



Université Saint-Joseph de Beyrouth
Faculté de médecine dentaire

Articles des enseignants de la FMD

Fixed Prosthodontics Department

1. Etude prothétique Préimplantaire : Le guide Chirurgical" ; La revue Dentaire Libanaise de l'ordre des dentistes du Liban. Beyrouth, LIBAN
 2. Haddad C, Fleihan D. Tissue engineering of the tempo- mandibular joint: where do we stand now? International Arab Journal of Dentistry 8; No1; 2017.
 3. El Cheickh J, Habre-Hallage P. Comparaison de l'effet de trois méthodes de nettoyage de la zircone contaminée par la salive sur la force de collage: Etude in vitro. Odonto-Stomatologie Tropicale 2020 (Submitted)
 4. Rouhana C, Habre P. Effet du matériau et de la taille du connecteur sur la distribution des contraintes d'un bridge provisoire : une analyse des éléments finis. Odonto-Stomatologie Tropicale 2020; 43:5-16.
 5. Daccache A, Haddad H. Contribution à une étude analytique des ameloblastomes . Cas clinique. Revue dentaire libanaise 1990; 29:25-33
 6. Attitude thérapeutique devant une osteoarthrite dégénérative de l'ATM: présentation de 2 cas cliniques. Revue Implantologie Mai 2007. France
 7. Le "MicroSaw" un micro instrument pour des mega reconstructions. Description, indications et techniques d'utilisation. Revue Implantologie. France
-
8. Haddad C. Intérêts de l'axiographie électronique. ACES N 12; 1999.
 9. Haddad H. La coiffe porte empreinte. A.C.E.S. 1991; 12:41- 42.
 10. Impression and bite registration techniques for long span implant-supported reconstructions. A new therapeutic approach. A.C.E.S. Revue de la Faculté de Médecine Dentaire – Université Saint-Joseph. Beyrouth – LIBAN.
 11. L'implant Frialit-2 concepts et indications cliniques" ; La revue dentaire 'A.C.E.S.'. F.M.D. - U.S.J.. Beyrouth, LIBAN
 12. Riachi F, Hobeiche J, Abou Jaoudeh N. L'implantologie Assistée Par Ordinateur: Nobelguide, un nouveau concept. ACES 2008
 13. Le point sur la maintenance en implantologie."Alternatives, Février 2002
 14. Guiding stent for cast post and core fabrication in relation with a permanent fixed partial denture", Arab dental journal 1999, 4: 199-205.
 15. Periodontal procedures for prosthetic treatment", Arab dental journal 1999; 4: 235-240
 16. Daher T., Aramouni P., Kattadiyil M. Treatment modality for the sequelae of the combination syndrome: clinical report of maxillary denture opposing mandibular implant-retained overdenture Arab Dental Journal 1999: 4: 220-226
 17. Tehini G., Aramouni P., Zabbal C. Biomechanical considerations for implant-supported prostheses: Part I
Arab Dental Journal 1999: 4: 241-244
 18. Khayat P. and Habre P. Que faire face à une cratérisation : intervenir ou non ? Implant, édition CDP. 1998
 19. Habre-Hallage P., Bou Abboud-Naaman N., Reyhler H., van Steenberghe D., Jacobs R. Perceptual Changes in the Peri-Implant Soft Tissues Assessed by Directional Cutaneous Kinaesthesia and Graphesthesia: A Prospective Study. Clin. Impl. Dent. Relat. Res. 2011; Dec; 13(4): 296-304
 20. Habre-Hallage, H. Reyhler, D. van Steenberghe, R. Jacobs and C. Grandin. fMRI shows cortical activation following mechanical stimulation of oral implants. (2010), Author index. Clin. Oral impl. Res., 21(10): 40- 49
 21. Habre-Hallage, L. Dricot, L. Hermoye, H. Reyhler, D. van Steenberghe, R. Jacobs and C. Grandin. Cortical activation elicited by stimulation of periodontal mechanoreceptors during fMRI. (2010), Author index. Clin Oral impl. Res., 21(10): 359- 403.
 22. Hallage-Habre P, Bucker S. Proximal contact alterations between implant-supported restorations and adjacent teeth in the posterior region: A 3-month prospective study.Clin Oral Implants Res. 2020 Oct; vol 31 Issue S20
 23. Habre-Hallage P. El Asmar A. Fracture resistance of titanium abutments, original stock versus CAD-CAM. (2017), Author index. Clin. Oral impl. Res., 28: 320-332
 24. Majzoub Z., Cordioli G., Aramouni P., Vigolo P. Guided bone regeneration using demineralized laminar bone sheets versus GTAM membranes in the

treatment	of	implant-associated	defects
A	clinical	and	histological study
Clinical Oral Implants Research 1999; 10: 406-414			
25.	Habre-Hallage P., Bou Abboud-Naaman N., Reyhler H., van Steenberghe D., Jacobs R. Assessment of changes in the oral tactile function of the soft tissues by implant placement in the anterior maxilla: a prospective study. (2009), Author index. Clin. Oral impl. Res., 20: 1056-1061.		
26.	Habre-Hallage P., Bou Abboud-Naaman N., Reyhler H., van Steenberghe D., Jacobs R. Perceptual Changes in the Peri-Implant Soft Tissues Assessed by Directional Cutaneous Kinaesthesia and Graphaesthesia: A Prospective Study. (2009), Author index. Clin. Oral impl. Res., 20: 1056-1061.		
27.	Habre-Hallage P., Hermoye L., Reyhler H., van Steenberghe D., Jacobs R., Grandin C. Cortical activation resulting from stimulation of periodontal mechanoreceptors measured by functional magnetic resonance imaging (fMRI). Clin Oral Investig. 2014; 18(8): 1949-1961.		
28.	Aramouni P., Salame Z. Guide lines for restoring endodontically treated teeth – Part I Dental Horizons 2004; 2:1;		
29.	Hobeiche j, Salameh Z, Aramoni P. Practical and Predictable Five Visit Occlusal Device Therapy in the management of temporomandibular disorders, Dental Horizon, Dubai, 2004		
30.	Salame Z, Aramouni P, Ounsi H. An esthetic approach to restoring endodontically treated teeth, Dental Horizons 2004:2:2		
31.	Haddad C. Axiography: physio-pathological and clinical interpretations of abnormal tracings. Dental News Vol. 1 ; N 2 ; 1994.		
32.	Wide diameter implants: a simplification? And to what extent?". Dental News, Volume X, N° II.LIBAN		
33.	Atallah M., Abboud M., Zebouni EA, Rizk N, Daou Eggerickx M, Rahme HY,Comparison of the tensile strength of yttrium-stabilized zirconia substructures bonded to dentin substrate and various core materials,Eur Cell Mater. 2015; Vol. 30, Suppl. 5: 19.		
34.	Haddad H,Salameh Z,Sadig W,Aboushelib M,Jakstat H. Allocation of Color Space for Different Age Groups Using Three-Dimensional Shade Guide System. European Journal of Esthetic Dentistry 2011;6(1):94-102		
35.	Rahme HY1, Adib SM, Zebouni EA, Bechara BB, Rifai KT, Comparison of the fit of Procera Crowns made from stone v/s resin polyurethane cast, Gen Dent. 2009 Mar-Apr;57(2):171-9.		
36.	Aramouni P, Vigolo P, Majzoub Z, Zebouni E, Salameh Z, Almas K. Evaluation of rotational freedom of In-Ceram ceramic blank abutments before and after infiltration. Implant Denistry t. 2010 Feb;19(1):50-6		
37.	Empreinte et rebasage des prothèses amovibles implanto-portées. Chronologie et protocole opératoire : 1- Sur attachements boules ".IMPLANTODONTIE,Revue trimestrielle d'implantologie Orale. Megève – FRANCE.		
38.	Les implants de large diamètre : une simplification et jusqu'à quel degré?". IMPLANTODONTIE, revue trimestrielle d'implantologie Orale. Megève - FRANCE.		
39.	Prise d'empreinte et enregistrement occlusal des reconstructions implanto-portées, de grande étendue : Une nouvelle approche thérapeutique." Implantodontie, Janvier 2002		
40.	Behandlungskonzept bei komplexen implantatprothetischen Rehabilitationen – Ein Klinischer Erfahrungsbericht". Implantologie 2003; 11/3: 259-270. ALLEMAGNE.		
41.	Morphologie et situation riment avec fonction:Inf dentaire 2008		
42.	El Boueiz C., Zebouni E., Full mouth rehabilitation of a combined fixed and removable prosthesis: A case report. International Arab Journal of Dentistry. 2016; Vol7, (1): 23-31.		
43.	Antar F., Zebounie E., Comparaison de la résistance aux forces de cisaillement de deux composites esthétiques roses collés à deux substrats différents (Cr-Co et Zircone), IAJD 2017, Vol.8, N:2.		
44.	Fadi Rahi, Nadine Kamel, Hélène Haddad, Elie Zebouni, Synchronisation des étapes cliniques et de laboratoire d'une réhabilitation totale maxillaire et mandibulaire par Prothese composite : cas clinique. IAJD (2017) - vol 8 No 3		
45.	Harrak N., Habre-Hallage P. Etude in vitro de la variation dans le temps du taux de la densité optique de quatres matériaux pour prothèses provisoires. (2011) International Arab J. of Dent.		

46. Irani D, El Ahmadié M. Effects of impression material and implant angulation on the impression accuracy of external connection implants: An in vitro study. IAJD 2020; Vol 11, No1
47. Maalouf K., Habre-Hallage P. Réhabilitation des implants versés: risques et complications. (2010) International Arab J. of Dent
48. Rahi F, Kamel N, Haddad H, Zebouni E. Synchronisation des étapes cliniques et de laboratoire d'une réhabilitation totale maxillaire et mandibulaire par prothèse composite: cas clinique. IAJD 2017; 8 (3) :104 – 114.
49. Hage-Youssef C, Habre-Hallage. Off-axis Fracture Load of Reduced-Thickness Monolithic Zirconia Crowns. International Journal of Computerized Dentistry 2020 (Submitted)
50. Jarman JM, Hamalian T, Randi AP., Comparing the Fracture Resistance of Alternatively Engineered Zirconia Abutments with Original Equipment Manufactured Abutments with Different Implant Connection Designs, Int J Oral Maxillofac Implants 2017, Vol. 32 Issue 5, p992-1000.
51. Khayat P., Hallage P. and Toledo R. An investigation of 131 consecutively placed wide Screw-Vent implants. (2001) Int. J. Oral Maxillofac. Implants
52. Aramouni P., Millstein P. A comparison of the accuracy of two removable die systems with intact working casts International Journal of Prosthodontics 1993 Vol. 6, N:6, 533-539.
53. A. E. Zoghby, J.-P. Ré, C. Perez, Functional harmony between the sagittal condylar path inclination and the anterior guidance inclination, J. Stomat. Occ. Med. (2009) 2: 1–6
54. A. E. Zoghby, J.-P. Ré, P. Ager, A. Giraudeau, J.-D. Orthlieb, Inclination of mandibular canine in relation to the condylo-occlusal line, J. Stomat. Occ. Med. (2008) 1: 16–20
55. Ré JP, Ager P, El Zoghby A, Orthlieb JD PADOM: Device support the construction of a guide for positioning mandibular implants. J. Stomat. Occ. Med. 2009 2: 11–4
56. El Zoghbi A, Hobeiche J, Haddad C. Effect of occlusal splints on posture balance in patients with temporomandibular joints disorder: a prospective study. The Journal of Contemporary Dental Practice 2020.(Submitted).
57. Souaid P, Hobeiche J, Aramouni P. Pain of temporomandibular disorders (TMD) in children and adolescents: clinical reality and therapeutics, journal d'odontostomatologie pédiatrique 2005 :12 :2
58. Les greffes osseuses mandibulaires en blocs : instrumentations, technique de prélèvement et usage chirurgical". Journal de Parodontologie & d'Implantologie Orale – Vol 25 N°1, 2006.
59. Sherfudhin H1, Hobeich J, Carvalho CA, Aboushelib MN, Sadig W, Salameh Z. Effect of different ferrule designs on the fracture resistance and failure pattern of endodontically treated teeth restored with fiber posts and all-ceramic crowns. J Appl Oral Sci. 2011 Jan-Feb;19(1):28-33.
60. Habre-Hallage P., Hermoye L., Grakowski W., Reyhler H., Jacobs R., Grandin C. A manually controlled new device for punctuate mechanical stimulation of teeth designed for fMRI studies. J. of Clin. Periodontol. 2010; 37(9):863-72
61. Aramouni P, Zebouni E, Tashkandi E, Dib S, Salameh Z, Almas K. Fracture resistance and failure location of zirconium and metallic implant abutments. Journal of Contemporary Dental Practice. 2008 Nov 1;9(7):41-8.
62. Berberi A, Maroun D, Kanj W, Amine EZ, Philippe A, Micromovement Evaluation of Original and Compatible Abutments at the Implant-abutment Interface, J Contemp Dent Pract. 2016 Nov 1;17(11):907-913.
63. Hobeich J, Salameh Z, Sukulmaran A, Nassif J. A Multicentric Retrospective study of arthroscopy and open-joint surgery in the management of internal derangement of the Temporomandibular joint, J Contemp Dent Pract 2006
64. Effects of Cement Space on Crown Retention in vitro," Journal of Dental Research, Volume 67, March 9-13, 1988
65. Borbély J, Pohlen B, Haddad H, Corcodel N, Hmaidouch R, Hassel A et al. A Multicenter Study Comparing Visual and Instrumental Shade Matching.Journal of Dentistry (souspresse).
66. Haddad H, Jakstat H, Arnetzl G, Borbely J, Vichi A, Paravina R et al .Does gender and experience influence shade matching quality?Journal of Dentistry 2009; 37s: e 40-e44.

67. Amine EL ZOGHBY, Jean-Philippe RÉ, Christophe PEREZ, Anne GIRAUDEAU, Jean-Daniel ORTHLIEB, Upper canines and incisors: how a better knowledge of their morphology can help us to optimize their function, *J Dentofacial Anom Orthod* 2010;13:40-54.
68. Amine El Zoghbi, Ranim Abou Chakra, Lory Abrahamian, Ghina Daoud, Outcomes of increased occlusal vertical dimension on the stomatognathic system: A systematic review, *J. Leb. Dent. Assoc.* Sept 2018
69. Antar F., Habre-Hallage P., Zebouni E. Full Mouth rehabilitation of a severely worn dentition : a case report. *J. Leb. Dent. Assoc.* Dec 2014, 49(2): 37- 41.
70. Habre-Hallage P., Reyhler H., van Steenberghe D., Jacobs R., Grandin C. : Brain plasticity and cortical correlates of osseoperception revealed by punctate mechanical stimulation of osseointegrated oral implants during fMRI. *Eur J. Oral Implantol.* 2012; 5(2): 175-90
71. Lee CT, Hamalian T, Schulze-Späte U, Minimally invasive treatment of soft tissue deficiency around an implant-supported restoration in the esthetic zone: Modified VISTA technique case report, *J Oral Implantol.* 2015 Feb;41(1):71-6
72. Hamalian TA, Nasr E, Chidiac JJ, Impression materials in fixed prosthodontics: influence of choice on clinical procedure, *J Prosthodont.* 2011 Feb;20(2):153-60
73. Haddad C. The Computer syndrome. *J. Leb. Dent. Assoc.*; Vol. 44; N1; 2007; P. 35-45
74. Hobeiche J, Pain management in Temporomandibular Disorders. , *J. Leb. Dent. Assoc.*, January 2014
75. Korbani C, Hobeiche J, Naser Al Maflehi, Alaa Arabi. Sheer bond strength of a self etching adhesive to sclerotic dentin. *J. Leb. Dent. Assoc.* 2008
76. Salameh Z, Hobeiche J, Ounsi H, Aboushelib M, Effect of different surface treatments on bond strength and failure type of zirconia oxide ceramic : an in vitro study, *J. Leb. Dent. Assoc.* 2009
77. Hobeich J. Centric Relation, *La Revue des Antonins*, No 6, 1993.
78. Hobeich J. L'axiographie mécanique, *La Revue des Antonins*, No 7, 1994
79. Hobeiche J, Abboud R. rôle du Cône Beam dans le diagnostic des pathologies des articulations Temporomandibulaires: Présentation de trois cas cliniques. *Le journal Information Dentaire Avril 2014*, rubrique formation occlusodontie
80. Jean-Daniel Orthlieb , Amine El Zoghby , Mohamad Kordi , Christophe Perez , La fonction de guidage, *Les cahiers de prothèse* n° 128 du 01/12/2004
81. Jean-Daniel Orthlieb , Serge Bezzina , Amine El Zoghby , Anne Giraudeau , Reconstruction prothétique du guidage antérieur, *Les cahiers de prothèse* n° 128 du 01/12/2004
82. C. Rouhana, E. Nasr, L. Hardan, E. Zebouni. Résistance à la fracture du silicate de lithium renforcé à la zircone à différentes épaisseurs occlusales ,*Odonto-Stomatologie Tropicale* - N° 159 - Volume 40 - Septembre 2017 - 9-19
83. El Zoghby A, Ré J.P, Perez P, Giraudeau A, Orthlieb J.D Canine et incisive maxillaires : mieux connaître la morphologie pour optimiser la fonction. *Rev Orthop Dentofaciale* 2010;44, 1:47-61.
84. Jean-Philippe RE, Cyril CHOSSEGROS, Amine El ZOGHBY, Jean-François CARLIER, Christophe PEREZ, Jean-Daniel ORTHLIEB, Le point sur les gouttières occlusales :pourquoi,comment et quand ?, *Revue d'Odonto-Stomatologie*/février 2009
85. Aramouni P., Tehini G. Les techniques et produits à empreinte en prothèse fixée *Revue de l'Ordre du Corps Dentaire du Liban Nord* 2003;3:36-41
86. Aramouni P. A new radiological stent to determine the angulation of implants *Revue Dentaire Libanaise* 1998: 36: 130-131
87. Aramouni P., Asmar N. *Le guide Chirurgical au Laboratoire : Techniques et Principes*, *Revue Dentonine* 1995: 8
88. Hobeich J, Salameh Z, Ismail E, Sadeg W, Almas K. Arthroscopy v/s Arthrocentesis: a retrospective study of disc displacement without reduction, *Saudi Medical Journal*, 2007 Oct;28(10):1541-4.
89. P. Ré, C. Perez, A. Giraudeau, P. Ager, A. El Zoghby, J.-D. Orthlieb, Reconstruction of the curve of Spee , *Stomatologie* 2008, Volume 105, Issue 2, pp 29–32
90. Tabet K, Habre-Hallage P. Evaluaton of shear bond strength of zirconia on dentin using different adhesive systems. *The International Dental Journal* 2020 (Submitted)
91. Itani M, Habre-Hallage P, Irani D, Zebouni E. Color stability of lithium disilicate anterior crowns with different surface conditions after thermocycling in coffee and simulated toothbrushing: An in vitro

- study . The Journal of prosthetic Dentistry 2019 (Submitted) Date de soumission: 1 May 2019
Status: under review
92. Obeid I, Habre-Hallage P. In vitro evaluation of the adaptation of zirconia crowns and its variation after cementation, Tropical dental journal 2018; 41;161:5-12
93. Article Advance in Medical Engineering. Chapitre Part VII. Clinical post. Deadline paper. Evaluation of various Ceramic Implant after loading. J. Neugebauer, B. Nolte..C. Khoury. Allemagne
94. Khoury Fouad; Antoun Hadi; Missika Patrick, Bone Augmentation in Oral Implantology": Manuscript reveiw, probing questions critial remarks and creative ideas. Quintessence 2007
95. Mandibular bone block grafts: Diagnosis, instrumentation, harvesting techniques and surgical procedures". Chapter 6. "Bone Augmentation in Oral Implantology": Manuscript reveiw, probing questions critial remarks and creative ideas. Quintessence 2007
96. Rouhana C, Habre P. Effet du matériau et de la taille du connecteur sur la distribution des contraintes d'un bridge provisoire : une analyse des éléments finis. Odonto-Stomatologie Tropicale 2020;43:5-16.
97. Irani D, El Ahmadié M. Effects of impression material and implant angulation on the impression accuracy of external connection implants: An in vitro study. IAJD 2020: Vol 11, No1
98. Hallage-Habre P, Bucker S. Proximal contact alterations between implant-supported restorations and adjacent teeth in the posterior region: A 3-month prospective study.Clin Oral Implants Res. 2020 Oct; vol 31 Issue S20
99. El Zoghbi A, Hobeiche J, Haddad C. Effect of occlusal splints on posture balance in patients with temporomandibular joints disorder: a prospective study.The Journal of Contemporary Dental Practice 2020.(Submitted).
- 100.Rouhana C, Habre P. Effet du matériau et de la taille du connecteur sur la distribution des contraintes d'un bridge provisoire : une analyse des éléments finis. Odonto-Stomatologie Tropicale 2020;43:5-16.
- 101.Irani D, El Ahmadié M. Effects of impression material and implant angulation on the impression accuracy of external connection implants: An in vitro study. IAJD 2020: Vol 11, No1
- 102.Hallage-Habre P, Bucker S. Proximal contact alterations between implant-supported restorations and adjacent teeth in the posterior region: A 3-month prospective study.Clin Oral Implants Res. 2020 Oct; vol 31 Issue S20
- 103.Hage-Youssef C, Habre-Hallage. Off-axis Fracture Load of Reduced-Thickness Monolithic Zirconia Crowns. International Journal of Computerized Dentistry 2020 (Submitted)
- 104.El Cheickh J, Habre-Hallage P. Comparaison de l'effet de trois méthodes de nettoyage de la zircone contaminée par la salive sur la force de collage: Etude in vitro. Odonto-Stomatologie Tropicale 2020 (Submitted)
- 105.Tabet K, Habre-Hallage P. Evaluaton of shear bond strength of zirconia on dentin using different adhesive systems. The International Dental Journal 2020 (Submitted)
- 106.Itani M, Habre-Hallage P, Irani D, Zebouni E. Color stability of lithium disilicate anterior crowns with different surface conditions after thermocycling in coffee and simulated toothbrushing: An in vitro study . The Journal of prosthetic Dentistry 2019 (Submitted) Date de soumission: 1 May 2019
Status: under review
- 107.Hage-Youssef C, Habre-Hallage. Off-axis Fracture Load of Reduced-Thickness Monolithic Zirconia Crowns. International Journal of Computerized Dentistry 2020 (Submitted)
- 108.Boueiz C. Habre P. Zebouni E. In vitro study of the bond strength at the interface of two different ceramics on the same zirconia base.Dec. 2020, Vol. 43, n°172.
- 109.Antar F., Hajj R., Dagher M., Zebouni E., Altered Passive Eruption: A Combined Perio-Restorative Approach: A Case Report. Current Research in Dentistry, May 2021, 12(1), 30-37.
- 110.El Zoghbi A, Halimi M, Hobeiche J, Haddad C. Effect of occlusal splints on posture balance in patients with temporomandibular joints disorder: a prospective study
- 111.Habre-Hallage P. Mehanna S. Proximal contact alterations between implant-supportedrestorations and adjacent teeth in the posterior region: A 3-months prospective study
- 112.Haddad C, El Ahmadié M: Influence of the connector area on the chipping rate of the VM9® veneering ceramic in a posterior four-unit Y-TZP fixed partial dentures: A pilot study
- 113.Haddad C, Mrad S, El Najjar G. Adverse Effects of Botulinum Toxin type-A injections in masticatory muscles on underlying bone and cartilage: a literature review. 2021; vol11(1).37-42

- 114.Haddad T., Zebouni E., Evaluation de l'adaptation marginale des couronnes unitaires en Zircone monolithique après empreintes digitales avec des limites verticales et horizontales : étude in vitro. Odonto-Stomatologie Tropicale, Mars 2021, Vol.44.
- 115.Mehanna S. Habre-Hallage P. Proximal contact alterations between implant-supportedrestorations and adjacent teeth in the posterior region: A 3-months prospective study
- 116.Rouhana C. Habre P. Influence of material and connector size on the stress distribution of a temporary bridge: a finite element analysis.