, Istanbul, Turkey

Effect of alternate maxillary expansion and contraction on protraction of the maxilla: a pilot study  
*Hong Kong Dent J* 6:72-82
1) Dale JG:
Interceptive Guidance of Occlusion with Emphasis On Diagnosis
Ch.6 291-379 Orthodontics-Graber-Vanarsdall Ed.Mosby 1994

2) Hotz R:
Active supervision of the eruption of teeth by extraction

3) Kjellgren B:
Serial extraction as a corrective procedure in dental orthopedic therapy
Tr. European Orthodont.Soc.,pag 134-60 1947-1948

4) Dale JG:
Serial extraction.....nobody does that anymore!!!!
American Journal of Orthodontics Vol. 117 May 2000 No 5

5) Moorrees CF:
The Dentition of the Growing Child, a Longitudinal Study of Dental Development Between 3 and 1 Years of Age

6) DeKock, W.H.
Dental arch depth and width studies longitudinally from 12 years of age to adulthood
Am . J. Ortho. 62:56 July 1972

7) Dewel B.F.: Serial extraction:
Its limitations and contraindications in orthodontic treatment
Am J Orth. 53:904-921 1967

8) Moorrees CFA, Fanning EA, Gron AM
The consideration of dental development in serial extraction.
Angle Orthod 33:44-5 1963

9) Dale j. G., Dale H.C.:
Guidance of the developing dentition
Book of Abstracts Congress AAO 2000 Chicago


1. Ericksson I, DDS, Ingervall B, DDS, Carlsson GE, DDM
The Dependance Of Mandibular Dysfunction In Children On Functional And Morphologic Malocclusion
AJO 187-194; 83 March 1983

2. J.A. McNamara Jr, DDS, PhD Ann Arbor, Mich
Skeletal And Dental Changes Following Functional Appliance Therapy On Class II Patients
AJO 88:91-110 April 1985

3. The Collected Papers of Viola Frymann, DO.
Legacy Of Osteopathy To Children

4. Solano R.
Ostéopathie Pour Les Bébés Et Les Enfants
Ed. Sully 2004

5. Frymann V.
L’osteopatia rivolta ai bambini
Ed. Futura (2009)

6. Moeckel E, Mitha N.
Textbook of Pediatric Osteopathy.

7. Lanteri C, Vernero I, Lanteri V
Malocclusioni e logopedia

8. Viggiano D, Fasano D, Monaco G, Strohmenger L.
Breast feeding, bottle feeding and non-nutritive sucking; effects on occlusion in deciduous dentition
Arch Dis Child. 2004 Dec; 89(12):1121-3
1. P.Cozzani, M.Rosa, M.Cozzani
Spontaneous Permanent Molar Expansion in Crossbite and Non-crossbite Patients

2. M.Cozzani, P.Cozzani, M.Rosa, G.Siciliani
Deciduous dentition-anchored rapid maxillary expansion in crossbite and non-crossbite mixed
dentition patients: reaction of the permanent first molar
Prog. Orthod 2003;4:15-22

3. Rosa M, Lucchi P, Mariani L, Caprioglio A.
Spontaneous correction of anterior crossbite by rpe anchored on deciduous teeth in the early
mixed dentition
European Journal of Paediatric Dentistry 2012;13/3:1-5

Dental arch changes following rapid maxillary expansion

5. Marshall S et al
Transverse molar movements during growth

6. Hesby RM et al
Transverse skeletal and dentoalveolar changes during growth
Am J Orthod Dentofacial Orthop 2006;130:721-31


1. Craig M. Minich et al.  
Evaluation of skeletal and dental asymmetries in Angle Class II subdivision malocclusions with cone-beam computed tomography  

2. Gregory Stylianos Antonarakis, Stavros Kiliaridis  
Short-term Anteroposterior Treatment Effects of Functional Appliances and Extraoral Traction on Class II Malocclusion. A Meta-analysis  
*Angle Orthod* 2007;77:907-14

3. Jean Y. Chen et al.  
Analysis of efficacy of functional appliances on mandibular growth  
*Am J Orthod Dentofacial Orthop* 2002;122:470-76

Early treatment for Class II Division 1 malocclusion with the Twin-block appliance: A multi-center, randomized, controlled trial  

5. Kevin O’Brien et al.  
Early treatment for Class II malocclusion and perceived improvements in facial profile  

6. Megan LeCornu et al.  
Three-dimensional treatment outcomes in Class II patients treated with the Herbst appliance: A pilot study  

7. Niko C. Bock, Benjamin Reiser, Sabine Ruf  
Class II subdivision treatment with the Herbst appliance  
*Angle Orthod.* 2013;83:327–333

8. Paola Cozza, Tiziano Baccetti, Lorenzo Franchi, Laura De Toffol, and James A. McNamara  
Mandibular changes produced by functional appliances in Class II malocclusion: A systematic review  
*Am J Orthod Dentofacial Orthop* 2006;129:599.e1-599.e12

Orthodontic treatment for prominent upper front teeth (Class II malocclusion) in children (Review)  

Condylar growth and mandibular positioning with stepwise vs maximum advancement.  