



**Articles
des enseignants
de la FMD**

**Restorative
and Esthetic
Department**

1. Effect of Inlays, Onlays and Endocrown Cavity Design Preparation on Fracture Resistance and Fracture Mode of Endodontically Treated Teeth: An In Vitro Study Cynthia Kassis , Pierre Khoury , Carina Z Mehanna , Nadim Z Baba , Fadi Bou Chebel , Maha Daou , Louis Hardan. J Prosthodont .2020 Nov 21.
2. Collage des inlays en céramique Khairallah C. ACES num.11.1996.
3. Comparative study, between three composite filling techniques in Cl V cavities. C. Mehanna Zogheib, A. Ghayad. A.C.E.S. June 1999; 21: 71- 75
4. Effets d'agents déminéralisants sur l'émail. Khairallah C. ACES. n 3 1988.
5. Halogen lamp, source of light. A. Ghayad, C. Mehanna Zogheib, L. Hardan. A.C.E.S. June 1992 ; 15: 7-11.
6. Materials and techniques in dental bleaching. C.Mehanna Zogheib, Claude Ghosn. A.C.E.S. sept. 2002; 23: 119-123
7. Revue de littérature sur les ciments verre-ionomère. Khairallah C. ACES n 8 1993.
8. Prevention of dental trauma during endotracheal intubation. M. Ghabash, M. Matta, C. Mehanna Zogheib. Anesth. Analg. 1996; 83: 1.
9. The effect of energy densities on the shear bond strength of self-adhering flowable composite to Er: Yag pretreated dentin. Nahas P, Zeinoun T, Majzoub Z, Corbani K, Nammour S. Biomed Res Int, 2016
10. Book: Protocols for Mobile Dental Photography with Auxiliary lighting. L. S. Hardan – Quintessence International Publishing 2020. (published in USA in October 2020)
11. In vitro microleakage of class V: A comparative study of three materials. Khairallah C. Dental news vol.2. 1999
12. Management of non-vital tooth bleaching. N. Harrak Jabbour, C. Mehanna Zogheib. Dental News 2013; XX (III):19-23
13. CAD/CAM technology/: a review. C. Kassis, P. Khoury, T. Zogheib, L. Hardan, C. Mehanna. Dental Tribune 2014; sept-oct. 5(3): 9-12
14. Extrinsic tooth discoloration, an updated review. C.Kassis, P. Khoury, T. Zogheib, C. Mehanna. Dental Tribune Middle East & Africa Edition | Hygiene Tribune. 2015; March-April: 6B-8B
15. Dentistry a gift from Phoenicia to the World. Mehanna Z.C. Editorial note, EC Dental Science. April 2017, Issue 2: 9
16. Professional smartphone photography: a contradiction in itself? L. S. Hardan. HCA-Dental Magazine 2018 - N° 32: 90-93
17. Ceramic veneers: a case report. Mehanna Zogheib C. Afram A. Ghaleb M. International Arab Journal of Dentistry. April 2018, 1(9): 32-41
18. Comparaison de la résistance à l'arrachement de 3 types de composites fluides à faible stress sous 2 modes de polymérisation. G. Haber, M. Ghaleb , C. Mansour, L. S. Hardan. IAJD 2018, Vol9, No 3.
19. Dysplasie odonto-onco-dermique. Bassil J, Kassis C. IAJD 2007
20. Etude in vitro de la variation dans le temps du taux de la densité optique de quatre types de matériaux pour pour prothèses provisoires. Jabbour Harrak N, Habre P. IAJD 2011; 2(1): 20-29
21. Mobile dental photography (MDP): A new era in dental documentation. L.S. Hardan – IAJD, Vol 8, No 3, 2017
22. Splitting technique. Hajj P, Kassis C. IAJD 2007
23. White spot lesions: Resin infiltration technique. Sarkis H. Ghaleb M. Dabbagh S. Harouny E.IAJD, Vol 8, No 1
24. Carina Mehanna Zogheib , Antonio Afram , Maroun Ghaleb, Ceramic veneers: a case report, International Arab Journal of Dentistry . 2018:9 (1): 32-41
25. Effect of material thickness on the fracture resistance and failure pattern of 3D-printed composite crowns. Karim Corbani, Louis Hardan, Hasan Skienhe, Mutlu Özcan, Nawal Alharbi, Ziad Salameh. International Journal of Computerized Dentistry 2020;23(3):225–233
26. Ceromers, a new alternative in conservative dentistry. H. Sarkis, C. Mehanna, A. Ghayad. Journal of the Lebanese Dental Association 1999; 37: 181-6
27. Effect of different dental pulp capping materials using Er:YAG laser and conventional techniques on the secretion of IL-1 β and IL-6: An in vivo study. C. Kassis Khoury, P. Khoury, K.Corbani, G. Hilal, L.S. Hardan, C. Chakar. JLDA V52 - N1 – June 2017: 14-17
28. Er: Yag laser treatment of ginigval melanin hyperpigmentation: a case report. JLDA, 2013

29. Laser-assisted surgical removal and prosthetic management of Epulis Fissuratum : a case report. Khoury P., Kassis C, Hakim D, Abou Hamra N, Zeinoun T. JLDA 2014, Vol 49n 1:76-80
30. Porcelain veneers as an esthetic restorative strategy for the treatment of stained anterior teeth : a clinical report. JLDA, 2009
31. Shear bond strength to sclerotic dentin using self-etching and total etching techniques: In vitro study.JLDA, 2008
32. Utilisation du composite fluide dans les cavités de classe II: étude in vitro sur la formation du microhiatus au niveau gingival. Nohra A, Hardan L, Ghayad A. JLDA 1999; 37: 129-137.
33. Technique de préparation et de collage des inlays esthétiques. Khairallah C. Journal de l'ODLnord. 2001
34. Clinical Evaluation of Microhybrid Composite and Glass Ionomer Restorative Material in Permanent Teeth. Kharma K, Zogheib T, Bhandi S, Mehanna C. J Contemp Dent Pract 2018;19(2):1-7.
35. Clinical Evaluation of Microhybrid Composite and Glass Ionomer Restorative Material in Permanent Teeth. Kharma K, Zogheib T, Bhandi S, Mehanna C. J Contemp Dent Pract 2018;19(2):226-232.
36. An Evaluation of Er:YAG Laser in Intact Enamel Treatment on Bonding to Resin Cement Compared to Four Traditional Techniques. Y. Mohammad, O. Yassin, L. Hardan, O. Hamadah M. T. Abbara. JCDP September 2019.
37. Intrinsic tooth discoloration, an updated review. Mehanna C, Khoury P, Zogheib T, Kassis C. Aperito J Oral Health Dent 2015,1 :4-10
38. Quest for Esthetics in the 21st Century, Evolution or Slavery? Mehanna Z. C. Letter to the Editor, Aperito J Oral Health Dent 2015, 1-3
39. Shear bond strength of orthodontic brackets bonded with self-etching primer to intact and pre-conditioned human enamel. Amm EW, Hardan LS, BouSerhal JP, Glasl B, Ludwig B. J Orofac Orthop. 2008 Sep;69(5):383-92. English, German.
40. Clinical, histological and histomorphometrical analysis of Maxillary sinus augmentation using inorganic bovine bone in human preliminary results. J.Bassil, N.Naaman ,R.Lattouf , C.Kassis ,S. Changotade, B. Baroukh, K. Senni G.Godeau. Journal of Oral Implantology February 2013, Vol. 39, No. 1, pp. 73-80
41. Expression of MMP-2,9 and 13 in newly formed bone after sinus lift augmentation using inorganic bovine bone instrument G.Godeau.. J.Bassil, K. Senna, S. Changotade, B. Baroukh, C.Kassis, N.Naaman, J. of Periodontal Research 2011,46,6:756-766
42. Clinical Comparative Evaluation of Nd: YAG Laser and a New Varnish Containing Casein Phosphopeptides-Amorphous Calcium Phosphate for the Treatment of Dentin Hypersensitivity: A Prospective Study Bou Chebel Fady, Mehanna C, Baba N, Corbani K. Journal of Prosthodontics, 2018. 27: 860-867.
43. Mobile Dental Photography (MDP): A new era in dental photography. L. S. Hardan – Labline N° 25, Spring 2017: 35-37
44. Fotografia dentária com o telemóvel: Uma nova era na fotografia dentária. L.S.Hardan, Labpro, N° 36, Septembre 2019
45. Fotografía dental con móvil (MDP): la nueva era de la fotografía dental. L.S. Hardan. C. F. Villares - Maxillaris. Octobre 2017 146-148 (Spanish)
46. Mobile Dentalfotografie – eine einfache Form der Dokumentation und Kommunikation. L.S. Hardan, C. Moussa. QUINTESSENZ ZAHNMEDIZIN, Jahrgang 70 • Ausgabe 12 • Dezember 2019
47. Amalgame, composite et compomer : Etude comparative histologique sur les tissus parodontaux. C. Mehanna Zogheib, N. Mokbel, N. Bou Abboud Naaman. Revue Belge de Médecine Dentaire 2007; 62/4: 183-188
48. Amalgame, composite et compomer : Etude comparative histologique sur les tissus parodontaux. Part II. C. Mehanna Zogheib, N. Mokbel, N. Bou Abboud Naaman. Revue Belge de Médecine Dentaire 2008; 63/1: 36-44
49. Fiber Posts: Cementation Techniques. Zarazir R, Kassis Khoury C. Smile Dental Journal 2012 Volume 7, Issue 2: 44-47
50. Prevention and Minimal Invasive Dentistry in adult patients. H. Baroud, C. Hadaya, L. Hardan, C. Mehanna Zogheib. Smile Dental Journal 2013; 8(3):8-15
51. Mobile Dental Photography (MDP): Smart, Easy and Efficient way for dental documentation and communication. L. Hardan. Online article on www.styleitaliano.org September 2020
52. Controlled Body thickness Part 2. Jordi Manauta, Gaetano Paolone, Louis Hardan. www.styleitaliano.org, 6-2014 (online article)

53. Dental photography and smartphones: is it possible? Louis Hardan, Jordi Manauta. www.styleitaliano.org, 6-2014 (online article)
54. Mobile Dental Photography: An Easy Way for Documentation and Communication. L.S. Hardan, C. Moussa. Swiss Dental Journal, May 2020 (130) (417-424)
55. Amalgame, composite et compomer: Etude comparative microbiologique. C. Mehanna Zogheib, L. Hardan, C. Kassis Khoury, N. Bou Abboud Naaman. Odonto-Stomatologie Tropicale 03/2012; 35(137) :44-50.
56. An 18 month evaluation of MM-MTA pulpotomy on primary decayed molars. Abou Chedid JC, Mchayleh N, Khalil I, Melki B, Hardan LS. Odontostomatol Trop. 2015 Dec;38(152):17-24. French
57. Effect of different modes of light curing and resin composites on microleakage of Class II restorations-- Part II. Hardan LS, Amm EW, Ghayad A, Ghosn C, Khraisat A. Odontostomatol Trop. 2009 Jun;32(126):29-37.
58. Effect of different modes of light curing and resin composites on microleakage of Class II restorations. Hardan LS, Amm EW, Ghayad A. Odontostomatol Trop. 2008 Dec;31(124):27-34.
59. Etude clinique comparative à 5 ans d'une céramique et d'un ceromer utilisés pour la confection d'inlays esthétiques. Khairallah C, Sabbagh J, Hokayrem A. Odontostomatol Trop. 2009 (126).
60. Evaluation clinique à long terme de deux matériaux utilisés pour la confection d'inlays esthétiques. Khairallah C, Hokayem A. Odontostomatol Trop. 2009 (127).
61. Incidences du choix des produits et de la technique d'empreinte sur l'épaisseur de l'interface dento-prothétique des couronnes CAD/CAM. E. Nasr, N. Kamel, E. H. Moussa, L. Hardan, E. Zebouni. Odontostomatol Trop. 2015.
62. L'obturation en masse des cavités « classe II » sur deuxièmes molaires temporaires : Etude clinique randomisée comparant l'obturation en masse à l'obturation conventionnelle. P. Abou Rjeily, JC Abou Chdid, LS Hardan, Odonto-Stomatologie Tropicale Volume 40 - Décembre 2017 pages 37-47
63. Lumière naturelle, polarisée et le choix du composite : une clé du succès dans la reproduction fidèle de la couleur lors de restaurations - 1ère partie. J. Manauta, A. Salat, A. Putignano, W. Devoto, C.F. Villares, L.S. Hardan - Odonto-Stomatologie Tropicale N° 155 - Volume 39 - Septembre 2016
64. Lumière naturelle, polarisée et le choix du composite : une clé du succès dans la reproduction fidèle de la couleur lors de restaurations - 2ème partie. J. Manauta, A. Salat, A. Putignano, W. Devoto, C.F. Villares, L.S. Hardan - Odonto-Stomatologie Tropicale N° 156 - Volume 39 - Décembre 2016
65. Résistance à la fracture du silicate de lithium renforcé à la zircone à différentes épaisseurs occlusales. C. Rouhana, E. Nasr, L. S. Hardan, E. Zebouni. Odonto-Stomatologie Tropicale Volume 40 - Septembre 2017 pages 9-19
66. Stratification in anterior teeth using one dentine shade and a predefined thickness of enamel: A new concept in composite layering - Part I. Jordi Manauta, Anna Salat, Angelo Putignano, Walter Devoto, Gaetano Paolone, Louis S. Hardan. Odontostomatol Trop 2014 June
67. Stratification in anterior teeth using one dentine shade and a predefined thickness of enamel: A new concept in composite layering - Part II. Jordi Manauta, Anna Salat, Angelo Putignano, Walter Devoto, Gaetano Paolone, Louis S. Hardan. Odontostomatol Trop 2014 September
68. Effect of Inlays, Onlays and Endocrown Cavity Design Preparation on Fracture Resistance and Fracture Mode of Endodontically Treated Teeth: An In Vitro Study Cynthia Kassis , Pierre Khoury , Carina Z Mehanna , Nadim Z Baba , Fadi Bou Chebel , Maha Daou , Louis Hardan.J Prosthodont .2020 Nov 21.
69. An Evaluation of Er:YAG Laser in Intact Enamel Treatment on Bonding to Resin Cement Compared to Four Traditional Techniques. Y. Mohammad, O. Yassin, L. Hardan, O. Hamadah M. T. Abbara. JCDP September 2019.
70. An In Vitro Study on the Antimicrobial Properties of Essential Oil Modified Resin Composite against Oral Pathogens. Barbara Lapinska, Aleksandra Szram, Beata Zarzycka, Janina Grzegorczyk, Louis Hardan, Jerzy Sokolowski and Monika Lukomska-Szymanska. Materials 2020, 13, 4383
71. Effect of material thickness on the fracture resistance and failure pattern of 3D-printed composite crowns. Karim Corbani, Louis Hardan, Hasan Skienhe, Mutlu Özcan, Nawal Alharbi, Ziad Salameh. International Journal of Computerized Dentistry 2020;23(3):225–233
72. Komunikacja Fotograficzna. Chapter in a book: Esthetic Veneers, by Maciej Zarow, Quintessence International Publishing June 2020 (published in Poland)

73. Mobile Dental Photography: A simple technique for Documentation and Communication. L.S. Hardan, C. Moussa. *Quintessence International* No 6, Vol 51, June 2020 (510-518)
74. Mobile Dental Photography: An Easy Way for Documentation and Communication. L.S. Hardan, C. Moussa. *Swiss Dental Journal*, May 2020 (130) (417-424)
75. Mobile Dentalfotografie – eine einfache Form der Dokumentation und Kommunikation. L.S. Hardan, C. Moussa. *QUINTESSENZ ZAHNMEDIZIN*, Jahrgang 70 • Ausgabe 12 • Dezember 2019
76. Bourgi R, Hardan L, Alejandro Rivera-Gonzaga , Carlos Enrique Cuevas-Suarez. Effect of warm-air stream for solvent evaporation on bond strength of adhesive systems: A systematic review and meta-analysis of in vitro studies. *International Journal of Adhesion and Adhesives* 2021;(105).
77. Bourgi, R.; Daood, U.; Bijle, M.N.; Fawzy, A.; Ghaleb, M.; Hardan, L. Reinforced Universal Adhesive by Ribose Crosslinker: A Novel Strategy in Adhesive Dentistry. *Polymers* 2021, 13, 704.
78. Daher E, Zina Rahme A, Wehbe T, Kassiss El Khoury C, Badr C, Daou M. Study by Finite Elements of Stress Distribution by Comparing Behaviour Of 2 Types Of Composite. *Int J Dentistry Oral Sci.* 2021; 8(2):1431-1436.
79. Ghaleb M, Orsini G, Putignano A, Dabbagh S, Haber, G, Hardan. The effect of different bleaching protocols, used with and without Sodium Ascorbate, on bond strength between composite and enamel. *L. Materials* 2020, 13, 2710
80. Hardan L, Bourgi R, Enrique C, Zarow M, Kharouf N, Mancino D, Villares C Skaba d, Lukomska M. The bond strength and antibacterial activity of the Universal Dentin Bonding System: A systematic review and Mata-Analysis. *Microorganisms* 2021, vol 9; issue 6; 1230.
81. Hardan L, Bourgi R, Kharouf N, Mancino D, Zarow M, Jakubowicz N, Haikel Y, Cuevas-Suarez CE. Bond strength of universal adhesives to dentin: A systematic review and meta-analysis. *Polymers*. 2021 Mar 7;13(5):814.
82. Hardan, L.; Lukomska-Szymanska, M.; Zarow, M.; Cuevas-Suarez, C.E.; Bourgi, R.; Jakubowicz, N.; Sokolowski, K.; D'Arcangelo, C. One-Year Clinical Aging of Low Stress Bulk-Fill Flowable Composite in Class II Restorations: A Case Report and Literature Review. *Coatings* 2021, 11, 504.
83. Karim Corbani, Louis Hardan, Hasan Skienhe, Mutlu Özcan, Nawal Alharbi, Ziad Salameh. Effect of material thickness on the fracture resistance and failure pattern of 3D-printed composite crowns. *International Journal of Computerized Dentistry* 2020;23(3):225–233
84. Kassis C, Khouri P, Mehanna C, Baba N, Bou Chebel F, Daou M, Hardan L. Z Effect of Inlays, Onlays and Endocrown Cavity Design Preparation on Fracture Resistance and Fracture Mode of Endodontically Treated Teeth: An In Vitro Study. *J Prosthodont*. 2020 Nov.
85. Kassis C., Khouri P., Corbani C., Mansour C., Hardan L., Yared G., Chakar C. Response of dental pulp capped with calcium-silicate based material, calcium hydroxide and adhesuve resin in rabbit teeth. *Brazilian Journal of Oral Sciences*. Accepted 2021
86. Kharouf, N.; Ashi, T.; Eid, A.; Maguina, L.; Zghal, J.; Sekayan, N.; Bourgi, R.; Hardan, L.; Sauro, S.; Haikel, Y.; Mancino D. Does Adhesive Layer Thickness and Tag Length Influence Short/Long-Term Bond Strength of Universal Adhesive Systems? An In-Vitro Study. *Appl. Sci.* 2021, 11, 2635.
87. Kharouf, N.; Eid, A.; Hardan, L.; Bourgi, R.; Arntz, Y.; Jmal, H.; Foschi, F.; Sauro, S.; Ball, V.; Haikel, Y.; Mancino D. Antibacterial and Bonding Properties of Universal Adhesive Dental Polymers Doped with Pyrogallol. *Polymers* 2021, 13, 1538.
88. Pablo Gómez Cogolludo, Carlos Fernández Villares, Louis Hardan. ALTERNATIVAS A LA FOTOGRAFÍA DENTAL CLÁSICA. USO DE MÓVILES SMARTPHONES) EN LA PRÁCTICA CLÍNICA. *Revista Internacional de Prótesis Estomatológica* 2021 Nº 1 (Sección Fotografía)
89. Zarow M, Dominiak M, Szczeklik K, Hardan L, Bourgi R, Enrique Czamarripa JE, Kharouf N, Filtchev D. Effect of composite core materials on fracture resistance of endodontically treated teeth: A Systematic Review and Meta-Analysis of In Vitro Studies. *Polymers* 2021, Vol 13, Issue 14, 2251