

CURRICULUM VITAE

DATE: 02/01/2022

NAME: Hoda Yousef, DMD, MS

PRESENT TITLE: Associate Professor and Vice-Chair Department of Restorative Dentistry,
Rutgers School of Dental Medicine

HOME ADDRESS: 23 Saint Charles St. Newark, NJ 07105

OFFICE ADDRESS: Department of Restorative Dentistry,
Rutgers School of Dental Medicine
110 Bergen Street, Room C-703
Newark, NJ 07101
Phone (973) 972-0287

TELEPHONE NUMBER/E-MAIL ADDRESS: aboyouss@sdm.rutgers.edu

CITIZENSHIP: USA

EDUCATION:

- | | | |
|----|--|-----------|
| A. | Bachelor of Arts in Chemistry
Rutgers University, Newark, NJ | 1983-1987 |
| B. | Doctor of Medical Dentistry
UMDNJ-New Jersey Dental School, Newark, NJ | 1987-1991 |
| | Masters of Science in Oral Biology
University of Medicine and Dentistry of New Jersey –
Graduate School of Biomedical Sciences, Newark, NJ | 1994-1996 |

POSTGRADUATE TRAINING:

- | | | |
|----|--|-----------|
| A. | Postgraduate Specialty Program in Prosthodontics
Certificate of Prosthodontics
UMDNJ-New Jersey Dental School, Newark, NJ | 1993-1996 |
| B. | NIH Fellowship
Summer Institute in Clinical Research
Clinical Research Discipline
University of Washington
Seattle Washington
06/1996-08/1996 | |

ACADEMIC APPOINTMENTS:

<i>Clinical Assistant Professor</i> Department of Restorative Dentistry/Diagnostic Science UMDNJ-New Jersey Dental School, Newark, NJ Clinical Assistant Professor 0.6 FTE	09/1996 – 1998
<i>Assistant Professor</i> Department of Prosthodontics and Biomaterials UMDNJ-New Jersey Dental School, Newark, NJ Assistant Professor 1.0 FTE	09/1998 – 2002
<i>Associate Professor</i> Department of Restorative Dentistry UMDNJ-New Jersey Dental School(until 05/2013)/ Rutgers School of Dental Medicine, Newark, NJ Associate Professor 1.0 FTE	09/2002 – present
<i>Associate Professor</i> Department of Restorative Dentistry Rutgers School of Dental Medicine, Newark, NJ Vice-Chairman	11/2022 – present

LEADERSHIP OR MAJOR APPOINTMENTS:

<i>Director, Implant Education in Prosthodontics</i> Rutgers School of Dental Medicine Newark, NJ	09/2010 – present
<i>Director, Quality Assurance Program in Prosthodontics</i> Rutgers School of Dental Medicine Newark, NJ	05/2017 – present
<i>Director, Undergraduate Education Program in Prosthodontics</i> Rutgers School of Dental Medicine Newark, NJ	11/2019 – present
<i>Vice-Chair, Department of Restorative Dentistry</i> Rutgers School of Dental Medicine, Newark, NJ	11/2022 – present

- Department Coordinator for faculty, students, dental assistants, and dental technologists for preclinical and clinical programs.
- Responsible for integrating the Implant Restorative program and Implant Competencies on Patients for undergraduate studies.
- Instrumental in integrating Implant Treatment Sequences for Fixed and Removable Prosthodontics, along with codes/fees for undergraduate clinics.
- Responsible as Chair of Quality Assurance for overseeing all conventional as well as digital dental treatment done in both undergraduate and post-graduate dental clinics

Administrative and Leadership Role

- **Support the Chair:** Assisting the department chair in overall management, including planning, decision-making, and operations.
- **Departmental Oversight:** Monitoring the department's functioning, resources, and policies.
- **Strategic Planning:** Helping shape the department's future, such as setting goals for implant programs and research, introducing alternative ways of teaching, and incorporating advancements in clinical practices.
- **Faculty Development:** Supporting the professional growth of faculty members through mentorship and training.
- **Evaluation of Faculty Performance:** Assisting in reviewing faculty performance in teaching, research, and clinical work.

2. Academic Responsibilities

- **Curriculum Development:** Collaborating with faculty to develop and revise the restorative dentistry prosthodontic curriculum, ensuring it aligns with accreditation standards and industry advancements.
- **Instruction and Mentorship:** Teaching students and residents, guiding them in both didactic and clinical restorative and prosthodontic dental practices.
- **Research Supervision:** Encouraging and facilitating research activities within the department and possibly engaging in research themselves.
- **Continuing Education:** Organizing in-person and online continuing education programs for practicing dentists.

3. Clinical Management

- **Oversight of Clinical Operations:** Ensuring high standards in patient care in the department's dental clinics, including efficient workflows, patient satisfaction, and adherence to safety protocols.
- **Quality Assurance:** Implementing and monitoring quality control measures for restorative procedures.
- **Innovation in Clinical Practice:** Integration of new technologies, materials, and methodologies in restorative treatments by encouraging digital dentistry for patient treatment and proper use of the torque wrench in Implant dentistry.

4. Collaboration and External Relations

- **Interdepartmental Coordination:** Collaborating with other departments within the school, such as prosthodontics, periodontics, oral surgery, and endodontics, to create an integrated approach to dental education and care.
- **External Relations:** Representing the department in meetings with university administration, accrediting bodies, professional organizations, and other external entities through CE lectures and attending meetings.
 - **Consultant Oral Implantology Research Institute, located in Dubai Knowledge Village, licensed by both the Dubai Health Authority and**

the Knowledge and Human Development Authority (KHDA), Dubai, UAE.

- **Consultant in recognition of contribution to students in Prosthodontics and Implant Dentistry 2023**

HOSPITAL APPOINTMENTS:

University Hospital Dental Clinic
University Hospital, Newark, NJ
GPR Attending
1996 – 2009

PRIVATE PRACTICE

Marlboro Psychiatric Hospital, Marlboro, NJ Dentist, Dental Externship	1991
Monmouth Medical Center, Long Branch, NJ General Practice Residency, Chief Resident	1991 -1992
Edward Schechterman, D.M.D., Freehold, NJ Associate Dentist	1992
Edgar Zimmerman, D.D.S., Lincroft, NJ Associate Dentist/ TMJ Therapy	1992 - 1993
Mark Radler, D.D.S., Little Silver, NJ Associate Dentist	1992 - 1993
Phyllis Detwiller, D.M.D., Middletown, NJ Associate Dentist	1993 - 1997
Jeffrey T. Marvin, D.D.S., Jackson, NJ Associate Dentist	1994 - 1996
Doctors Office Center, Newark, NJ Prosthodontist	1997 – present
Rutgers Dental Associates, New Brunswick, NJ Prosthodontist	2016 – 2017

LICENSURE:

New Jersey State Board of Dentistry - #DIO17943 /Expires 10/31/2025
State Board Prosthodontics Specialty License #5020

DRUG LICENSURE:

CDS: D05592400 / Expires 02/28/2025
DEA: BA3035652/ Expires 05/31/2027

CERTIFICATION:

Prosthodontist Specialty # 5020
Board Certified Prosthodontist

MEMBERSHIPS, OFFICES AND COMMITTEE ASSIGNMENTS IN PROFESSIONAL SOCIETIES:

- American Dental Association 1991- present
- New Jersey Dental Association 1991- present
- International Association for Dental Research 1996-2001
- President NJ American College of Prosthodontists 2018-2019
- **Fellow American College of Prosthodontics (ACP) 1996-present**
- **Nominating Committee (ACP) 1998- present**
- **Academy of Osseointegration 1996-present**
- **Fellow Greater NY Academy of Prosthodontics 2000-present**
- **Greater NY Academy of Prosthodontics Scientific Investigation Committee 2018- present**
- **Chair - Greater NY Academy of Prosthodontics Scientific Investigation 2024 -2026**
- **Fellow International College of Dentists 2013-present**

HONORS AND AWARDS:

- Ralph V. McKinney Jr. Annual Award in Basic Clinical Research 2006
- **Editorial Review Board of the Bimonthly international journal -Senior Editorial Reviewer IMPLANT DENTISTRY, Journal of the ICOI 2012-2021**
- **Fellow American College of Prosthodontics Diplomate American Board of Prosthodontics 2013**

- Fellow International College of Dentists

SERVICE ON MAJOR COMMITTEES:

Vice-Chair Restorative Department, Rutgers Dental School (RSDM)	2022- present
Director Undergraduate Prosthodontics Restorative Department (RSDM)	2020- present
Director Quality Assurance Restorative Department (RSDM)	2019- present
Chair - Greater NY Academy of Prosthodontics Scientific Investigation Committee.	2024- present
Member; American College of Prosthodontists Education Foundation (ACP/ACPEF)- Undergraduate Educator Committee	2018-present
President – Faculty Affairs Committee	2018-2019
President - New Jersey Chapter American College of Prosthodontists	2017-2019
Secretary - New Jersey Chapter American College of Prosthodontists	2013-2016
Member Student Academic Performance Committee	2016-2019
Member Instrument & Equipment Committee	2001-present

Judge; post-doctoral poster presentation competition in the American College of Prosthodontists 54th Annual Session, San Diego, CA **2023**

Judge; poster presentation competition student/resident research competition Balbo Day, Rutgers Dental School, Newark, NJ **2024**

SERVICE ON GRADUATE SCHOOL COMMITTEES: Rutgers School of Dental Medicine:

2000 – 2002	Chairman of Curriculum Committee
2005 – 2008	Faculty Development Committee
2005 – 2007	Delegate Student Academic Performance Committee
2008	Student/Faculty Committee
2015-present	Member Masters Research Committee
2016-present	Director Restorative Department Quality Assurance Committee
2016-present	Director Undergraduate Restorative - Implant Committee
2016 –2018	Delegate Student Academic Performance Committee
2016-present	Member; Post-doctoral Prosthodontics Faculty Committee
2018-present	Chairman Faculty Affairs Committee
2020-present	Director Undergraduate Prosthodontics

2019-present Director Quality Assurance Restorative Department
 2021-2022 President Academic Assembly Committee
 2022-2024. Student/Faculty Committee

2024- present Chair - Greater NY Academy of Prosthodontics Scientific Investigation Committee. New York City, NY

TEACHING RESPONSIBILITIES: Rutgers School of Dental Medicine

A. Fixed Prosthodontics Undergraduate Clinic UMDNJ- New Jersey Dental School/ Rutgers School of Dental Medicine, Newark, NJ	1995– present
Prosthodontics Assistant Professor, Department of Oral Pathology, Oral Biology and Diagnostic Sciences, Division of Oral Medicine, UMDNJ – New Jersey Dental School/ Rutgers School of Dental Medicine, Newark, NJ	1996 - 1999
Associate Professor, Department of Prosthodontics and Biomaterials, UMDNJ - New Jersey Dental School, Newark, NJ	1996– present
Post-Graduate Prosthodontic Clinic Instructor UMDNJ- New Jersey Dental School/ Rutgers School of Dental Medicine, Newark, NJ	1999-present
Course Director of Pre-Clinical Fixed Prosthodontics, (D2 students)	1998-present
Course Instructor Preclinical Fixed Digital Prosthodontics Didactic (D1 students)	1999-present
Fixed Prosthodontics NERB Board Examination Co-Instructor- predoctoral D4 students Rutgers School of Dental Medicine, Newark, NJ UMDNJ/ Rutgers - New Jersey Dental School, Newark, NJ	2007-2014
Lectures (6 lectures/yr.) PG Implant Core Course	2007-2023
Contributor Implant Treatment Planning Seminars (PG Students)	2011-present
Faculty Mentoring – From Practice to Preceptor Program FP2P	2013-2018
Course Director Esthetic Dentistry (D4 students) Rutgers School of Dental Medicine, Newark, NJ	2015
Director Restorative Implant Journal Club Seminars (PG Students)	2014-present

Course Director Senior Implant Hands-On Rotation (D3 students)	2014-2018
Course Director Implant Dentistry International Program Rutgers School of Dental Medicine, Newark, NJ	2014-present
Course Director Implant Dentistry I Didactic (D2 students) Rutgers School of Dental Medicine, Newark, NJ	2014-present
Course Director Implant Dentistry II Laboratory (D2 students) Rutgers School of Dental Medicine, Newark, NJ	2014-present
Didactic Implant Lectures/Lab, PGY1 prosthodontic postdoctoral students four hours lectures/4 hours Lab.	2014-present
Course Director Undergraduate Clinical Implant Program (D3-4 students) Rutgers School of Dental Medicine, Newark, NJ	2015- present
Course Director for Restorative Dentistry: Implant Journal Club (PG students)	2015-present
Preclinical Interdisciplinary Restorative Lab Instructor (D2 students)	2016-2018
Course Director Implant Competencies (D3 & D4 Students) Rutgers School of Dental Medicine, Newark, NJ	2016- present
Fixed Prosthodontics Board Preparation (CDCA) – Co-instructor predoctoral D4 students; Rutgers University, School of Dental Medicine, NJ	2016-present
Course contributor- Diagnostic Sciences Didactic Course; predoctoral D2 students; one hour lecture.	2017-2018
Removable Partial Denture Lab Instructor (D2 students)	2017-2019
Principles of Endodontics II Lecture (D2 students)	2018
Complete Dentures II Lab Instructor (D2 students)	2020-2021
Hands-on RPD Calibration (Faculty)	2023
Remediation in Prosthodontics and Restorative Dentistry (CE Course) Dentist requiring remediation from the Board of Dentistry	2024

An appointment was given as a consultant and a Certificate of Excellence on behalf of the Oral Implantology Research Institute, located in Dubai Knowledge Village and licensed by both the Dubai Health Authority and the Knowledge and Human Development Authority (KHDA), Dubai, UAE.

Consultant in recognition of contribution to students in Prosthodontics and Implant Dentistry. 2023

B. Research Training

Master's Thesis:

Title: Panagakos, F. S., Aboyousssef, H "Detection and Measurement of Inflammatory Cytokines in Implant Crevicular Fluid: A Pilot Study" International Journal of Oral & Maxillofacial Implants; 11(6) 794-9 1995
Mentor: Dr. Fotinos S. Panagakos

C. Research Mentorship

Post-Doctoral Mentor:

- **Primary Mentor** Dr. Ruth Rojas, "The Effects of Multiple Tightening on the Dimensions of the Screw Head & Driver" (Thesis for degree of Master of Dental Science in Prosthodontics). Rutgers University, School of Dental 2009-2011
- **Primary Mentor** Dr. Yasser Alali, Hoda Yousef et al. "Effect of Implant/Abutment Connection Interface on the Strain around the Dental Implant" 2010- 2011
- **Primary Mentor** Dr. Mohammed Sayed, Hoda Yousef et al. "Implant-Abutment Interface: A Comparison of the Ultimate Force that Cause Failure between Small Diameter Implant Systems with Varying Degrees of Implant Support (Thesis for degree of Master of Dental Science in Prosthodontics). Rutgers University, School of Dental 2011- 2014
- **Secondary Mentor** Dr. Shriya Kulkarni "The effect of sterilization on the precision and accuracy of dental torque wrenches." 2020
- **Primary Mentor** Dr. Abdulhadi Alhyaek, Deven Rawlani, Hoda Yousef, "The accuracy of release type dental implant torque wrenches after 2 two years of clinical usage." **American College of Prosthodontics 53rd Annual Session Poster Presentation, San Diego, Ca 2023**

- **Primary Mentor** Dr. Deven Mahesh Rawlani, Hoda Yousef et al.
“Comparison Between the Accuracy of Toggle and Beam-Type Dental Implant Torque Wrenches” (**Thesis for the degree of Master of Dental Science in Prosthodontics**). Rutgers University, School of Dental 2023-2024
- **Second Mentor** Dr. Deven Mahesh Rawlani, Hoda Yousef et al
“Rehabilitation of Atrophic Maxillae and Mandible: A Clinical Case Report” 2024
- **Second Mentor** Kristian G. Torres, Howard Drew, Hoda Yousef et al.; “Complete Mouth Rehabilitation for Geriatric Patients: A Case Report” 2024
- **Second Mentor** Dr. Deven Rawlani; Dr. A. Alhayek, Dr. C Chien
“Management of severely resorbed mandibular ridge with Implant-Supported Overdenture in a Digitally assisted Approach: A Clinical Case Report” 2024
- **Second Mentor** Dr. Mohamed Saghiri, Dr. Hoda Yousef, Kinga Dabek(D4 student); “The Impact of Vegetarian Diet on Micro tensile Bond Strength of Dentin” 2023-present

Undergraduate Mentor:

- **Primary Mentor** Dr. Deven Mahesh Rawlani, Hoda Yousef, **Student Doctor Mujahid Asamarai.(D3)**“ Comparison Between the Accuracy of Toggle and Beam-Type Dental Implant Torque Wrenches” (**Thesis for the degree of Master of Dental Science in Prosthodontics**). Rutgers University, School of Dental 2024
- **Secondary Mentor** Dr. Mohamed A. Saghiri, Dr. Hoda Yousef, **Student Doctor Kinga Dabek (D4);The Impact of Vegetarian Diet on Microtensile Bond Strength of Dentin;** (Sent for Publication)

CLINICAL RESPONSIBILITIES:

Clinical attending with expertise in Operative, Fixed, Removable, and Implant Prosthodontics. Proficient in overseeing and guiding patient treatment across Prosthodontic disciplines, with a specialized focus on clinical implant therapy. Demonstrated leadership in managing implant competencies, ensuring successful implementation and execution of implant treatments.

Director of Undergraduate Prosthodontics Clinic; (Clinic);

clinical supervision of predoctoral D3 & D4 students per clinic session in fixed, removable, and implant prosthodontics.

Rutgers University, School of Dental Medicine, Newark, NJ

2000-present

Course contributor- Operative Dentistry Clinic I; (Clinical course);

clinical supervision of 8 predoctoral

D3 & D4 students per clinic session in operative dentistry.

Rutgers University, School of Dental Medicine, Newark, NJ

1996-present

Course contributor- Operative Dentistry Clinic II; (Clinical course); 1996-present
clinical supervision of 8 predoctoral D3 & D4 students per clinic session in
operative dentistry.
Rutgers University, School of Dental Medicine, Newark, NJ

Course contributor- Fixed Prosthodontics Clinic; (Clinical course);
clinical supervision of 8 predoctoral D4 students per clinic session in fixed
and implant prosthodontics.
Rutgers University, School of Dental Medicine, Newark, NJ 1996-present

Course contributor- Removable Prosthodontics Clinic; (Clinical course);
clinical supervision of 8 predoctoral D4 students per clinic session in
removable prosthodontics.
Rutgers University, School of Dental Medicine, Newark, NJ 1996-present

Course contributor- Clinical Prosthodontics I, II, III; (Clinical course);
clinical supervision of 15 postdoctoral prosthodontic students per clinic session in
fixed, removable, and implant prosthodontics.
Rutgers University, School of Dental Medicine, Newark, NJ 1996-present

Director Implant Prosthodontics: Served as the primary trainer for faculty, dental assistants,
and students in both preclinical and clinical implant treatment planning and execution. Developed
and fabricated clinical implant treatment plans for fixed and removable prosthodontics,
facilitating their use in patient care by students, residents, and faculty.

GRANT SUPPORT:

- A. Principal Investigator
 - BioLok Inc. FL. \$61,000, Principal Investigator, 2001-2007
“Effect of implant fixture geometry upon crestal bone height.”
 - Foundation Grant of UMDNJ, New Jersey Dental School, 1999-2000
Newark, NJ, \$23,500 Principal Investigator – “Analysis of
Implant Screw-Joint Subject to Long Term Occlusal Loading”.
- B. Co-Investigator
 - Megagen Implant Company Grant of \$133,950, Co-principal investigator
“A Clinical Investigation of the Rescue Internal Implant” 2007-2010
 - BioLok Inc. FL. \$42,000 Co-Principal Investigator 2000-2008
“A controlled study of the bone retention qualities of the
BioLok Laser Lok dental Implant.”

GRANT SUPPORT:

- Foundation Grant of UMDNJ, New Jersey Dental School, 1997-1998
Newark, NJ, \$23,500
- Tylman Research Grant, 1995
Academy of Fixed Prosthodontics \$2,000

PUBLICATIONS:

A. Journal:

- Saghiri, M.A., Yousef, H., Dabek, K ; **The Impact of Vegetarian Diet on Microtensile Bond Strength of Dentin;** (Sent for Publication) 2024

Setia, G, **Yousef H**, Ehrenberg D, Luke A, Weiner S. “The Effects of Loading on the Preload and Dimensions of the Abutment Screw for a 3-Unit Cantilever-Fixed Prosthesis Design”, *Implant Dentistry*, Vol 22, Number 4, 2013

Yousef H, Khaimov M, Weiner, S, “A Clinical Investigation of the Rescue Internal Implant”, *Compendium*, Vol 33 Special issue 2, 3-10, 2012

Botos S, **Yousef H**, Zweig B, Flinton R, Weiner S, “The effects of laser microtexturing of the dental implant collar on crestal bone levels and peri-implant health”; *Int J Oral Maxillofac Implants*. **2011** May-Jun;26(3):492-8.

Lavrentiadis G, **Yousef H**, Luke A, Flinton R. “Changes in Abutment Screw Dimensions After Off-Axis Loading of Implant-supported Crowns: A Pilot Study; *Implant Dentistry*; 18 (Number 5): 447-449, 2009

“The Effect of Gingival Retraction Procedures on Periodontal Indices & Crevicular Fluid Cytokine Levels” Feng, **Yousef**, Weiner, Singh, Jandinski. *Journal of Prosthodontics*; 15:1-5; 2006

“An In Vitro Analysis of Implant Screw Torque Loss with External Hex and Internal Connection Implant Systems” Piermatti J, **Yousef H**, Luke A, Mahevich R, Weiner S. *Implant Dentistry*;15 (Number 4) :427-435; 2006

Analysis of changes in implant screws subject to occlusal loading: a preliminary analysis”, **Aboyoussef**, Ehrenberg, Weiner, Ricci. *Implant Dentistry*; 14: Number 2 page 378-382; 2005

Kwan N, Yang S, Guillaume D, **Aboyoussef H**, Ganz S D, Weiner S. Resistance to Crown displacement on a Hexagonal Implant Abutment. *Implant Dentistry*; 13: Number 2 page 112-116; 2004

Aboyoussef H, Weiner, S, Ehrenberg D.: The Effects of Moment Arm Length upon Resistance to Screw Loosening, *Journal of Prosthetic Dentistry*; 83:450-455; 2000

Aboyoussef H, Carter C, Panagakos F, Jandinski J.J.: Detection of Prostaglandin E and Matrix Metalloproteinases in Implant Crevicular Fluid. *International Journal of Oral and Maxillofacial Implants*; 13:689-696; 1998

Panagakos F., **Aboyoussef H.**, Dondero M., Jandinski J.J.: Detection and Measurement of Inflammatory Cytokines in Implant Crevicular Fluid. *International Journal of Oral and Maxillofacial Implants*; 11(6):794-799; 1996

B. Abstracts: Posters (*Mentoring Prosthodontic Residents*):

- Rawlani,D, Alhayek, A, Chien,C, Yousef,H
“Management of severely resorbed mandibular ridge with
Implant-Supported Overdenture in a Digitally assisted Approach:
A Clinical Case Report”. **ITI World Symposium, Singapore, May 9-11,2024**
- Kristian G. Torres, Howard Drew,
Hoda Yousef et al.; “Complete Mouth Rehabilitation
for Geriatric Patients: A Case Report” Balbo Day, Rutgers University,
School of Dental Medicine, Newark, NJ, March 27, 2024
 - Deven Mahesh Rawlani, Hoda Yousef, Chien,C, et al
“Rehabilitation of Atrophic Maxillae and Mandible:
**A Clinical Case Report” Balbo Day, Rutgers University,
1st Place Poster Winner**
School of Dental Medicine, Newark, NJ, March 27, 2024
 - Dr. Abdulhadi Alhyaek, Deven Rawlani,
Hoda Yousef, “The accuracy of release type dental implant torque
wrenches after 2 two years of clinical usage.” **American
College of Prosthodontics 53rd Annual Session Poster Presentation,
San Diego, Ca, October 25-28, 2023**

Rojas R, Yousef H, Mahevich R. The Effects Multiple Tightening on the Dimensions of the Screw Head & Driver Department of Restorative Dentistry, New Jersey Dental School, Newark, NJ, Oral Scientific Abstract Presentation Academy of Osseointegration, Orlando Florida, March 31-April 4, 2010

Yousef H, Khaimov M, Weiner S., The Rescue Implant – A Novel Alternative for Implant Placement in Molar Sites, Department of Restorative Dentistry, New Jersey Dental School, Newark, NJ Oral Scientific Abstract Presentation Academy of Osseointegration, San Diego, CA, February 26-28, 2009

Clinical Experiences of Practitioners subsequent to a short duration Implant Training Program. Yousef H, Zweig B, Weiner S. Departments of Restorative Dentistry and Oral and Maxillofacial Surgery, New Jersey Dental School, Newark, NJ Academy of Osseointegration 22nd Annual Meeting, Boston Ma, March 04-07, 2008

Yousef H, Setia G, Aurora S, Luke A, Weiner S, Flinton R. Effects of occlusal loading on plastic deformation of abutment screws. Oral Scientific Abstract Presentation Academy of Osseointegration 22nd Annual Meeting, San Antonio, Texas, March 9 2007

Botos S, Yousef H, Weiner S, Zweig B. The Implant Collar and Crestal Bone Levels. Academy of Osseointegration 22nd Annual Meeting, San Antonio, Texas, March 9-11, 2007

Botos S, Fraiman P, Yousef H, Weiner S, Zweig B. The Implant Collar and Crestal Bone Levels. Academy of Osseointegration 21st Annual Meeting, Seattle, WA, March 16-18, 2006

Botos S, Fraiman P, Yousef H, Weiner S, Zweig B. The Implant Collar and Crestal Bone Levels. Greater NY Academy of Prosthodontics Annual Meeting, New York, NY December 1-3, 2006

Botos S, Fraiman P, Yousef H, Weiner S, Zweig B. Screw Torque turn analysis of external and internal connection implant systems. Greater New York Academy of Prosthodontics. December 2-5, 2005

American College of Prosthodontics Annual Session – Scientific Session Presentation “Implant Screws – Why So Important? October 26-29, Los Angeles, CA, 2005

Piermatti J, Luke A, Aboyousssef H, Weiner S. Screw Torque-turn analysis of external and internal connection implant systems. Greater New York Academy of Prosthodontics, 2004

Aboyousssef H, Lavrentiadis G, Piermatti J, Weiner S. Dimensional changes in implant screws after cyclic loading. Academy of Osseointegration, San Francisco, CA, 2004

Fraiman P, Ehrenberg D, Aboyousssef H, Zweig B, Weiner S. Effect of implant fixture geometry upon costal bone height. Academy of Osseointegration, San Francisco, CA, 2004

Aboyousssef H, N Kwan, S Yang, S Weiner. Resistance of a hexagonal abutment to oblique loading. Academy of Osseointegration, Boston, MA, 2003

Aboyousssef H, Kwan N, Yang S, Weiner S. Resistance of a hexagonal abutment to oblique loading. Academy of Osseointegration, Boston, MA, 2001

Weiner S, Aboyousssef H, Zweig B, Thompson V, Kwan N, Yang S. The clinical evaluation of a 3mm extended hex on a titanium screw type implant. Academy of Osseointegration, Toronto, Canada, 2001

Aboyousssef H, Weiner S. Screw designs and their effect on joint stability. American College of Prosthodontics Annual Session. New Orleans, Louisiana, 2001

Aboyousssef H, Weiner S, Zweig B, Thompson V, Kwan N, Yang S. Crystal bone behavior adjacent to a one-piece abutment-implant- a one-year prospective clinical study. Academy of Osseointegration, Toronto, Canada, 2001

Kwan N, Yang S, Weiner S, Aboyousssef H, Zweig B, Thompson V. Five-year clinical evaluation of 117 prostheses supported by a standard abutment and implant placed via a single stage protocol. Academy of Osseointegration, Toronto, Canada, 2001

Weiner S, Aboyousssef H, Zweig B, Thompson V, Kwan N, Yang S. The clinical evaluation of a 3mm extended hex on a titanium screw type implant. Academy of Osseointegration, Toronto, Canada, 2001

Aboyousssef H, Weiner S. Screw designs and their effect on joint stability. American College of Prosthodontics Annual Session. New Orleans, Louisiana. 2001

Aboyoussef H, Weiner S, Luke A. Analysis of Implant Screws Subject to Long-term Loading. International Association of Dental Research, Washington DC, 2001

Aboyoussef H, Weiner S, Luke A. Analysis of Changes in Implant screws Subjected to Occlusal Loading. Academy of Osseointegration, New Orleans, Louisiana, 2001

Zweig B, Weiner S, Aboyoussef H, Thompson V., Kwan N, Yang S. The use of two implants to replace a single molar – a mechanical and prosthetic solution. Academy of Osseointegration, Toronto, Canada, 2001

Aboyoussef H, Weiner S, Zweig B, Thompson V, Kwan N, Yang S. Crestal bone behavior adjacent to a one-piece abutment-implant- A one-year prospective clinical study. Academy of Osseointegration, Toronto, Canada, 2001

Kwan N, Yang S, Weiner S, Aboyoussef H, Zweig B, Thompson V. Five-year clinical evaluation of 117 prostheses supported by a standard abutment and implant placed via a single stage protocol. Academy of Osseointegration, Toronto, Canada, 2001

Aboyoussef H, Weiner S, Luke A. Analysis of Implant Screws Subject to Long-term Loading. International Association of Dental Research, Washington DC, 2000

Aboyoussef H, Weiner S, Luke A. Analysis of Changes in Implant screws Subjected to Occlusal Loading. Academy of Osseointegration, New Orleans, Louisiana, 2000

Zweig B, Weiner S, Aboyoussef H, Thompson V. Kwan N, Yang S. The use of two implants to replace a single molar – a mechanical and prosthetic solution. Academy of Osseointegration, Toronto, Canada, 2000

UMDNJ New Jersey Dental School Continuing Education Program, “Advanced Techniques and Biological Aspects in Implantology”, New Jersey Dental School, Newark, NJ 2000

Annual Session of The American College of Prosthodontists, New York, NY; Fundamental Biomechanical Principles Underlying the Dental Implant Screw Joint; J of Prosth;

Aboyoussef H, Weiner S, Saadegvaziri MA, Luke A, McBain K, Rokhsar A: Analysis of Implant Screws Subject to Long Term Occlusal Loading American Association for Dental Research, Vancouver, Canada; 1999

Academy of Osseointegration Fourteenth Annual Meeting; “Analysis of Implant Screws Subject to Long Term Occlusal Loading”. Palm Springs, CA; 1999

American College of Prosthodontists Annual Session, Principles Underlying the Dental Implant Screw Joint”, New York, NY. Greater New York Academy of Prosthodontics Spring Meeting, 1999

Association for Dental Research 77th General Session; Aboyousssef H, Weiner S, Luke A; “Analysis of Implant Screws Subject to Long Term Occlusal Loading”. Abstract #1109; 1999

Aboyousssef H, Weiner S, Saadegvaziri MA, Luke A, McBain K, Rokhsar A: Analysis of Implant Screws Subject to Long Term Occlusal Loading. American Association for Dental Research, Vancouver, Canada; 1999

International Conference of Oral Biology 15th Annual Meeting, “Reduction of Screw Loosening With Novel Resistance Form”, Baveno, Italy; 1998

UMDNJ- New Jersey Dental School Continuing Education, “Preventing Disaster Through Prosthetic Planning: An Analysis of Implant Prosthetic Complications”; 1998

Academy of Osseointegration – Twelfth Annual Meeting Aboyousssef, H., Weiner, S., Ehrenberg, D.: The Effects of Moment Arm Length upon the Resistance to Screw Loosening. 1997

Kumar E, Carter C, Aboyousssef H, Panagakos F, Detection of Plasminogen Activators in Implant Crevicular Fluid. J Dent Res; Abst. # 565: p84; 1997

Kyriakakis P, Aboyousssef H, Ehrenberg D, Weiner S, Vaidyanathan TK: The Effects of Occlusal Loading/Thermal Cycling on Marginal Gaps of Indirect Composite Resin Inlays. J Dent Res; Abst # 1367: p184; 1997

Academy of Osseointegration, Twelfth Annual Meeting, San Francisco California, “The Effects of Moment Arm Length Upon Screw Loosening”; 1996

International Association for Dental Research (IADR) General Session, “Detection of Plasminogen Activators in Implant Crevicular Fluid.” Orlando, Florida; 1996

Dental Science Exposition 1996 UMDNJ – New Jersey Dental School, Newark, NJ Table Clinic – “Detection of IL-1 in Implant Crevicular Fluid; 1996

UMDNJ – New Jersey Dental School Continuing Education “The Effects of Occlusal Loading/Thermal Cycling on Marginal Gaps of Indirect Composite Resin Inlays.”; 1996

UMDNJ – New Jersey Dental School Continuing Education “Porcelain Laminate Veneers”, Drs. Saul Weiner, Hoda Aboyousssef, David Ehrenberg; 1996

Second Annual Graduate School Student Research Conference UMDNJ – Graduate School of Biomedical Sciences, Newark, NJ “Detection of Implant Health by Inflammatory Cytokines”; 1995

International Association for Dental Research 74th Session; Carter C., Aboyousssef H., Panagakos F.: “Detection of Matrix Metalloproteinases in Implant Crevicular Fluid”, Journal for

Dental Research; Volume 75 Special Issue: Abstract #496.; 1995

Academy of Osseointegration Tenth Annual Meeting; Panagakos F, Aboyoussef H., Dondero R.: “Regulation of Implant Health by Inflammatory Mediators”; 1995

International Association for Dental Research (IADR) 74th General Session, San Francisco, California “Detection of Matrix Metalloproteinases in Implant Crevicular Fluid”; 1995

Second Northeastern Postdoctoral Implant Dentistry Symposium, Harvard Dental School, Boston, Massachusetts “Implant Dentistry: Modifications Needed for Treatment Goals”; 1995

1989 Jandinski, J.J., Bilobron, S., Aboyoussef, H., Feder, L., Rynar, J. Deasy, M.: Interleukin-1 Beta in Crevicular fluid in health and disease. J.Dent. Res. 68:102 (Abst. 1233); 1989

PRESENTATIONS:

A. Professional (*Clinical*):

1990 Dental Science Exposition UMDNJ – New Jersey Dental School, Newark, NJ Table Clinic – “One visit immediate Fixed-Removable Bridge”

1995 UMDNJ – New Jersey Dental School Faculty Presentation, “Modifications Needed For The Treatment Goal”

UMDNJ – New Jersey Dental School Continuing Education, “Laminate Veneers; Hands on Workshop”

1996 UMDNJ – New Jersey Dental School Continuing Education, “Indirect Composite Restorations, A Participation Course”

Advanced Dental Seminars, Continuing Education Course, Monmouth County, NJ, “Restoring Implants With A Fixed Prosthesis.”

1998 UMDNJ - New Jersey Dental School Continuing Education, Newark, NJ and Advanced Dental Seminars Implant Study Club, Monmouth County, NJ “Predictable Esthetic Single Tooth Implant Prosthodontics “

1998 UMDNJ - New Jersey Dental School Continuing Education, “Implant Biomechanics Concepts, Speculation, Risk Factors and Reality”

1999 UMDNJ New Jersey Dental School Continuing Education Program – 2-day Hands on Workshop “Principles of Occlusion in Daily Practice”, New Jersey Dental School, Newark, NJ

1999 UMDNJ-New Jersey Dental School Continuing Education, Newark, NJ and Group for Implant Research, Rome Italy, Advanced Techniques and Biological Aspects in Implantology Seminars, “Restoration and Prosthetic Management, “Prosthetic Advances for Single Tooth Replacement”. “Analysis of Implant Screw

Joint Subject to Long Term Occlusal Loading”, UMD-New Jersey Dental School, Newark, NJ.

2000-2006 Aesthetic Single Tooth Implant Restoration”, Hoda Aboyoussef & Saul Weiner, Continuing Dental Education, New Jersey Dental School

Piermatti J, Luke A, Aboyoussef H, Weiner S. Pilot Study: Screw Torque-turn analysis of external and internal connection implant systems. Greater New York Academy of Prosthodontics.

2001 UMDNJ New Jersey Dental School Continuing Education Program, “Implant Practicum: Treatment Planning”, New Jersey Dental School, Newark, NJ

2000-2003 The Single Tooth Implant, Continuing Dental Education, New Jersey Dental School

PRESENTATIONS: Regional, National, and International Contributions: *Oral Presentations:*

2001 Egyptian Scientific Society for Dental Implantologists, 4th International Implantology Conference, "Analysis of Implant Screw Mechanics" Cairo Egypt April 4-6

2002 Aboyoussef H, Weiner S, Luke A. Analysis of Changes in Implant screws Subjected to Occlusal Loading. Greater New York Dental Meeting, New York, NY

2003-2006 Introductory Hands-on Training Implant Dentistry, Continuing Dental Education, New Jersey Dental School with Drs. Hoda Aboyoussef, Saul Weiner and Barry Zweig

2003-2004 Introductory Hands-on Training Implant Dentistry, Continuing Dental Education, New Jersey Dental School with Drs. Hoda Aboyoussef , Saul Weiner, Barry Zweig

2004 Implant Dentistry – Study Circle, A continuing education program, Academic, Surgical and Prosthetic Instruction and Demonstration with Dr. Souheil Hussaini. April 16-19, Dubai, UAE

2004 Dubai Implant Symposium, April 14-15, Immediate Loads, Dubai, UAE

2004 Academy of Osseointegration, San Francisco CA, March 29-31.

2004 Dubai Implant Symposium, April 14-15, Immediate Loads, Dubai, UAE

2004 Implant Dentistry – Study Circle, A continuing education program, Academic, Surgical and Prosthetic Instruction and Demonstration with Dr. Souheil Hussaini. April 16-19, Dubai, UAE

- 2005 Egyptian Scientific Society for Dental Implantologists, 6th International Implantology Conference, "Novel Biological and Mechanical Principles In Implant Design" Cairo, Egypt, April 5-7
- 1st International Congress of Dental Specialists, Conference "Novel Biological and Mechanical Principles in Implant Design" Santiago, Chile, August 12-14
- American College of Prosthodontics Annual Session – Scientific Session Presentation "Implant Screws – Why So Important? October 26-29, Los Angeles, CA.
- 2006 Commonwealth Dental Society Meeting: "Novel Biological and Biomechanical Innovations in Implant Dentistry" February 7th, 2006
- Primary Implant Conference - "Treatment Planning, Esthetic Management and Biomechanical Considerations in Implant Dentistry", Belo Horizonte, Brazil, April 7th, 2006
- International Conference of Dentists – "Advanced Implant Design for Restoring Function, Esthetics and Stability", University of Buenos Aires, Buenos Aires, Argentina, June 1-3, 2006
- Implant CE Course for the General Dentist –Bio Lok Implant Company – "Implant Aesthetics: Here Today, Here Tomorrow" Beverly Hills Hotel, Los Angeles, California, August 3, 2006
- Implant CE Course for the General Dentist –BioLok Implant Company – "Implant Aesthetics: Here Today, Here Tomorrow" Marriot Hotel, Oklahoma City, Oklahoma, October 13, 2006
- Implant CE Course for the General Dentist –BioLok Implant Company – "Implant Aesthetics: Here Today, Here Tomorrow" Hilton Deerfield Beach, Deerfield Beach, Florida, November 16, 2006
- Turkey Implant Symposium– "Optimization for implant immediate placement" & "Biomechanical Control of your Implant System". Istanbul, Turkey, December 8-9, 2006
- 2007 Zimmer Institute Hands-On Implant Course – "Prosthodontic Guidelines for Alternative Implant Techniques – Early and Immediate Load" & "Implant Complications – Failure and Maintenance". Zimmer Institute, Carlsbad, California, January 24-29, 2007
- Yousef H, Setia G, Aurora S, Luke A, Weiner S, Flinton R. Effects of occlusal loading on plastic deformation of abutment screws. Oral Scientific Abstract Presentation Academy of Osseointegration 22nd Annual Meeting, San Antonio, Texas, March 9, 2007
- Implantologists, 7th International Implantology Conference, "Advanced Implant Design for Early Stability, Soft and Hard Tissue Integration, Restoration of Function and Predictable Esthetics, Cairo, Egypt, April 10-12, 2007

Academy of Prosthodontics 89th Scientific Session, “Advanced Implant Design for Early Stability, Function and Predictable Esthetics, New York, NY, April 25-29, 2007

Zimmer Institute Hands-On Implant Course – “Prosthodontic Guidelines for Alternative Implant Techniques – Early and Immediate Load” & “Implant Complications – Failure and Maintenance”. Zimmer Institute, Carlsbad, California, May 16-20, 2007

Columbian 8th Dental Profession & 6th International Dental Congress Meeting; “Advanced Implant Design for Early Stability, Soft and Hard Tissue Integration, Restoration of Function and Predictable Esthetics Utilizing Laser-Lok Implants”; Cali, Columbia, October 12, 13, 14 2007

Hungarian Dental Expo Budapest, Hungary; “Advanced Implant Design for Early Stability, Soft and Hard Tissue Integration, Restoration of Function and Predictable Esthetics Utilizing Laser-Lok Implants”; Budapest, Hungary; October 24, 25, 26 2007.

“Optimizing Aesthetics in Implant Restorations” (one day course 3/12/07: NJDS CE)
“Introductory Surgical Hands-On Training Program in Implant Dentistry” (six-day hands-on course: 03/7, 14, 04/4, 11, 18, 05/9 NJDS CE)

2008 Zimmer Institute Hands-On Implant Course – “Prosthodontic Guidelines for Alternative Implant Techniques – Early and Immediate Load” & “Implant Complications – Failure and Maintenance.” Zimmer Institute, Carlsbad, California, January 23-28, 2008

Clinical Experiences of Practitioners after a Short Duration Implant Training Program. Yousef H, Zweig B, Weiner S. Departments of Restorative Dentistry and Oral and Maxillofacial Surgery, New Jersey Dental School, Newark, NJ Academy of Osseointegration 22nd Annual Meeting, Boston Ma, March 4-07, 2008

BioHorizons Introductory Hands-on Surgical Training Implant Dentistry, Continuing Dental Education, New Jersey Dental School with Drs. Hoda Yousef, Saul Weiner and Barry Zweig, NJ Dental School, Newark, NJ, October 3, 10, 17, 24, 2008

BioHorizons Corporate Meeting, “Advanced Implant Design for Early Stability, Soft and Hard Tissue Integration, Restoration of Function and Predictable Esthetics Utilizing Laser-Lok Implants”; Bali Indonesia, August 26-31, 2008

Hungarian Dental CE Budapest, Hungary; “Advanced Implant Design for Early Stability, Soft and Hard Tissue Integration, Restoration of Function and Predictable Esthetics Utilizing Bio Horizons Tapered Laser-Lok Implants”; Budapest, Hungary; November 5-9 2008

2009 MegaGen Rescue Implant CE, “Rescue Implant: a novel alternative”: Long Island Jewish Hospital, NY February 10, 2009

Harvard Dental Club, Manhattan NYC, April 1, 2009

Little Neck NY Dental Club, NY, April 2, 2009

NYC Dental Society, NY, Sept. 24, 2009

Hungarian Dental CE Budapest, Hungary; “Surgical Indications, Treatment Planning and Protocol for successful BioHorizons Tapered Laser-Lok Implants”; Budapest, Hungary; January 15-17, 2009

“Rescue Implant: A Novel Alternative; Yousef H., Weiner S. Departments of Restorative Dentistry, New Jersey Dental School, Newark, NJ; Academy of Osseointegration 23rd Annual Meeting, San Diego CA, February 25-28, 2009

MegaGen Dental Specialty Company Annual Meeting 2009 “The Rescue Implant – A Novel Alternative” Seoul, Korea, October 11-12, 2009

2010 “Rescue Implant: Providing Alternative Treatment” Faculty Development Lectures- NJDS; New Jersey Dental School, Newark, NJ; December 5, 2010

“Advanced Implant Design for Early Stability, Restoration Of Function And Predictable Esthetics”- Implant CE Lecture; Norwegian Spirit Cruise Ship 12/27/2009-1/03/09

Zimmer Institute Hands-On Implant Course – “Prosthodontic Guidelines for Alternative Implant Techniques – Early and Immediate Load” & “Implant Complications – Failure and Maintenance”. Zimmer Institute, Carlsbad, California, November 12-15, 2009

BioHorizons Introductory Hands-on Surgical Training Implant Dentistry, Continuing Dental Education, New Jersey Dental School with Drs. Hoda Yousef, Saul Weiner and Barry Zweig, NJ Dental School, Newark, NJ, Nov 20, Dec 4, 2009, Jan 8, & 15 2010

Rojas R, Yousef H, Mahevich R. The Effects Multiple Tightening on the Dimensions of the Screw Head & Driver Department of Restorative Dentistry, New Jersey Dental School, Newark, NJ, Oral Scientific Abstract Presentation Academy of Osseointegration, Orlando Florida, March 31-April 4, 201

Zimmer Institute Hands-On Implant Restorative Course – “Prosthodontic Guidelines for Implant Techniques – Early and Immediate Load” & “Implant Complications – Failure and Maintenance.” Zimmer Institute, Parsippany, NJ, April 22-23. 20

"Single Implant Supported Restoration: Easy and Beautiful Results", Hoda Yousef and Saul Weiner, Continuing Dental Education, New Jersey Dental School, Newark, NJ

2011 “Esthetic Concepts for Optimal Outcomes” Hoda Yousef; Commonwealth Dental Society; Montclair, NJ; March 1, 2011

Zimmer Institute Hands-On Implant Restorative Course – “Prosthodontic Guidelines for Implant Techniques –Removable Overdentures”, Zimmer Institute, Parsippany, NJ, April 7-8, 2011

ADEA Annual Session – “Prosthodontic Zimmer Case Studies”. Zimmer Institute, Carlsbad, California, March 11-12, 2011

**Virgin Islands Implant Symposium; “2-day Implant Therapy Course”:
“Treatment Planning and Biomechanics in Implant Therapy”, St. Croix Virgin Islands, 12/09/11-12/10/11**

Alaskan Dental Seminar Cruise” Treatment Planning for Esthetics and Function” & “Biomechanical Issues in Dental Implants” 07/24/11 and 0/30/11 Norwegian Cruise to Alaska

2012 **Advanced Practical Training and Certification Course (ID-SC) as per ADA/CERP requirements in Implant Dentistry; “Treatment Planning in Implant Dentistry” University of Sharjah, College of Dentistry, UAE; 04/05/12-04/14/12.**

International Congress of Oral Implantology(ICOI) Annual Meeting; “Implant design for early stability: Soft and Hard tissue integration and restoration”; San Diego CA 02/15/12 -02/19/12

2013 -17 Rutgers-CE “Esthetic Treatment Planning for Implant Dentistry, Single Implant Restorations” June 2013, 2014, 2015, 2016, 2017

2015 Commonwealth Dental Society “Dental Cement: Differences & Techniques” West Orange, NJ 02/3/2015

Rutgers-CE “Esthetic Treatment Planning for Implant Dentistry, Single Implant Restorations” May 20, 2015

2016 Western Mediterranean Dental CE Cruise Sailing” Implants: Planning, Prosthetics & Beyond – Pearls for your Practice” 06/03/16 and 06/10/16 on Royal Caribbean Cruise to Barcelona, Spain/Italy

2017 Commonwealth Dental Society “RCT or Implant?? Which to Choose” West Orange, NJ 04/4/2017

2017 **Implant Maxi Course: Restorative Lectures: Treatment planning, Impressions, Abutments and Fixed/Removable treatments; Cairo, Egypt & Bangalore, India 11/4-11/9 2017**

2018 Commonwealth Dental Society “Digital Dentistry in the Workplace” West Orange, NJ 05/1/2018

2019 **Implant Maxi Course for PG Residents and Practitioners: Excellence in**

**Surgical and Prosthetic Implantology – A Roseman Continuum” Lectures
“Treatment Planning, Impressions, Abutments & Fixed/Removable
Restorations”, Roseman Dental School, Salt Lake City, UTAH. 02/08- 09/2019**

- International CE Course Given: “All you Need to Know for Successful Implant Treatment” Royal Caribbean Cruise Line; West Caribbean Islands 16-hour CE course; February 16-23, 2019
 - Rutgers CE Course Given: “All You Need to Know for Successful Implant Treatment!” RSDM, Newark, NJ; 04/26/2019
 - **Rutgers/Coppel Dental Academy Annual Meeting /ICOI Madrid Spain: “Implant Prosthetic Connections!” RSDM CE Program, for Spanish Dentists, Newark, NJ; 11/08/2019**
- 2020
- **Implant Maxi Course for PG Residents and Practitioners: Excellence in Surgical and Prosthetic Implantology – A Roseman Continuum “Lectures “Treatment Planning, Impressions, Abutments & Fixed/Removable Restorations”, Roseman Dental School, Salt Lake City, UTAH.02/07- 08/2020**
 - International CE Course Given: “ All you Need to Know for Successful Implant Treatment” Norwegian Cruise Line, Argentina/Chile. 16-hour CE course; February 28- March 15, 2020
- 2021
- Answers to Controversial Questions in Restorative Dentistry: RSDM CE Course; ‘Implant Complications: Salvageable, Ailing, or Failing?’ 10/08/21
 - **IDSC (Implant Dental Society Curriculum) second module; “Success vs. Survival for Dental Implants” Virtual lecture for Oral Implantology Research Institute Dubai, UAE; 10/30/2021**
- 2022.
- **Annual Meeting with ICOI Madrid Spain 3rd International Implant Meeting Coppel Dental “ Implant Connections” given for Spanish Dentists at Rutgers School of Dental Medicine; February 18, 2022**
 - Smile USA Center for Reconstructive Dentistry (Dr. Shankar Iyer); “Treatment Planning and Abutment Selection for Implant Dentistry”; Smile USA Center, Elizabeth, NJ; March 23,2022
 - PASSAIC COUNTY DENTAL SOCIETY: “Implant Dentistry: Complications and Issues of Concern RSDM, Newark, NJ; 12/06/2022
 - **Annual Meeting with ICOI Madrid Spain: “Implant Dentistry: Complications and Issues of Concern” given with Coppel Dental at RSDM CE Program, for Spanish Dentists, Newark, NJ; 12/16/2022**
- 2023
- BERGEN COUNTY DENTAL SOCIETY: Implant Dentistry: How to Avoid Complications”. Washington Township, NJ, 09/11/2023
 - **Asia Implant Maxicourse; “Implant Prosthodontics: Fixed and Removable Restorations”;Virtual lecture for Mumbai India (Dr. Shankar Iyer host) 05/11& 12/2023**

- HUDSON COUNTY DENTAL SOCIETY: “Implant Dentistry: Complications and Resolutions”; Weehawken, NJ 11/28/2023
- 2024 - **ACDE (Association for Continuing Dental Education) National CE Webinar; “Implant Complications: Virtual Lecture Salvageable, Ailing or Failing?” Rutgers School of Dental Medicine, Newark, NJ; 01/28/2024**
- **Implant Maxi Course for PG Residents and Practitioners: Excellence in Surgical and Prosthetic Implantology “Implant Prosthetic Complications, Biomechanical Challenges and Achieving Long-Term Outcomes” Virtual lecture (Dr. Shankar Iyer host) Roseman Dental University, Utah, 05/12/2024**
- **Rutgers/Coppel Dental Academy Annual Meeting /ICOI Madrid Spain “Issues and Concerns in Implant Dentistry”; Rutgers CE Program, for Spanish Dentists Rutgers Dental School, Newark, NJ; 06/07/2024**
- **Rutgers CE Course: “Strategies for Comprehensive, Complication-Free Implant-Based Restorative Care”; Rutgers CE Program, Rutgers Dental School, Newark, NJ; 10/04/2024**