Resident & Dental Student Digital Poster Session 1

Prosthodontic Resident Case Presentations

Thursday, Oct. 31 12:00 - 12:15 p.m.

Monitor

14: Microsoft Artificial Intelligence in Marketing Your Prosthodontic Practice

Dr. John A. Bazzi University of Michigan jabazzi@umich.edu

Monitor 2

20: Spacer Device for Assistance During Conversion of an Immediate Implant Prosthesis

Dr. Robert Gary Holmes United States Navy robert.holmes1347@gmail.com

Monitor 3

22: Milled Interim Fixed and Removable Restorations to Provisionally Restore Vertical Dimension for Full Mouth Rehabilitation

Dr. Michelle Burson University of Iowa michelle-burson@uiowa.edu Monitor 4

29: Treating Temporomandibular Joint Pain and Dysfunction Resulting from a Loss of Posterior Vertical Dimension: A Case Report

Dr. Sepideh Seyedzadeh Sabounchi New York University sss985@nyu.edu

Monitor 5

30: Integrating Analogue and Digital Workflows in Fabricating A 3-D CAD/CAM PMMA Prototype for Implant-Supported Complete Fixed Dental Prosthesis

Dr. Hanin Hammoudeh University of Michigan hhanin@umich.edu

Monitor 6

31: Selective Implant Scan Body Modification to Restore Severely Tilted Adjacent Implants: A Completely Digital Workflow

Dr. Majed Altoman Loma Linda University maltoman@kku.edu.sa Monitor 7

32: A Multidisciplinary Management of a Non-Syndromic Severe Hypodontia Patient

Dr. Ornanong Jirapongsananurak University of Minnesota jirapOO2@umn.edu

Monitor 8

33: Congenitally Missing Lateral Incisors: A Review of Treatment Options

Dr. Asil Ellauzi University of Michigan ellauzia@umich.edu

Thursday, Oct. 31 12:15 - 12:30 p.m.

Monitor

34: Prosthodontic Rehabilitation Following the Surgical Repair of Unilateral Cleft Lip and Palate

Dr. Jamie E. Bruno University of Minnesota brunoO86@umn.edu

Monitor 2

35: Overcoming Challenges in the Anterior Esthetic Area

Dr. Charikleia Malamou University of Rochester charikleia_malamou@urmc.rochester.edu

Monitor 3

17: Dynamic 3D Navigation for Accurate and Precise Placement of Dental Implants

Dr. Diewitt Duong United States Navy diewittduong@gmail.com Monitor 4

38: Exploration of 3D Facial Scanning Techniques Capturing Patient Smile

Dr. Fang-Yu Su Indiana University suf@iu.edu

Monitor 5

47: Digital Workflow for Prosthetically Driven Implant Placement, Improving Predictability and Simplifying the Process

Dr. Mariyam A. Indawala Rutgers School of Dental Medicine mariyamindawala@gmail.com

Monitor

51: Metal Framework Partial Denture Obturator for Adult Cleft Palate: A Case Report

Dr. Loren N. Genetti University of Rochester loren_genetti@urmc.rochester.edu Monitor 7

53: Maxillary Full-Arch Implant Supported Restoration Digital Impression and Maxillomandibular Relationship Workflow

Dr. Walaa Magdy Ahmed University of British Columbia dentistry.walaa@gmail.com

Monitor 8

54: Digital Workflow for Improved Accuracy and Efficiency in Developing a Diagnostic Wax-up for a Full Mouth Rehabilitation at an Increased OVD

Dr. Ryan J. Coello United States Army ryancoello@gmail.com

Thursday, Oct. 31 12:30 - 12:45 p.m.

Monitor 1

57: Fabrication of an Interim Maxillary Complete Denture Opposing Natural Dentition

Dr. Quoc Nguyen University of Minnesota nguy3810@umn.edu

Monitor 2

23: The Use of Acetal Milled Provisional Restoration to Increase Vertical Dimension in Patient Requiring Extensive Reconstruction

Dr. Tarin Piangsuk University of Iowa Tarin-piangsuk@uiowa.edu

Monitor 3

59: Prosthodontic Management of Pediatric Patients and Patients with Special Needs

Dr. Rula Sabah Amarin University of Maryland jennifer.nguyen@umaryland.edu Monitor 4

62: Sinus Augmentation, Implant Placement with Immediate Functional Loading, and the Use of One Abutment: A Clinical Case Report with 1-year Follow-Up

Dr. Michelle Fackler Stony Brook University Llinas.michelle@gmail.com

Monitor 5

63: One-Piece Milled Cobalt-Chromium Frameworks with Veneered Ceramic for Complete Arch Fixed Implant-Supported Prostheses

Dr. Collin Shuen University of Connecticut Health Center shuen@uchc.edu

Monitor 6

65: Three-Dimensional Printing (3DP) of Interim Implant-Supported Fixed Complete Denture (IFCD)

Dr. Lamya A. Almejrad Indiana University almejrad@iu.edu Monitor 7

68: Revisiting RPD Framework Concepts to Address a Complex Maxillofacial Prosthodontic Case

Dr. Anne Beaudin University of Minnesota beaud119@umn.edu

Monitor 8

69: The Fabrication of Full Arch Tooth-borne Custom Shell Provisional with Palatal Seating Indices of Two Different Designs Using Additive Manufacturing Techniques

Dr. Salah Mulla The Ohio State University mulla.8@osu.edu

Thursday, Oct. 31 12:45 - 1:00 p.m.

Monitor 1

70: Prosthodontic Rehabilitation Following Surgical Resection of a Soft tissue Myxoma: A Clinical Case Report

Dr. Ashley Lynn Hauger University of Minnesota hauge464@umn.edu

Monitor 2

72: Management of an Endodontically Accessed Lithium Disilicate Molar Restoration

Dr. Gabrielle Jung United States Navy gabi1004@gmail.com

Monitor 3

73: Restoring Verticle Dimension of Occlusion with a Maxillary Overdenture Opposing Mandibular Full Arch Zirconia Restorations

Dr. Andrew James Bergmann University of Rochester Andrew_bergmann@urmc.rochester.edu Monitor 4

77: Rehabilitation of an Edentulous Maxilla and Partially Edentulous Mandible Following Trauma and Previous Failed Treatment

Dr. Joe Fazzio University of Michigan fazziojo@umich.edu

Monitor 5

79: Esthetic Management of Extraction Socket Defect: Histological Analysis of a Customized Ridge Split Case - A Case Report

Dr. Panpicha Maketone University of Rochester a.maketone@gmail.com

Monitor 6

81: Esthetic Rehabilitation of a Patient with Omenn Syndrome: A Digital Workflow

Dr. James Paul Pizzo University of Illinois At Chicago jpizzo3@uic.edu Monitor 7

82: Immediate Full Arch Screw-Retained CAD-CAM Provisionalization with an Integrated Digital Approach

Dr. Luciano Retana Louisiana State University Iretan@lsuhsc.edu

Monitor 8

86: Current Methods of Digital Articulation in Clinical Application: A Literature Review

Dr. Christine Castelin University of North Carolina cmcastelin@gmail.com

Thursday, Oct. 31 1:00 - 1:15 p.m.

Monitor

88: Rotational Path Removable Partial Denture (RPD): The Use of CAD-CAM in the Design and Fabrication of an Aesthetic RPD for a Kennedy Class IV. Case Report

Dr. Valentina Coelho University of Michigan vcoelho@umich.edu

Monitor 2

89: A Case Study of Wear on Maxillary Overdenture with Gold Occlusal Onlays

Dr. Anne K. Press University of Michigan pressak@umich.edu Monitor 3

91: Digital Model Creation for Interdisciplinary Treatment Planning of Congenitally Missing Teeth

Dr. Lea Hajjar Boston University leagh@bu.edu

Monitor 4

96: Bone Augmentation Technique Using Autogenous Block Graft with Simultaneous Guided Bone Regeneration

Dr. Ossama Raffa Marquette University ossama.raffa@marquette.edu Monitor 5

92: The Use of SLM in the Fabrication of Maxillary and Mandibular Metal Base Complete Dentures for a Patient with Ehler-Danlos Syndrome: A Clinical Report

Dr. Francisco Xavier Azpiazu Flores The Ohio State University franazpiazu@hotmail.com

Monitor 6

98: A Fully Digital Workflow for Removable Partial Denture Processed by Selective Laser Sintering Technique: A Clinical Report

Dr. Ahmed Ballo University of British Columbia ahmed.ballo@dentistry.ubc.ca Monitor 7

101: Chairside Digital Design of Immediate Complete Dentures

Dr. Yousef Behbehani Boston University usefb@bu.edu Monitor 8

104: Comprehensive Prosthodontics Approach to Full Mouth Rehabilitation of an Atrophic Maxilla and Failing Mandibular Fixed Complete Denture

Dr. Samantha M. Dahshan University of Illinois At Chicago sdahsh3@uic.edu

Thursday, Oct. 31 1:15 - 1:30 p.m.

Monitor 1

105: Treatment of Adolescent Odontogenic Myxoma Patient Utilizing Zygomatic Implants

Dr. Jasmine Silas Augusta University jsilas@augusta.edu

Monitor 2

106: 2-in-1 All-on-4: Building in a Backup

Dr. Michael Hsu University of Maryland michael.hsu@umaryland.edu

Monitor 3

107: 17 Year-Old Female with Posterior Superior Displacement of Maxillary 3rd Molar: Presumptive Diagnosis?

Dr. Robert Klink Stony Brook University robert.klink@stonybrookmedicine.edu Monitor 4

109: CAD/CAM Milled Denture With Zirconia Teeth - A Digital Technique To Minimize Denture Teeth Fracture

Dr. Saud Ali M Alqahtani Indiana University saudalqa@iu.edu

Monitor 5

124: Dual-purpose 3D Printed Surgical Template for the Fractured Dental Implant Removal and New Implant Placement

Dr. Thuraya S. Gadah Indiana University tgadah@iu.edu

Monitor 6

113: Placement of Lithium Disilicate Veneers without Preparation on Peg-Shaped Anteriorsupernumerary Teeth in a Patient with Bilateral Cleft Lip and Palate and Agenesis of Permanentmaxillary Lateral Incisors. A Case Report

Dr. Theocharis Nikellis University of Rochester theocharis_nikellis@urmc.rochester.edu Monitor 7

150: Digital Technology to Restore Function to a Pediatric Patient with Ectodermal Dysplasia

Dr. Stephen M. Cross University of Pennsylvania stephencross903@gmail.com

Monitor 8

117: 3D Printed Radiographic Guide for Edentulous Patient - A Case Report

Dr. Ahmed Alamoudi Boston University aamoudi@bu.edu

Resident & Dental Student Digital Poster Session 2

Prosthodontic Resident Original Research

Thursday, Oct. 31 5:00 - 5:15 p.m.

Monitor 1

12: 3D Accuracy Analysis Between Heat-Pressed And CAD-CAM Polyetheretherketone (PEEK) Post And Core Restorations

Dr. Martin Lalama University of Florida mlalama@dental.ufl.edu

Monitor 2

11: Tunable Nanolayered Titanium Dental Implants Coatings for Enhanced Osseointegration

Dr. Kristin Ann Hutkin University of California, Los Angeles khutkin.dmd@gmail.com

Monitor 3

13: Comparing the Stiffness of Alloys in the Fabrication of Resin Retained Bridges

Dr. Francis Keeling UT Health San Antonio keelingfrancis44@gmail.com Monitor 4

15: Evaluation of Implant Placement Position Accuracy Planning Using Slicer/Blender versus Blue Sky Plan Programs: An In-vitro Study Based on 3D Comparisons.

Dr. Georgi Talmazov UT Health Science Center at Houston talmazova@alumni.vcu.edu

Monitor 5

16: Bonding Effectiveness to Zirconia with Different Surface Treatments and Adhesive Strategies

Dr. Ana Carracho University of Michigan acarrach@umich.edu

Monitor 6

18: Low Temperature Degradation of Various Translucent Zirconias

Dr. Haidar A. Alalawi Boston University halalawi@bu.edu Monitor 7

24: Effect of Cyclic Fatigue on Retention Load OF Various Ceramic-Cement Combinations to Titanium

Dr. Marwa Shembesh Boston University marwash@bu.edu

Monitor 8

26: Correlation between Patient Satisfaction and the Location of Incisive Papilla as a Guide to Anterior Tooth Position on Maxillary Complete

Dr. Hyunok C. Jo University of Iowa hyunok-jo@uiowa.edu

Thursday, Oct. 31 5:15 - 5:30 p.m.

Monitor 1

27: Color Stability of Aged Maxillofacial Elastomers With Different Pigment Systems

Dr. Jacqueline Chow The Ohio State University chow.174@osu.edu

Monitor 2

83: Optical Properties of 3-D printed, Conventionally Processed Denture Base Resins and Gum Shade Composite Resins

Dr. Amit P. Chavan The Ohio State University chavan.25@osu.edu

Monitor 3

36: Fracture Resistance of Additively Manufactured Zirconia Crowns Cemented to Implant Supported Zirconia Abutments: An In Vitro Study

Dr. Mohammad Mujtaba Methani Rutgers School of Dental Medicine mujtaba.methani@hotmail.com Monitor 4

41: Factors Contributing Towards Mandibular Deformation during Mandibular Movements: An In vivo Study

Dr. Varun Pitti Rutgers School of Dental Medicine varunpitti@gmail.com

Monitor 5

42: A Stem Cell-Laden Photocrosslinkable Adhesive Hydrogel for Treatment of Peri-Implantitis

Dr. Brittany Kane University of California, Los Angeles brittany.ann.kane@gmail.com

Monitor 6

43: Management of Patients with Gagging Reflex Problem during Maxillary Impression Record: A Clinical Study

Dr. Mohamed Baker Elshewy Marquette University mohamed.elshewy@marquette.edu Monitor 7

45: The Effect of Different Polishing Protocols on Surface Topography and Roughness of Provisional and Semi-Permanent Prosthodontic Materials

Dr. Lucie Zi Xuan Yin University of Pennsylvania yinzx@upenn.edu

Monitor 8

46: Evaluation of Implant Abutment Screw Torqueing Protocols on Reverse Torque Values: An In-vitro Study

Dr. Abdullah H. Alnasser Loma Linda University aalnasser@llu.edu

Thursday, Oct. 31 5:30 - 5:45 p.m.

Monitor

50: Comparison of the Accuracy of Implant Position using Surgical Guides Fabricated by Additive and Subtractive Techniques

Dr. Pantip Henprasert University of Iowa pantip-henprasert@uiowa.edu Monitor 2

49: A Longitudinal Comparison of the Dimensional Stability of Milled and Printed CAD/ CAM Patterns

Dr. Shane Byun University of Maryland Shanebyun@gmail.com Monitor 3

56: Optical Properties of CAD-CAM Restorative Materials

Dr. Asmaa Bukhari Boston University asmaab@bu.edu Monitor 4

64: Effect of Various Decontamination Protocols on the Surface Microbial Load of Conventional and 3D Printed Surgical Guides for Dental Implants

Dr. David Peter Remiszewski University of Connecticut Health Center dremiszewski@uchc.edu

Monitor 5

66: The Effect of Occlusal Vertical Dimension (OVD) Increase on Lower Facial Height (LFH) and Perceived Facial Esthetics

Dr. Jie Sun Harvard University jie_sun@hsdm.harvard.edu Monitor 6 Poster Withdrawn

Monitor 7

74: Three-dimensional Accuracy of Implant
Placement Related to the use of Guide Sleeves

Dr. Melissa S. Thomas United States Air Force mst5f5@gmail.com

Monitor 8

80: Oxirane/Acrylate Interpenetrating Network Resins with Multifunctional Oxiranes and Difunctional Acrylates

Dr. Jessamy J. Thornton United States Air Force jessamyjae@gmail.com

Thursday, Oct. 31 5:45 - 6:00 p.m.

Monitor 1

28: "How Strong is your Zirconia?" Evaluating the Biaxial Flexural Strength and Translucency of High Strength, Multilayered and High Translucent Zirconias Fabricated from 10 Commercial Dental Laboratories

Dr. Michelle Akemi Marcano Columbia University mam2523@cumc.columbia.edu

Monitor 2

93: A Scientific and Laboratory Cost Guide for Selecting Complete Arch Full Implant-supported Prostheses

Dr. Samuel R. Lee University of Connecticut Health Center samulee@uchc.edu

Monitor 3

95: Prosthesis Survival Rates and Prosthodontic Complications with Implant Fixed Complete Dental Prostheses (IFCDPs) in Edentulous Patients: A 5-year Retrospective Study

Dr. Davide Romeo University of Rochester davide_romeo@urmc.rochester.edu Monitor 4

94: A Practical Guide to Navigating Laboratory Costs for Single Unit Implant-Supported Ceramic Restorations

Dr. Breanne Dufault University of Connecticut Health Center dufault@uchc.edu

Monitor 5

99: Effect of Various Cleaning Methods on Resin Bond Strength of Saliva-Contaminated Ceramic Surfaces

Dr. Jenny J. Oh United States Army jenny.j.oh2.mil@mail.mil

Monitor 6

102: Positional Accuracy of Abutments Using Digital Die Merging Protocol Compared with Digital and Conventional Full Arch Dental Impressions

Dr. Alexander Jelicich Harvard University Alexander_Jelicich@hsdm.harvard.edu Monitor 7

103: Methods to Clean Residual Resin Cement from Lithium Disilicate

Dr. Amir Hossein Nejat Louisiana State University anejat@lsuhsc.edu

Monitor 8

122: Ultrashort-Pulse Laser Surface Treatment Improves Bonding Between Zirconia and Resin Composite

Dr. Mahmood M. Abu Ruja University of Toronto mahmood.aburuja@mail.utoronto.ca

Thursday, Oct. 31 6:00 - 6:15 p.m.

Monitor 1

123: The Study of Flexural Strength in Various Translucent Zirconia Products

Dr. Seung Jun Song Columbia University paek217@gmail.com

Monitor 2

126: Assessing the Ratio of Anterior to Posterior Occlusal Vertical Dimension (OVD) change using Intraoral Scanner and CAD Software

Dr. Yu-Chun Lin Harvard University yu-chun_lin@hsdm.harvard.edu

Monitor 3

131: Role of Tissue Engineering in Jaw Reconstruction: Systematic Review

Dr. Nupur Patel University of Pennsylvania nupur5@upenn.edu Monitor 4

136: Fracture Toughness of Translucent versus Conventional Zirconia after Endodontic Access Preparation

Dr. Isaias Abrego Louisiana State University iabreg@lsuhsc.edu

Monitor 5

144: Clinical Implications of Scanner Accuracy and Resolution

Dr. Troy Decker United States Air Force troydeckerdds@gmail.com

Monitor (

152: In Vitro Study to Analyze the Wear Pattern of an Abutment Screw Coating with Multiple Loosening/Tightening Preloads

Dr. Nikita Sinha Marquette University nikita.sinha@marquette.edu Monitor 7

155: Obstructive Sleep Apnea

Dr. Wael Zakkour Louisiana State University wzakko@lsuhsc.edu

Monitor 8

159: Dental Tourism: The View From the Other Side

Dr. Paul A. Springs Montefiore Medical Center psprings@montefiore.org

Thursday, Oct. 31 6:15 - 6:30 p.m.

Monitor 1

156: Effect of Multilayering Technology on Flexural Strength of Translucent Zirconia: Pilot Study

Dr. Polyxeni Konti Louisiana State University pkonti@lsuhsc.edu

Resident & Dental Student Digital Poster Session 3

Predoctoral Students and Prosthodontic Resident Case Presentations

Friday, Nov. 1 1:00 - 1:15 p.m.

Monitor 1

85: Laser Assisted Porcelain Laminate Veneer Removal

Mr. Yujun Wang Predoctoral Student Touro College of Dental Medicine ywang8@student.touro.edu

Monitor 2

114: A Case of Implant Failure Due to the Presence of Flanges on an Implant-Supported Fixed Prosthesis Coupled with Poor Oral Hygiene

Dr. Connie Wang University of Michigan wconnie@umich.edu

Monitor 3

100: Effect of Chemically Treated Zirconia on Bond Strength of Resin Cement-Zirconia

Mr. Anthony Strazzella Predoctoral Student University At Buffalo strazzel@buffalo.edu Monitor /

112: Fracture Strength of Interim Partial Fixed Dental Prosthesis Fabricated by Four Techniques

Mr. Cory Zirkel Predoctoral Student University At Buffalo coryzirk@buffalo.edu

Monitor 5

44: Effect of Fabrication Method on Fracture Strength of different Interim FDP Restorations

Ms. Kelly M. Suralik Predoctoral Student Harvard University kelly_suralik@hsdm.harvard.edu

Monitor 6

75: To Extract or Not To Extract?: A Tale of Full Arch Reconstruction

Ms. Jennifer Michelle Mehrens Predoctoral Student Touro College of Dental Medicine jmehrens@student.touro.edu Monitor 7

157: Digital Workflow of Removable Partial Denture Framework Fabrication at the Predoctoral Clinic

Ms. Alina Maria Ploaie Predoctoral Student Boston University alinal@bu.edu

Monitor 8

90: Rehabilitation of a non-hinge Simulated Patient using a Complete Digital Workflow

Mr. Abdullah Al Qaraghuli Predoctoral Student University At Buffalo ajalqara@buffalo.edu

Friday, Nov. 1 1:15 - 1:30 p.m.

Monitor 1

118: Implant-Supported Partial Denture on a Patient with Stabilized Periodontitis: Case Study

Dr. Blake Bufford University of Michigan bbufford@umich.edu

Monitor 2

115: Multidisciplinary Treatment of Severe Malocclusion and Congenitally Missing Lateral Incisors

Dr. Kristen Frantz University of Rochester kristen_frantz@urmc.rochester.edu

Monitor 3

116: Preprosthodontic Orthodontic Treatment Modality for Missing / Malformed Anterior Teeth-A Report of Four Cases

Dr. Uvoh Onoriobe University of Michigan onoriobe@umich.edu Monitor 4

119: Surgical Guide for Crown lengthening: CAD/ CAM Guide Technique

Dr. Hashem Mullayousef Boston University hmyousef@bu.edu

Monitor 5

120: A Novel Technique for Digitally Duplicating Mandibular Dentures

Dr. Jessica Lau Boston University ilaau@bu.edu

Monitor 6

121: An Indirect Technique to Replicate the Emergence Profile of Implant Restorations

Dr. Raishka Ramirez Augusta University raramirez@augusta.edu Monitor 7

151: Maximum Restoration, Minimum Destruction: An Overdenture Treatment for a Patient with Down Syndrome

Dr. Mariam Vonderheide Montefiore Medical Center mvonderh@montefiore.org

Monitor 8

127: The DDPP Concept: Pre-orthodontic Implant Planning with the use of a Digitally Designed and Produced Prototype

Dr. Ali Abdallah Boston University aja92@bu.edu

Friday, Nov. 1 1:30 - 1:45 p.m.

Monitor

128: Digital Conversion Dentures: An Accelerated Process to Finalize an Implant Supported Fixed Prosthesis

Dr. Hussain AlSarraf Boston University alsarraf@bu.edu Monitor 2

129: Complete Digital Workflow for a Multidisciplinary Treatment Integrating Orthodontics, Guided Crown lengthening and Fixed Prosthodontics

Dr. Maria F. Alfaro University of Michigan alfaromf@umich.edu Monitor 3

130: Cluster Implant Failure in a Patient with Hypophosphatasia: A Case Report

Dr. James Tonogai University of Toronto jtonogai@gmail.com Monitor 4

137: Pemphigoid and Prosthodontics: Is Titanium the Answer?

Dr. Thomas Fuschetto Stony Brook University thomas.fuschetto@stonybrookmedicine.edu

Monitor 5

138: Digital Prosthodontic Management of PDI I and II Patients in Advanced Education Program in Prosthodontics

Dr. Faisal Al-Hussainy University of Pennsylvania faisalhussainy@hotmail.com Monitor 6

139: Case Report: Gnathologically Based Rehabilitation using the Digital Articulator

Dr. Joshua Allen Vess United States Air Force joshua.a.vess.mil@mail.mil

Monitor 7

140: Treatment Planning for Full Arch Implant Supported Prosthesis using Radiopaque Acrylic Material - A Patient Study

Dr. Harry Francis Haring
University of Alabama At Birmingham
harrydmd@uab.edu

Monitor 8

141: What can the Dew, do to you?

Dr. Amin Nasehi Stony Brook University amin.nasehi@stonybrookmedicine.edu

Friday, Nov. 1 1:45 - 2:00 p.m.

Monitor 1

142: Occlusal Management on a Pediatric Ectodermal Dysplasia Patient: A Case Report

Dr. Gabriela A. Ibarra The Ohio State University gabrielaibarra.dds@gmail.com

Monitor 2

145: Fabrication of a Custom Zirconia Post-and-Core for a Premolar using a CAD/CAM Workflow

Dr. Joshua Nardone United States Air Force joshnardone@gmail.com

Monitor 3

143: Comprehensive Treatment of a Patient with Daddy-Walker Syndrome - A Case Report

Dr. David Schwartz University of Rochester davide_schwartz@urmc.rochester.edu Monitor 4

146: Digital Workflow for a Cleft Lip and Palate Patient: A Fixed Removable Reconstruction

Dr. Prajakta Shreeram Kulkarni University of Louisville pskulkO2@louisville.edu

Monitor 5

148: NAM Express: How Late is too Late?

Dr. Alexa Schweitzer Montefiore Medical Center alschweitz@montefiore.org

Monitor 6

149: Rehabilitation of the Edentulous Maxilla with Different Implant Number and Configuration Protocols: Report of 5 Cases

Dr. Sherif Hosney University of Rochester sherif_hosney@urmc.rochester.edu Monitor 7

153: Diagnostic Dilemma; Bell's Palsy Secondary to Carcinogenic Tumor

Dr. Lorena Malpica Louisiana State University Lmalpi@lsuhsc.edu

Monitor 8

154: The Digital Workflow for an Immediate Implant Provisionalization Technique

Dr. Maryam M. AL Rasheedi New York University Mar1005@nyu.edu

Friday, Nov. 1 2:00 - 2:15 p.m.

Monitor 1

158: Surgical Guide for Simultaneous Bone Reduction and Implant Placement for 2-Implant Mandibular Overdenture: Partially Edentulous and Completely Edentulous Cases

Dr. Daniela Rubiano Mejia Boston University drubiano@bu.edu

Monitor 2

161: Presentation of Idiopathic Mucosaal Erythema in Area Not Covered by Denture: A Case Report

Dr. David DiPalma University of Rochester david_dipalma@urmc.rochester.edu

Monitor 3

162: Restoring an Edentulous Patient with Quad Zygomatic Full Arch Rehabilitation

Dr. Ahmad MA Majeed-Saidan Indiana University amajeeds@iu.edu Monitor 4

163: Buccolingual Angulation Correction of an Implant Supported Fixed Complete Denture Framework during Retread Procedure: A Clinical Report

Dr. Severino Mata Mata The Ohio State University matamata.1@osu.edu

Monitor 5

164: Rehabilitation of a Patient with Microstomia: A Case Report

Dr. Marianna Nicolette Rokkas New York University mnr287@nyu.edu

Monitor 6

167: Prosthetic and Non-Surgical Retreatment of Poorly-Oriented Implants to Restore the Edentulous Maxilla: A Case Report

Dr. Kenneth Louis Kronstadt Michael E. DeBakey VA Medical Center kentistdmd@gmail.com Monitor 7

168: A Simple Technique to Separate a Decemented Cast Post or Abutment from a Metal Based Crown

Dr. Kinjal Vora New York University kinjalvora87@gmail.com

Monitor 8

169: Combination Selective Pressure-Mucostatic Impression Technique: A Digital Approach

Dr. Noozhan Karimi Loma Linda University nkarimi@llu.edu