

**Articles  
des enseignants  
de la FMD**

---

**Orthodontic  
Department**

1. Kassis, A., Sarkis, D., & Adaimé, A. (2010). Quantitative evaluation of adhesion of Streptococcus mutans to three orthodontics adhesives: an in vitro study. International Arab Journal of Dentistry, 2(1).
2. Kassis, A., Serhal, J. B., & Bassil-Nassif, N. (2010). Malocclusion in Lebanese orthodontic patients: an epidemiologic and analytic study. International Arab Journal of Dentistry, 1(1).
3. Khoury, E. (2013). IMPROVING FACIAL ESTHETICS USING MINISCREWS: A CASE REPORT. International Arab Journal of Dentistry, 4(3).
4. Approche multidisciplinaire : ortho-occluso-dentisterie restauratrice. M Mansour, E Chaptini. Le recueil. Journal Dentaire du Liban-Nord. (2001//20002)
5. Changes of arch form at the end of orthodontic treatment, based on the Ricketts pentamorphic arch forms:
6. Evaluation of the ideal position of the maxillary incisor according to the thickness of the upper lip
7. Comparison of the Remineralizing Effect of Brushing with Aloe vera versus Fluoride Toothpaste.
8. Influence of the vertical position of maxillary lateral incisors on the perception of smile esthetics among dentists, orthodontists and laypersons.
9. Correlation between fusion of Spheno-Occipital Sychondrosis and Cervical Vertebral Maturation: a CBCT and cephalometric assessment.
10. Variation of upper lip pressure on upper teeth during non-extraction orthodontic treatment.
11. Evaluation of preferred lip position according to different tip rotations of the nose in class I young adult subjects
12. Estimation and comparison of the duration of the pubertal peak in skeletal Class II and Class I subjects using the CVM method
13. A comparison between RMGIC and composite with acid-etch preparation or hypochlorite on the adhesion of a premolar metal bracket by testing SBS and ARI: In vitro study
14. Apport de l'Orthodontie aux traitements des dysfonctions temporo-mandibulaires. C Mouhanna, M Mansour, J Bou Serhal. ACES. 2001.
15. Bou Serhal J. L'orthopédie dento-faciale et l'orthodontie, deux conceptions du traitement dans une même discipline. A.C.E.S. 1987;9:47-50.
16. Bou Serhal J. L'utilité du diagnostic orthodontique en denture mixte dans la guidance de l'éruption dentaire en orthodontie préventive. A.C.E.S. 1987;10:41-48.
17. Mouhanna-Fattal C, Mansour M, Bou Serhal J. Traitement des dysfonctions temporo-mandibulaires : approche interdisciplinaire. A.C.E.S. 2001;22:23-38.
18. Amm E. Changing the curve of Spee. Am J Orthod Dentofacial Orthop. 2004 Aug;126(2):18A-19A; PubMed PMID: 15318419.
19. Amm, E. W. (2012). Three-year follow-up of a patient with hemifacial microsomia treated with distraction osteogenesis, temporary anchorage devices, and orthodontics. American Journal of Orthodontics and Dentofacial Orthopedics, 142(1), 115-128.
20. Dahan, J., Serhal, J. B., & Englebert, A. (1989). Cephalometric changes in Class II, division 1 cases after orthopedic treatment with the bioactivator. American Journal of Orthodontics and Dentofacial Orthopedics, 95(2), 127-137.
21. Amm EW. Re: A nonsurgical approach to treatment of high-angle Class II malocclusion. Angle Orthod. 2008 Mar;78(2):i; PubMed PMID:18357654
22. Bouserhal, J., Bassil-Nassif, N., Tauk, A., Will, L., & Limme, M. (2013). Three-dimensional changes of the naso-maxillary complex following rapid maxillary expansion. The Angle Orthodontist, 84(1), 88-95.
23. Kassis, A., El Osta, N., Tubert-Jeannin, S., Hennequin, M., El Osta, L., & Ghoubrial, J. (2018). Cross-cultural adaptation and validation of the child perceptions questionnaire (CPQ 11–14) among children in Lebanon. BMC oral health, 18(1), 18.
24. Geramy, A., Martin, D., Bouserhal, J., EMADIAN, E. S., & RAZAVI, M. H. (2016). Asymmetric Head Gear: A Comparison between Unilateral Outer Bow Expansion and Unilateral Outer Bow Shortening—an Energy Approach using the Finite Element Method. Chin J Dent Res, 19(2), 95-101.
25. Khoury, E. S. (2016). Impacted Teeth: What should we know. J Dent Health Oral Disord Ther, 4(3), 00110.
26. El Hajj N, Bassil-Nassif N, Tauk A, Mouhanna-Fattal C, Bouserhal JP. Maxillary and mandibular contribution to the establishment of class II malocclusion in an adult Lebanese population. Int Orthod. 2017;15:677-97.
27. El Hayek, E., Bassil-Nassif, N., & Bouserhal, J. (2016). Soft tissue norms: Conventional and based on true vertical in a Lebanese population. International orthodontics, 14(3), 311-327.

28. El Hayeck, E., Bassil-Nassif, N., Mouhanna-Fattal, C., & Bouserhal, J. (2017). Skeletal and dento-alveolar norms: Conventional and based on true vertical in a Lebanese population. International orthodontics, 15(2), 180-198.
29. El Wak, T., Akl, R., Mati, M., Khoury, E., & Ghoubril, J. (2018). Association between sella turcica bridging and palatal canine impaction: Evaluation using lateral cephalograms and CBCT. International orthodontics, 16(2), 338-348.
30. Geramy, A., Bouserhal, J., Martin, D., & Baghaean, P. (2015). Bone stress and strain modification in diastema closure: 3D analysis using finite element method. International orthodontics, 13(3), 274-286.
31. Hamdane, N., Kmeid, R., Khoury, E., & Ghoubril, J. (2017). Effect of sandblasting and enamel deproteinization on shear bond strength of resin-modified glass ionomer. International orthodontics, 15(4), 600-609.
32. Khoury, E. S., Abboud, M., Bassil-Nassif, N., & Bouserhal, J. (2011). Effect of a two-year fluoride decay protection protocol on titanium brackets. International orthodontics, 9(4), 432-451.
33. Khoury, E. S., Abboud, M., Bassil-Nassif, N., & Bouserhal, J. (2011). Effect of eliminating the residual fluoride gel on titanium bracket corrosion. International orthodontics, 9(3), 298-315.
34. Mati, M., Amm, E., Bouserhal, J., & Bassil-Nassif, N. (2012). Effects of buccal and lingual enamel sandblasting on shear bond strength of orthodontic brackets bonded with a self-etching primer. International orthodontics, 10(4), 422-431.
35. Moawad, S. G., Bouserhal, J., & Al-Munajed, M. K. (2016). Assessment of the efficiency of Erbium-YAG laser as an assistant method to rapid maxillary expansion: An in vivo study. International orthodontics, 14(4), 462-475.
36. Omer, Y. T., Bouserhal, J., Hawas, N., & El Sayed, A. A. M. (2016). Association between normative and self-perceived orthodontic treatment need in a Lebanese population. International orthodontics, 14(3), 386-398.
37. Tauk, A., Bassil-Nassif, N., Mouhanna-Fattal, C., & Bouserhal, J. (2016). The importance of using the entire face to assess facial profile attractiveness. International orthodontics, 14(1), 65-79.
38. Amm, E. W., Hardan, L. S., BouSerhal, J. P., Glasl, B., & Ludwig, B. (2008). Shear bond strength of orthodontic brackets bonded with self-etching primer to intact and pre-conditioned human enamel. Journal of Orofacial Orthopedics/Fortschritte der Kieferorthopädie, 69(5), 383-392.
39. Dastoori, M., Bouserhal, J. P., Halazonetis, D. J., & Athanasiou, A. E. (2018). Anterior teeth root inclination prediction derived from digital models: A comparative study of plaster study casts and CBCT images. Journal of clinical and experimental dentistry, 10(11), e1069.
40. Amm EW. Let's fight for orthodontics! Guest Editorial. Clinical Orthodontics. 4/2015
41. Amm, E. W., & DCD, D. (2010). The bi-helix opening spring for lingual orthodontics. J. Clin. Orthod, 44, 617-620.
42. AMM, E. W., DCD, D., CHAPTINI, E. A., DCD, D., & BOLEY, D. (2014). Two-phase treatment of a hypodivergent skeletal class II patient with a missing maxillary canine. Journal of clinical orthodontics: JCO, 48(5), 303-311.
43. Amm, E., & Bou-Serhal, J. (2002). Custom-made rotational ligatures. Journal of clinical orthodontics: JCO, 36(12), 680-680.
44. Chaptini, E., Khoury, E., Cacciafesta, V., & Naaman, N. (2016). Effect of Intraoral Aging on Debris Accumulation and Friction of First Molar Tubes. The journal of contemporary dental practice, 17(11), 914-919.
45. Berberi, A., Bouserhal, L., Nader, N., Assaf, R. B., Nassif, N. B., Bouserhal, J., & Salameh, Z. (2015). Evaluation of three-dimensional volumetric changes after sinus floor augmentation with mineralized cortical bone allograft. Journal of maxillofacial and oral surgery, 14(3), 624-629.
46. Adib Kassis. Agénésie des incisives latérales : conduite à tenir. JLDA 2001.
47. Amm EW. Premolar and additional molar extraction in treating class II high angle patients: a case report. Journal of the Lebanese Dental Association. June 2010.
48. Khoury, E.S., Bassil-Nassif, N., & Bouserhal, J.(1999). La Disjonction Maxillaire. Journal of the Lebanese Dental Association.
49. Amm EW. Die Spee'sche Kurve – Kieferorthopädie und Realität. KN Kieferorthopädie Nachrichten (Orthodontic News). Nr. 1/2 | Januar/Februar 2010 | 8. Jahrgang | ISSN: 1612–2577
50. Bou Serhal J. Das aktuelle Interview. Kieferorthopädie 2008;1:57-69.

51. Amm, E. W., & Bou-Serhal, J. P. (2003). The form of the dental arch according to the Tweed-Merrifield philosophy: individualization and attempt at standardization. *L'Orthodontie française*, 74(4), 481-498.
52. Bassil-Nassif, N., Bouserhal, J., & Garcia, R. (2010). Volumes faciaux et typologie verticale: étude comparative tridimensionnelle. *L'Orthodontie Française*, 81(2), 127-137.
53. Bassil-Nassif, N., Bouserhal, J., Treil, J., Braga, J., & Garcia, R. (2011). Dimorphisme sexuel et cavités faciales: étude volumétrique en imagerie 3D. *L'Orthodontie Française*, 82(2), 217-222.
54. Eddo, M. L., El Hayeck, É., Hoyeck, M., Khoury, É., & Ghoubril, J. (2017). La reproductibilité de la position d'équilibre naturel sur photographie. *L'Orthodontie Française*, 88(4), 377-382.
55. El-Hayeck, E., Assi, S. B., & Bou-Serhal, J. (2005). Étude critique des plans d'orientation et de référence en céphalométrie. *L'Orthodontie Française*, 76(3), 217-227.
56. Ghoubril, J., Kmeid, R., Nassar, R., Amm, E., Mansour, M., & Akl, R. (2015). The orthodontic surgical approach revisited. *L'Orthodontie française*, 86(1), 23-30.
57. Hérou, M. E., Kassis, A., Haddad, R., & Ghoubril, J. (2016). Facial profile preferences: a cross-sectional survey. *L'Orthodontie française*, 87(3), 341-346.
58. Serhal, J. B., Bassil-Nassif, N., & Steil-Hutereau, O. (2006). Traitements interceptifs des dysmorphies dans la dimension verticale. *L'Orthodontie française*, 77(2), 215-245.
59. Bouserhal J. Tribune: L'orthodontie et le besoin d'un développement perpétuel vers l'excellence. *L'Orthodontiste* 2014;3:6-7.
60. Hardan, L. S., Amm, E. W., Ghayad, A., Ghosn, C., & Khraisat, A. (2009). Effect of different modes of light curing and resin composites on microleakage of Class II restorations-Part II. *Odontostomatol Trop*, 32(126), 29-37.
61. Impact of orthodontic treatment and psychological parameters on oral health related quality of life of children in Middle Eastern country Kassis A, El Osta N, El Osta L, Ghoubril J. *Orthod Fr*. 2020 Oct 1;91(3):209-224. doi: 10.1684/orthodfr.2020.20.
62. Kanj, A. H., Bouserhal, J., Osman, E., & El Sayed, A. A. M. (2018). The inflection point: a torque reference for lingual bracket positioning on the palatal surface curvature of the maxillary central incisor. *Progress in orthodontics*, 19(1), 39.
63. Khoury, E. S., Chaptini, E. (2001). L'Interception en Orthodontie. *Revue de l'Ordre des Dentistes du Nord* 2001; Juin.
64. Bou Serhal J, Chidiac A. L'articulé croisé chez l'enfant. *Revue Dentaire Libanaise* 1994;33:141-49
65. Bou Serhal J, Salameh M. Le plan incliné. *Revue Dentaire Libanaise* 1991;30:11-15.
66. Bou Serhal J. Habitudes néfastes et dysfonctions buccales. *Revue Dentaire Libanaise* 1992;31:144-48
67. Ghoubril J. Les extractions programmées. Pourquoi, quand et comment ? *Revue dentaire libanaise*. 1990, vol.29.
68. Khoury E, Bassil-Nassif N, Bou Serhal J. La disjonction maxillaire. *Revue Dentaire Libanaise* 1999;37:87-101
69. Ghaleb, N., Bouserhal, J., & Bassil-Nassif, N. (2010). Aesthetic evaluation of profile incisor inclination. *The European Journal of Orthodontics*, 33(3), 228-235.
70. Amm EW. Case report: High Angle Class II Malocclusion Treated with Premolar and Additional First Molar Extraction. *The Tweed Profile* (vol. 6), April 2007, Tucson, AZ-USA
71. Amm EW. Directional forces in class III correction. *The Tweed Profile* (vol. 4), April 2005, Tucson, AZ-USA
72. Amm EW. Give me braces, and I'll give you bone. *The Tweed Profile* (vol. 8), April 2009, Tucson, AZ-USA
73. Amm EW. Why using single bracket. *The Tweed Profile* (vol. 10), April 2012, Tucson, AZ-USA
74. Ghoubril, J. V., & Abou, F. O. (2012). Three-dimensional assessment of facial bone cavities in Class I occlusion with normodivergent skeletal pattern. *Odonto-stomatologie tropicale= Tropical dental journal*, 35(140), 21-30.
75. Ghoubril, J. V., & Abou, F. O. (2013). Three-dimensional facial architecture in normodivergent class I Caucasian subjects. *Odonto-stomatologie tropicale= Tropical dental journal*, 36(142), 5-14.
76. Hardan, L. S., Amm, E. W., & Ghayad, A. (2008). Effect of different modes of light curing and resin composites on microleakage of Class II restorations. *Odonto-stomatologie tropicale= Tropical dental journal*, 31(124), 27-34.
77. Bou Serhal J. Vertical control and directional forces. *Tweed Profile*. 2005;4:30-33.
78. Comparison of the Remineralizing Effect of Brushing with Aloe vera versus Fluoride Toothpaste.

79. Correlation between fusion of Spheno-Occipital Sychondrosis and Cervical Vertebral Maturation: a CBCT and cephalometric assessment.
80. Changes of arch form at the end of orthodontic treatment, based on the Ricketts pentamorphic arch forms:
  81. Evaluation of the ideal position of the maxillary incisor according to the thickness of the upper lip
  82. A comparison between RMGIC and composite with acid-etch preparation or hypochlorite on the adhesion of a premolar metal bracket by testing SBS and ARI: In vitro study
  83. Variation of upper lip pressure on upper teeth during non-extraction orthodontic treatment.
  84. Estimation and comparison of the duration of the pubertal peak in skeletal Class II and Class I subjects using the CVM method
  85. Evaluation of preferred lip position according to different tip rotations of the nose in class I young adult subjects
  86. Influence of the vertical position of maxillary lateral incisors on the perception of smile esthetics among dentists, orthodontists and laypersons.
  87. Impact of orthodontic treatment and psychological parameters on oral health related quality of life of children in Middle Eastern country Kassis A, El Osta N, El Osta L, Ghoubril J. Orthod Fr. 2020 Oct 1;91(3):209-224. doi: 10.1684/orthodfr.2020.20.
  88. DAOU Carla, AKL Roula I, MATI Myriam, KASSIS Adib, GHOUBRIL Joseph, KHOURY Elie: Effects of enamel deproteinization with different application times on the shear bond strength of a self-etching primer: An in vitro study: International Orthodontics: 2021 (June 21); Article in press (<https://doi.org/10.1016/j.ortho.2021.05.002>)
  89. DAOU Rita, NASSAR Rania, KHOURY Elie, GHOUBRIL Joseph: Changes of arch form at the end of orthodontic treatment based on the Ricketts pentamorphic arch forms. American Journal of Orthodontics & Dentofacial Orthopedics: 2020 Dec;158(6):807-15.
  90. EL KHOURY Romy, KMEID Roland, KASSIS Adib, GHOUBRIL Joseph, KHOURY Elie: Evaluation of the distance between the root apices of the upper first molars and the bhard palate in an eastern Mediterranean population: a retrospective study. International Orthodontics: 2021 June:19(2): 207-15 (doi: 10.1016/j.ortho.2021.01.008.)
  91. FAYAD Rima, KASSIS Adib, AKL Roula, GHOUBRIL Joseph, KHOURY Elie: Correlation between fusion of Spheno-Occipital Sychondrosis and Cervical Vertebral Maturation: a CBCT and cephalometric assessment. International Orthodontics: 2020 Dec;18(4):749-57
  92. Kassis A, El Osta N, Osta L. Ghoubril J. Impact of orthodontic treatment on oral health related quality of life of children in Middle Eastern country and the possible role of psychological parameters. Orthodontie Française 2020; 91(3): 209-224.