

Curriculum Vita

Dr Mohamed Hamed Abed Allah Ghazy
Professor of Fixed Prosthodontics
Dean of the faculty of Dentistry – Horus University
(Since 20/8/2022)



Personal History

Born: Date: May 11, 1962
Place: Biala, Kafr Elsheikh, Egypt

Citizenship: Egyptian

Mailing Address:

- Department of Fixed prosthodontics
- Faculty of Dentistry
- University of Mansoura, 33516
- El Gomhoria Street
- Mansoura, Egypt

Telephone Nos

- Mobile 002 01005025275

Home Address:
5 Al sheriff Alrady st, Torel, Mansoura, Egypt

Languages: Arabic and English

Marital status: Married
Wife: Nevin hammad
Children:

- (1) Nourhan, born on September 5, 1997, Mansoura
- (2) Sherif, born on March 21, 2000, Mansoura
- (3) Seif Alden , Born on July 20, 2003, Mansoura

Educational History:

Institution and location	Degree	Date	Degree Focus
University of Toronto, Toronto, Canada	Mission	2006	<i>Fixed Prosthodontics</i>
University of Mansoura, Mansoura, Egypt	PhD	1999	<i>Conservative Dentistry</i>
University of Mansoura, Mansoura, Egypt	M Sc	1992	<i>Conservative Dentistry</i>
University of Mansoura, Mansoura, Egypt	Bachelor	1986	<i>Dentistry</i>

PhD Thesis Title

The effect of techniques of cavity preparations on the surface roughness of enamel and dentin.

Master Thesis Title

Fracture resistance of molars with class II restorations: effect of cavity design and restoration type.

Professional History

Academic and Administrative Position

Starting Date	Finished	University/ Country	Job
2012/06/ 25	Mansoura/ Egypt	Professor
2007/06 /25	2012/07/ 01	Mansoura/ Egypt	Associate Professor
1999/09/27	2007/06/25	Mansoura/ Egypt	Assistant Professor
1992/03/23	1999/09/27	Mansoura/ Egypt	Assistant Lecturer
1988/02/26	1992/03/23	Mansoura/ Egypt	Clinical Demonstrator

Teaching Experience

Undergraduate level:

2nd year students (Pre-clinical course of Fixed Prosthodontics 1)

3rd year students (Pre-clinical course of Fixed Prosthodontics 2)

4th year students (Clinical course of Fixed Prosthodontics)

Graduate level:

Diploma, Master, and PhD students

Advanced courses of Fixed Prosthodontics

Thesis supervision of Graduate Student Thesis

Master Degrees Supervision & defences

1. 2004/ Master supervision
Student/ Amira Mansour
Title/ *Evaluation of microleakage and shear bond strength of laminate veneers bonded with flowable composite and resin cement (Comparative study)*
2. 2006/ Master thesis supervision
Student/ Ahmed Esmael
Title/ *Effect of the root surface treatments on retention of different esthetic post systems*
3. 2007/ Master thesis supervision
Student/ Rania Elgamal
Title/ *The influence of two different surface treatment methods on retention of copings made from casting alloys*

4. 2007/ Master thesis supervision
Student/ Abdelreheem Mohamed
Title/ *Immediate And Delayed Micro- Tensile Bond Strength Of Different Luting Resin Cements To Different Regional Dentin.*
5. 2009/ Master thesis supervision
Student/ Huda Abubakr
Title/ *Marginal Gap and Microleakage of hot Pressed All – ceramic Crowns.*
6. 2011/ Master thesis supervision
Student/ Sameh Elshahat
Title/ *Fracture Resistance of Implant –supported All Ceramic Fixed Dental Prostheses: Laboratory Study.*
7. 2013/ Master thesis supervision
Student/ Naser Nouri
Title/ *Impact of fabrication Techniques on the fracture Resistance of Zirconia Ceramic Crowns*
8. 2013/ Master thesis supervision
Student/ Shaaban Mohamed
Title/ *Microleakage and Retention of All-ceramic Crowns Cemented to Zirconia Implant Abutments using Different Types of Luting Materials*
9. 2013/ Master thesis supervision
Student/ Khairy Esmael
Title/ *Influence of Implant Abutment Angulations on The Fracture Resistance and Stress Analysis of The Different All-ceramic Crown Restorations*
10. 2013/ Master thesis supervision
Student/ Akram Salem
Title/ *Influence of Ceramic Types and Thickness on The Color Parameters of Two Different Systems*
11. 2013/ Master thesis supervision
Student/ Esmael Elbasher
Title/ *Effect of Different Surface Treatments on the Shear Bond Strength of Two Types of Ceramic Materials*
12. 2013/ Master thesis supervision
Student/ Salem Alsadeq
Title/ *Effect of different connector designs on the compressive strength of two posterior ceramic inlay-retained fixed dental prostheses: comparative study*

- 13. 2014/ Master thesis supervision**
Student/ Wesam Mohamed
Title/ Influence of Different Surface Treatment and Type of Luting Cement on The Retention of Glass Fiber Reinforced Composite Posts
- 14. 2014/ Master thesis supervision**
Student/ Hossam Mohamed
Title/ Impact of abutment types and angulations on the fracture resistance of implant supported all-ceramic crowns
- 15. 2014/ Master thesis supervision**
Student/ Shaymaa Ahmed
Title/ Developing A System to Assist in the Diagnosis of Teeth Diseases Through Image Processing Techniques
- 16. 2015/ Master thesis supervision**
Student/ Fathy Balnour
Title/ Marginal Accuracy of Minimal and No-Preparation of two different Machinable ceramic Laminate Veneers
- 17. 2015/ Master thesis supervision**
Student/ Abdelhakim Omar
Title/ Stress Analysis and Fracture Resistance Evaluation of Different Customized Machinable Implant Abutments
- 18. 2015/ Master thesis supervision**
Student/ Ahmed Shams
Title/ In Vitro Final Color Assessment of Two Machinable Ceramic Veneer Systems with Various Tooth Preparation Techniques
- 19. 2015/ Master thesis supervision**
Student/ Ali Alhasan
Title/ Effect of Modified Coping Design and Veneering Technique on Fracture Resistance of Zirconia Crown
- 20. 2016/ Master thesis supervision**
Student/ Ahmed Bahy
Title/ Influence of different shading techniques on the final color reproduction for bi – layered zirconia– based restorations: A laboratory study

- 21. 2016/ Master thesis supervision**
Student/ Reem Mohamed
Title/ Influence of different surface treatments on the bond strength of PolyEtherEtherKetone crowns adhesively bonded to dentin abutments
- 22. 2016/ Master thesis supervision**
Student/ Mostafa Hassan
Title/ Influence of different coloring techniques on shade matching of zirconia restorations
- 23. 2016/ Master thesis supervision**
Student/ Hayam Hashem
Title/ Marginal Fit and Microleakage of Different Ceramic Crowns Using Two Different CAD/CAM Systems: In Vitro Study
- 24. 2016/ Master thesis supervision**
Student/ Waleed Ahmed
Title/ Fracture Resistance and Marginal Adaptation of CAD/CAM Generated Monolithic Zirconia Laminate Veneers: In-Vitro Study
- 25. 2017/ Master Discussion**
Student/ Mamdouh Samir
Title/ Influence of Finishing & Polishing on Surface Roughness and Bacterial Adhesion of Three Different CAD/CAM Machinable Ceramics: In Vitro Study
- 26. 2017/ master thesis Discussion**
Student/ Fatma Mohamed
Title/ Effect of In-Office Bleaching Techniques and Topical Fluoride Application on Color and Surface Roughness of Two Types of Dental ceramics (In-Vitro Study)
- 27. 2017/ Master thesis supervision**
Student/ Kareem Elsaed
Title/ Influence of Preparation Design (Bilaminar, V-shape) and Restoration Type on Marginal Accuracy and Internal Fit of Two Types of Ceramic (in vitro study)
- 28. 2017/ Master discussion**
Student/ Heba Shoukry
Title/ Micro-tensile Bond Strength of Zirconia Ceramics with Different Surface Treatment and Adhesive Cements
- 29. 2018/ PhD thesis supervision**
Student/ Ammar Taha

Title/ Clinical and Laboratory Evaluation of Two Ceramic Systems Fabricated with Minimal Invasive Preparation

30. 2018/ Master discussion

Student/ Sara Alsaïd

Title/ Effect of Different Surface Treatments on Shear Bond Strength of Zirconia Based Ceramic and Veneering Porcelain

31. 2018/ Master discussion

Student/ Sara Adel

Title/ Fracture strength of hybrid ceramic endocrown restoration with different preparation depths and designs

32. 2018/ Master thesis supervision

Student/ Rowena Alaa Eldeen

Title/ Influence of different types of surface treatment on adaptation of ceramic laminate veneer.

33. 2018/ Master thesis supervision

Student/ /Tawfek Ahed Eldebesi

Title/ Screw Retained Implant Supported Zirconia Anterior Fixed Dental Prosthesis with Different Abutment Angulations: Evaluation of Torque Loss

34. 2018/ Master thesis supervision

Student/ Akram Abdelgelel

Title/ Screw Retained Implant Supported Zirconia Anterior Fixed Dental Prosthesis with Different Abutment Angulations: Evaluation of Passive Seating Accuracy

35. 2018/ Master thesis supervision

Student/ Abdallah Elhosary

Title/ Influence of material types and preparation depths on the fracture resistance of endcrown restoration

36. 2019/ Master discussion

Student/ Asamaa Abelrahman Elsaba

Title/ Evaluation of Fracture Resistance and Retention of different CAD/CAM Endocrowns Materials Luted to Maxillary Premolars

37. 2020/ Master thesis supervision

Student/ Mohamed Elsayed Shokry

Title/ Influence of different primer/resin cement systems on retention of monolithic zirconia crowns

38. 2020/ Master thesis supervision

Student/ Rana Ashraf Abdelbaset

Title/ *Influence of Speed Sintering Protocol on Fracture Resistance of Translucent Zirconia Fixed Restorations*

39. 2020/ Master thesis supervision

Student/ Ahmed Ebrahim Elashmawy

Title/ *Influence of speed sintering protocol on marginal and internal adaptation of translucent zirconia fixed restoration*

40. 2020/ Master thesis supervision

Student/ Alaa Esmael soody

Title/ *Fracture resistance and failure mode of occlusal veneer restorations : Effect of material type and bonded substrate*

41. 2020/ Master thesis supervision

Student/ Meteb Abdallah Bagafr

Title/ *Marginal and Internal Adaptation of Occlusal Veneer Restorations: Effect of Material Type and Bonded Substrate*

42. 2020/ Master thesis supervision

Student/ Gamal Ahmed Nagy

Title/ *Screw Retained Implant Supported Zirconia Anterior Fixed Dental Prosthesis with Different Abutment Angulations: Evaluation of Finite Element Analysis*

43. 2020/ Master thesis supervision

Student/ Dawood Rashed Abdallah

Title/ *Finite element analysis of occlusal veneer restorations: effect of material type and bonded substrate.*

44. 2020/ Master thesis supervision

Student/ Mohamed Hamada

Title/ *Screw retained implant supported zirconia anterior fixed dental prosthesis with different abutment angulations: Evaluation of fracture resistance and failure modes.*

45. 2020/ Master thesis supervision

Student/ Mahmoud Mohamed Shams

Title/ *Evaluation of Marginal Integrity, Internal Adaptation and Color Stability of Provisional Restoration Manufactured by Conventional and Digital Workflow*

46. 2021/ Master thesis supervision

Student/ Dina Hasan Algam

Title/ *Hybrid- abutment-crowns with offset implant placement: Effect of titanium base height and machinable crown material on bacterial leakage*

47. 2021/ Master thesis supervision

Student/ Mohamed Aboelkher Alkashlan

Title/ Hybrid-abutment-crown with offset implant placement: effect of different machinable crown material and height of titanium base on torque loss

48. 2021/ Master thesis supervision

Student/ Ahmed Mohamed Alsedek

Title/ Hybrid-abutment-crown with offset implant placement: Effect of different machinable crown material and titanium base height on retention strength.

PhD Degrees Supervision & defences

1. **2005/ PhD Degree Thesis supervision**
Student/ Ahmed Desoky
Title/ A Comparative Clinical and Laboratory study between Ceramic and Titanium Abutments for Single Tooth Replacement.
2. **2007/ PhD Degree Thesis supervision.**
Student/ Samah Shaban
Title/ Clinical and laboratory evaluation of all ceramic and metal-ceramic cantilever resin bonded fixed partial dentures.
3. **2012/ PhD Degree Thesis supervision**
Student/ Abdelreheem Mohamed Ali
Title/ Influence of Veneering Techniques on the Clinical Outcome of Zirconia Fixed Dental Prostheses Supported by Different Substrates
4. **2013/ PhD Degree Thesis supervision**
Student/ Ahmed Esmael Taha
Title/ Implant Supported Cantilever Fixed Dental Prosthesis Replacing Maxillary Anterior Teeth: Clinical and Laboratory Evaluations
5. **2013/ PhD Degree Thesis supervision**
Student/ Nesma Elgohary
Title/ Clinical Evaluation and Bacterial Leakage Of Platform-Switching Implants Supporting Cantilever Fixed Dental Prosthesis
6. **2015/ PhD Degree Thesis supervision**
Student/ Mahy Hasona
Title/ Clinical and Laboratory Evaluations of Customized Zirconia Implant-Supported Ceramic Crowns
7. **2016/ PhD Degree Thesis supervision**
Student/ Eshrak Fadel Hamid
Title/ Implants-Supported and Tooth-Implant Supported Compared to Teeth-Supported Zirconia Fixed Restorations: Evaluation of Stability, Biological Complications and Stress Distribution
8. **2016/ PhD Degree Thesis supervision**
Student/ Abdelsatar Hasan Nagy
Title/ Implants-Supported and Tooth-Implant Supported Compared to Teeth-Supported Zirconia Fixed Restorations: Evaluation of Wear, Internal Adaptation and Marginal Accuracy
9. **2016/ PhD Degree Thesis supervision**

Student/ Sadek Ali Mansour

Title/ Implants-Supported and Tooth-Implant Supported Compared to Teeth-Supported Zirconia Fixed Restorations: Evaluation of Biting Force, Patient Satisfaction and Fracture Resistance

10. 2017/ PhD Degree Thesis supervision

Student/ Amira Hesem

Title/ Influence of Abutment Design on Clinical Outcome of Implant-Supported Monolithic Zirconia Crowns

11. 2020/ PhD Degree Thesis supervision

Student/ Reem Mohamed Elhady

Title/ Clinical and laboratory outcomes of root-Analogue and root -form one-Piece Zirconia Implant-Supported Crown

12. 2020/ PhD Degree Thesis supervision

Student/ Hayam Hashem

Title/ Clinical Evaluation of Maximal Bite Force and Wear of Enamel Antagonist to Posterior Endocrown: Impact of Chair-Side Adjustment of Different Restoration Materials

13. 2021/ PhD Degree Thesis supervision

Student/ Mamdouh Samir

Title/ Shear bond strength and clinical assessment of orthodontic metal brackets bonded to zirconia ceramic restorations

Conferences

AS Organizer

The International Mansoura Faculty of dentistry Conference in Nile Club Mansoura which was held on, , .

The 1st Mansoura International Dental Congress in Mansoura University hotel which was held on, April 10, 2013.

The 2nd Mansoura International Dental Congress in Mansoura University hotel which was held on, November 30, 2016.

The 3rd Mansoura International Dental Congress in Mansoura University hotel which was held on, October 30, 2019.

AS Session Chair

The 85th International Association of Dental Research Conference in New Orleans, USA, the Session #41: Crowns, which was held on Thursday, March 22, 2007.

The 2nd Mansoura International Dental Congress in Mansoura University hotel which was held on, November 30, 2016.

The 3rd Mansoura International Dental Congress in Mansoura University hotel which was held on, October 30, 2019.

As Speaker

- 1. Fracture Resistance of Metal-and Galvano-Ceramic Crowns Cemented with Different Luting Cements: In-Vitro Comparative Study. Int J Prosthont. 2006; 19: 610-612.**
(Presented orally 30/12/2005 in the 12th Egyptian Dental Association Conference).
- 2. Microleakage Evaluation of Composite and Ceramic CAD/CAM Crowns Cemented with Proprietary Self-adhesive Resin Cements. Egypt Dent J. 2007; 53: 209-215.**
(Presented as a Poster at Alexandria, November 2006 in the 15th AIDC)
- 3. Micro-tensile Bond Strength of CAD/CAM Crown Materials Cemented with a Proprietary Self-Adhesive Resin Cement.**

(Presented as a Poster at Alexandria, November 2006 in the 15th AIDC and Presented orally 22/3/2007 in the 85th International Association of Dental Research Conference in New Orleans, USA).

Workshops

- 1. Oraltronics Educational Program on the Multi Type Implant Concepts
25-27 April 2001**
- 2. Advanced Course Covering ProTaper NiTi Rotary System
9-12 October 2002**
- 3. Roane Course for Continuing education in Endodontics.
16-18 December 2003**
- 4. Stuart Introductory Course of Occlusion
23-28 November 2004**
- 5. Training Course Covering the New Generation of Restorative Materials of Dentsply
16 December 2004**
- 6. Workshop on Basic Metal Ceramic
13 December 2005**
- 7. Innova implant workshop (Toronto, Canada)
June 4, 2006- June 6, 2006**
- 8. Branemarke implant Workshop (Toronto, Canada)
June 17, 2006- June 20, 2006**
- 9.**

Society Membership

- 1. Egyptian Dental Association**
- 2. Egyptian Association of Endodontics.**
- 3. International Association of Dental Research**
- 4. Egyptian Prosthodontics Society**

List of the published articles.

- 1. Abdelaziz KM, Ghazy MH, El-Farash MA. A Novel approach to develop disinfecting dental cement.
1. Antibacterial activity and setting characteristics. Egypt Dent J. 2002; 48:1267-1272. *(Presented as a poster in AIDC 2002).***
- 2. Salman M, Abo Eleneen N, Ghazy M H. Internal Bacterial Apical Leakage after Root Canal Obturation. 2003; 49: 1137-1149.**
- 3. Abdelaziz KM, Ghazy MH, El-Farash MA. A Novel approach to develop disinfecting dental cement.
II. Physico-Mechanical Properties. Egypt Dent J. 2004; 50:1719-1723.**
- 4. Hasab S, Ghazy M. Fracture Resistance of Class 2 Direct. Indirect, and Direct-Indirect Aesthetic Restoration. Alex Dent J. 2004; 29: 49-60.**
- 5. Mansour A, Elkaralsy A, Ghazy M. Microleakage of Two Types of Laminate Veneers Bonded With Flowable Resin Composite. Cairo Dent J. 2006; 22: 1-6.**
- 6. Ghazy MH, Abdelaziz KM. Dislodging Resistance of Metal Coping Luted with Modified Zinc-Polycarboxylate Cement. Cairo Dent J. 2006; 22: 7-10.**
- 7. Ghazy MH, Abo Madina MM. Fracture Resistance of Metal-and Galvano-Ceramic Crowns Cemented with Different Luting Cements: In-Vitro Comparative Study. Int J Prosthont. 2006; 19: 610-612.
*(Presented orally 30/12/2005 in the 12th Egyptian Dental Association Conference).***
- 8. Abo Madina M, Ghazy M. Impact of Excimer Laser Surface treatment on the Shear Bond Strength of In-ceram Alumina Bonded to Dentin with Self Adhesive Cement. Egypt Dent J. 2007; 53: 297-307.**

9. Ghazy M, McComb D, Elmowafy O. Microleakage Evaluation of Composite and Ceramic CAD/CAM Crowns Cemented with Proprietary Self-adhesive Resin Cements. *Egypt Dent J.* 2007; 53: 209-215.
(Presented as a Poster at Alexandria, November 2006 in the 15th AIDC).
10. Ghazy M, McComb D, Elmowafy O. Micro-tensile Bond Strength of CAD/CAM Crown Materials Cemented with a Proprietary Self-Adhesive Resin Cement.
(Presented as a Poster at Alexandria, November 2006 in the 15th AIDC and Presented orally 22/3/2007 in the 85th International Association of Dental Research Conference in New Orleans, USA).
11. Mahmoud SH, Abdel kader Sobh M, Zaher AR, Ghazy MH, Abdel Aziz KM. Bonding of resin composite to tooth structure of uremic patients receiving hemodialysis: shear bond strength and acid-etch patterns. *J Adhes Dent.* 2008 Oct; 10(5):335-8.
12. Ghazy M, El-Fallal A, El-Bediwi A & Saad M : Influence of different reinforcing materials on the rheology of provisional restorations.. *The Internet Journal of Dental Science.* 2009; 7: 2.
13. Ghazy MH, Mahmoud SH, Zaher AR, Grawish ME, El-Negoly SA. Plupo-Dentinal Complex Reaction to Immediate Dentin Sealing Following Crown Preparation in Dogs Teeth. *Egypt. Dent. J.* 2009;55:531-540.
14. Badawi MF; Hammad SM, Ghazy MH. Impact of Different Surface Treatments on Surface Roughness and Shear Bond Strength of Metal Ceramic Crowns to Ceramic Brackets. *Egy Dent. J* 2009; 55:2631-2640, 3 authors).
15. Ali AM, Hamoda IM, Ghazy MH, Abou-Madina MM. Immediate and Delayed Micro-Tensile Bond Strength Of Different Luting Resin Cements To Different Regional Dentin. *Egy. Dent. J.* 2010; 56; 1175-1182.
16. Abdulla HA. Dawood LE. Ghazy MH. Marginal Gap and Microleakage of Hot Pressed All-Ceramic Crowns. *Egy.Dent. J.* 2011; 57: 1027-1132, 3.
17. Ghazy MH, Abo Madina MM, Aboushelib MN. Influence of fabrication techniques and artificial aging on the fracture resistance of different cantilever zirconia fixed dental prostheses. *Journal of Adhesive Dentistry.* 2012 Apr 1;14(2):161.

18. Ghazy MH, Abou-Madina MM. Dislodging Resistance of Metal Coping Luted to Uremic Versus Normal Teeth Using Adhesive Resin and Conventional Cement. *Egy. Dent. J.* 2012.
19. Ghazy MH, Dawood LM. Retention of Adhesively Luted Ceramic Posts: Impact of the Root Canal and Post Surface Treatments. *Egy Dent. J.* January 2012, 2.
20. Aboushelib MN, Elmahy WA, Ghazy MH. Internal adaptation, marginal accuracy and microleakage of a pressable versus a machinable ceramic laminate veneers. *Journal of dentistry.* 2012 Aug 1;40(8):670-7.
21. Abou-Madina MM, Ghazy MH. Influence of polished versus glazed surface topography on the initial bacterial adhesion of two different ceramics. (accepted for publication in *Cairo Dental Journal.* 2012.
22. Ghazy MH, Madina MM, Aboushelib MN. Influence of fabrication techniques and artificial aging on the fracture resistance of different cantilever zirconia fixed dental prostheses. *J Adhes Dent.* 2012 Apr;14(2):161-6.
23. Saker S, Abo-Madina M, El-Fallal A, Ghazy M. Influence of Thermocycling and Mechanical Loading on the Fracture Strength of In-Ceram Zirconia Anterior Cantilever Resin-Based Fixed Dental Prostheses. *American Journal of Esthetic Dentistry.* 2012; 2: 200-209.
24. Ali AM, Hamouda IM, Ghazy MH, Abo-Madina MM. Immediate and delayed micro-tensile bond strength of different luting resin cements to different regional dentin. *J Biomed Res.* 2013 Mar;27(2):151-8.
25. AL-Azrag KI, Ghazy MH, El-Anwar MI, Dawood L. Influence of implant abutment angulations on fracture resistance and stress analysis of different all-ceramic restoration. *Mansoura J Dent.* 2014;1:94-99.
26. Ghazy MH, Aboumadina MM, Mahmoud SH. Retentiveness of metal coping luted to teeth of uremic patients undergoing hemodialysis using five different luting cements. *Operative Dentistry.* 2014;39(3):E101-8.
27. Saker S, El-Fallal A, Abo-Madina M, Ghazy M, Özcan M. Clinical survival of anterior metal-ceramic and all-ceramic cantilever resin-bonded fixed dental prostheses over a period of 60 months. *International Journal of Prosthodontics.* 2014 Sep 1;27(5).

28. El-Anwar MI, Al-Azrag KE, Ghazy MH, Dawood LE. Influence of implant-abutment angulations and crown material on stress distribution on central incisor: a 3D FEA. *Brazilian Journal of Oral Sciences*. 2015 Oct;14:323-9.
29. Alashal IB, Ghazy MH, Lamia EL. Effect of different surface treatment on the shear bond strength of two type of ceramic materials. *E.D.J.* 2016 ;62:1-8.
30. Saker S, El-Shahat S, Ghazy M. Fracture Resistance of Straight and Angulated Zirconia Implant Abutments Supporting Anterior Three-Unit Lithium Disilicate Fixed Dental Prostheses. *International Journal of Oral & Maxillofacial Implants*. 2016 Nov 1;31(6).
31. Ghazy MH. A Novel Designed In-Ceram Zirconia Fixed Dental Prosthesis: Case Report. *J Dent Health Oral Disord Ther*. 2017;8(5):00299.
32. Aldafeeri HR, Al-Zordk WA, Ghazy MH. Marginal Accuracy of Machinable Monolithic Zirconia Laminate Veneers. *Journal of Dental and Medical Sciences*. 2019; 5: 67- 74
33. Al-Zordk W, Ghazy M, El-Anwar M. Stress Analysis Around Reduced-Diameter Zirconia and Titanium One-Piece Implants With and Without Microthreads in the Neck: Experimental and Finite Element Analysis. *International Journal of Oral & Maxillofacial Implants*. 2020 Mar 1;35(2).
34. Saker S, Ghazy M, Abo-Madina M, El-Falal A, Al-Zordk W. Ten-year clinical survival of anterior cantilever resin-bonded fixed dental prostheses: a retrospective study. *Int J Prosthodont*. 2020 May 1;33:292-6.
35. Taha A, Al-Shahat MA, Ghazy M. Clinical and radiographic evaluations of implant-supported cantilever fixed partial dentures replacing maxillary anterior teeth: A randomized clinical trial. *The Journal of Prosthetic Dentistry*. 2020 Dec 1;124(6):659-66.
36. Al-Zordk W, Elmisery A, Ghazy M. Hybrid-abutment-restoration: Effect of material type on torque maintenance and fracture resistance after thermal aging. *International Journal of Implant Dentistry*. 2020 Dec;6(1):1-7.
37. Al-Zordk W, Al-Dobaisi T, Ghazy M. Torque Maintenance of Screw-Retained Implant-Supported Anterior Fixed Dental Prosthesis with Different Abutment Angulations After Aging. *Int J Oral Maxillofac Implants*. 2021; 36:723-729.

- 38. Al-Zordk, W.; Saudi, A.; Abdelkader, A.; Taher, M.; Ghazy, M. Fracture Resistance and Failure Mode of Mandibular Molar Restored by Occlusal Veneer: Effect of Material Type and Dental Bonding Surface. *Materials* 2021; 14: 6476.**
- 39. El-Hosary AM, Al-Zordk W, Abdelkader A, Ghazy M. Influence of material type and preparation depth on the fracture resistance of endocrown restoration. *Egyptian Dental Journal*.2022; 68 : 597-605.**
- 40. Shokry M., Al-Zordk, W. & Ghazy M. Retention strength of monolithic zirconia crowns cemented with different primer-cement systems. *BMC Oral Health*. 2022; 22:187**



INTERNATIONAL ASSOCIATION FOR DENTAL RESEARCH

1619 Duke Street, Alexandria, VA 22314-3406 ♦ Telephone (703) 548-0066 ♦ FAX (703) 548-1883

Mohamed Ghazy BDS, MSc, PhD
Mansoura University
25 Moheb Hammad Street
El-Mokhtalat
Mansoura
Egypt

Dear Dr. Mohamed Ghazy,

This letter is to certify that Dr. Mohamed Ghazy attended the 85th General Session & Exhibition of the International Association for Dental Research held in New Orleans, LA, USA from March 21-24, 2007. Dr. Ghazy presented the following oral presentation during this meeting:

P# 181: *Micro-tensile bond strength of CAD/CAM materials with self-adhesive resin cements*

Dr. Ghazy also served as a Session Chair for the Session #41: Crowns, which was held on Thursday, March 22, 2007.

Best regards,

Christopher H. Fox, DMD, DMSc
Executive Director
International & American Associations for Dental Research