"Current Concepts in American Dentistry: Advances in Implantology and Aesthetics"



www.carameseducation.com

Tlm.: (+351) 967 888 878 Tif: (+351) 217 264 102 Fax.: (+351) 217 210 989

Email: info@carameseducation.com Site: http://www.carameseducation.com







NYU College of Dentistry 345 E. 24th Street, New York, NY 10010, EUA Tlm.: (001) 212 998 9800 Site: http://dental.nyu.edu/





Course Location

NYU College of Dentistry



345 E. 24th Street, New York, Ny 10010, EUA

Registration

Carames Advanced Education Center

CAEC | Filipa Quintas Tlm.: (+351) 967 888 878 Tlf.: (+351) 217 264 102 Fax: (+351) 217 210 989

Email: info@carameeducation.com Site: www.carameseducation.com/

Course Information

Course Fee

12000€

Cancelation Policy

Cancellations one month or less before the start of the course 25% of the fee will be charged.

Internacional Course Director

| Kendall Beacham (assistant Dean for Continuing Education)

Internacional Course Director

l Professor João Caramês

Other Courses Date

June 11-15, 2018 October 1-5, 2018 June 10-14, 2019



30th october | 9.00 - 4.00

CDE Theatre



9.00 a.m - 4.00 p.m.
"The Art of Successful Soft Tissue Management"

| R. CHRISTIAN F.J. STAPPERT (D.D.S., M.S., PH.D., DR. MED. DENT. HABIL.)

31th october | 9.00 - 4.00

CDE Theatre



9.00 a.m - 4.00 p.m.

"Tooth Size and Individual Proportion: Unlocking the Keys to Esthetic Dental Restorations"

| DR. STEPHEN CHU

1st november | 9.00 - 4.00

CDF Theatre



9.00 a.m - 4.00 noon "Advances and Innovations in Sinus Lift Procedures and Augmentation Procedures" | R. STEPHEN WALLACE

2nd november | 9.00 - 4.00

CDF Theatre



9.00 a.m - 4.00 noon "Regenerative and Reconstructive Periodontal Plastic Surgery: Cosmetic and Esthetic Consideration" | DR. PRESTON MILLER

3rd november | 8.30 - 12.30

CDE Theatre



8.30 a.m - 12.30 p.m.
"Predictable Restorative Strategies for Implant Supported Restorations, Success by Design"
| DR. ELLIOT KRONSTEIN

Jew Jork 30th Oct - 3rd of Nov



DR. CHRISTIAN F.J. STAPPERT (D.D.S., M.S., PH.D., DR. MED. DENT. HABIL.)

Dr. Christian Stappert is Professor at the Albert-Ludwigs University of Freiburg, Germany and Executive Medical Director and CMO of the Swiss Smile Dental Group, Switzerland. Most recently, he taught as Professor and Director of 'Periodontal Prosthodontics and Implant Dentistry' at the University of Maryland School of Dentistry (2012-2015), and served several years as Director of 'Aesthetics and Periodontal Prosthodontics' at the Department of Periodontology & Implant Dentistry (Prof. D. Tarnow), NYUCD. Since 2004, he conducted research at the Department of Biomaterials & Biomimetics at the New York University College of Dentistry (Profs. Van Thompson and Dianne Rekow). Prof. Stappert is cross-trained in Prosthodontics and Periodontics as well as Implant Surgery and graduated 'Master of Science - Biomaterials and Biomimetics' at New York University (2006). His research interests involve the reliability of dental materials and clinical restorations, as well as tissue management and the periodontal-implant interface. Dr. Stappert lectures internationally, and has published over 90 scientific papers, book chapters and peer reviewed publications. He is editorial board member and reviewer of numerous scientific dental journals, and active member inter alia at the AO, AAED as well as GNYAP, and current president of the IADR Prosthodontics Research Group.

"The Art of Successful Soft Tissue Management"

30 OCTOBER 9:00 A.M. - 4:00 P.M. CDE THEATRE

Advanced implant dentistry faces the challenge of tooth and implant restorations close to each other. To achieve esthetic satisfying results, an appreciable width and thickness of attached gingival is desirable around implants and teeth. Due to alveolar ridge defects, tooth extractions or previous restorations the soft tissue appearance is often compromised. Full thickness flap designs unveil their limitations when additional vertical or horizontal volume should be gained or if extended augmentation areas should be covered by soft tissue. Common surgical procedures result in an extension of mucosa up to the alveolar ridge and a displacement of the muco-gingival-line repeatedly. Different surgical procedures like apical reposition flaps or free gingival grafts etc are required to re-establish lost attached gingival and healthy soft tissue color. The knowledge of soft tissue management and the ability to choose the right surgical soft tissue procedure in a given situation creates the foundation for an outstanding prosthetic restoration.



Stephen J. Chu maintains an academic appointment as Adjunct Clinical Professor in the Ashman Department of Periodontology and Implant Dentistry and the Department of Prosthodontics at New York University College of Dentistry. He also has a private practice in fixed prosthodontics, aesthetic, and implant dentistry in New York City. Dr. Chu has published over 50 articles in the dental literature and has given lectures nationally and internationally on the subjects of esthetic, restorative, and implant dentistry. Dr. Chu is on the editorial review board of several peer-reviewed dental journals. He is the recipient of the Peter Scharer distinguished lecturer award from the European Academy of Esthetic Dentistry as well as the Lloyd L. Miller distinguished lecturer and E. B. Clark award from the Society for Color and Appearance Dentistry.

"Tooth Size and Individual Proportion: Unlocking the Keys to Esthetic Dental Restorations"

31 OCTOBER 9:00 A.M. - 4:00 P.M. CDE THEATRE

The presentation will focus on the dental diagnosis of tooth size discrepancies, its relationship to occlusion, and how to address them in a step by step approach to achieve the best esthetic and functional outcome. Solutions will focus on interdisciplinary treatment planning and treatment, including orthodontics, periodontics, restorative, and implant dentistry to reach successful goals.

The latest research and algorithms in these areas will be presented as well as innovative instrumentation, Chu's Aesthetic Gauges, to obtain these goals.

Jew Jork 30th Oct - 3rd of Nov



DR. STEPHEN WALLACE

Former Clinical Associate Professor, New York University College of Dentistry, Department of Implant Dentistry; Clinical Associate Professor, Department of Periodontics, Columbia University, Private Practitioner of Periodontics and Implantology in Waterbury, Connecticut; Member of the American Academy of Periodontology and Fellow of the Academy of Osseointegration.

"Advances and Innovations in Sinus Lift Procedures and Augmentation Procedures"

1 NOVEMBER 9:00 A.M. - 4:00 P.M. CDE THEATRE

Evidence-based reviews of the sinus augmentation procedures over the past decade has shown that implants placed in grafted in maxillary sinuses experience survival rates similar to or better than implants placed in the non-grafted posterior maxilla. The reviews show that utilizing available evidence to select grafting materials, membranes and implant surfaces is what leads to high success rate.

This presentation will focus on the use of that information in the formulation of treatment plans that lead to the most favorable outcomes in clinical practice. Further research from a data base of over 1,000 sinus augmentation surgeries performed at the NYU Department of Implant Dentistry will be presented examined in a step-by-step manner that will allow the clinician to achieve maximum results with minimum complications. Handling of intraoperative and postoperative complications will be discussed. Topics will include:

- Evidence-based decision-making for maxillary sinus elevation (proper choice of graft materials and membranes)
- Evolution of lateral window sinus elevation techniques through slides and video presentations (rotary handpieece, Piezosurgery, DASK technique)
- Transcrestal sinus elevation techniques (osteotome, Physiolift, balloon techniques)



Clinical Professor of Periodontics, Medical University of South Carolina School of Dentistry, Charleston; Former Clinical Professor, Department of Periodontics, Center for Health Sciences University of Tennessee College of Dentistry, Memphis, Tennessee; Recipient of the Master Clinician Award and Gold Medal from the American Academy of Periodontology; Former Private Practice in Memphis, Tennessee.

"Regenerative and Reconstructive Periodontal Plastic Surgery: Cosmetic and Esthetic Consideration"

2 NOVEMBER 9:00 A.M. - 4:00 P.M. CDE THEATRE -

Periodontal surgery is rapidly moving from respective techniques to regenerative and reconstructive techniques. Root coverage (reconstruction) with attachment (regeneration is not only possible, but routinely predictable in areas of marginal tissue recession using both free and pedicle grafts. A comparison of various surgical techniques for root coverage will be presented as well as a systemic approach for selection of the proper surgical techniques. Topics will include:

- 1) Root Coverage Grafting
- 2) Soft Tissue Grafting Around Implants
- 3) Esthetic Crown Lengthening
- 4) Treatment of the Lost Papilla (Black Triangle)

New York 30th Oct - 3rd of Nov



DR. ELLIOT KRONSTEIN

Elliot Kronstein is a prosthodontist who has been with the The Restorative Dental Group of Cambridge along with 8 other dentists since 1976. He has a special interest in cosmetic and implant restorative dentistry. Elliot is a past president of the Massachusetts section of the American College of Prosthodontists and a Fellow of The Greater New York Academy of Prosthodontics.. He is the founder of The Restorative Dental Study Club of Cambridge and The Mini Residency, a 12 month continuing education program for restorative dentists and their surgical colleagues. Dr. Kronstein is a member of the Straumann Speaker Consortium. Dr. Kronstein has been a prosthodontic mentor and a member and speaker for the educational advisory board of Implant Innovations Inc. Elliot is a member of The Academy of Osseointegration, The American College of Prosthodontists, The Greater New York Academy of Prosthodontics, The ADA and The Massachusetts Dental Society.

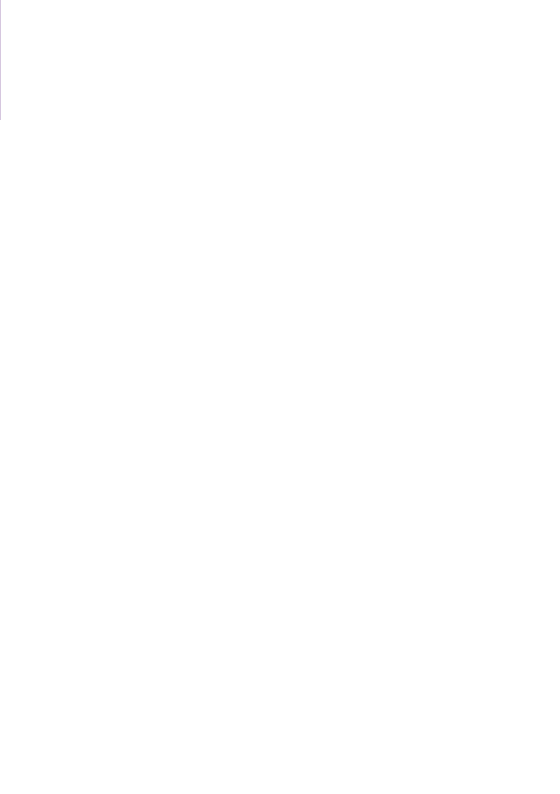
"Predictable Restorative Strategies for Implant Supported Restorations, Success by Design"

3 NOVEMBER 8:30 A.M. - 12:30 P.M. CDE THEATRE -

Is it possible to predict if a papilla will be present after placing an implant when teeth are present on either side of that implant? What are the variables that will control its presence or absence? How important is this in the esthetic zone? How do we need to manage the replacement of two consecutive missing teeth in the esthetic zone? Is there a strategy for replacing 2 consecutive missing posterior teeth? If so does that influence the type of fixture that needs to be placed, bone level vs. tissue level? Become familiar with the recommendations of the Academy of Osseointegration and The ITI for the placement of implants in the esthetic zone. This presentation will help you understand in advance what you can expect to accomplish prior to treating the patient.

Learning Points:

- Implants next to teeth, what determines the position of the soft tissue and the presence and formation of a papilla?
- Can we predict the presence of a papillae between 2 adjacent implants? Do we need to have different strategies for the anterior vs. posterior regions of the mouth?
- · Variables that determine the height of bone between two adjacent implants
- · Strategies to manage the restoration of 2 consecutive missing teeth
- · Management of missing mandibular incisors
- Learn to identify and classify different types of transition zones and implant diameter and how they affect subgingival emergence profile
- Full arch implant supported fixed restorations: Is there an ideal configuration of implants?













New York City Hotel Guide

| Affinia Dumont

The Carlton hotel

| Club Quarters Midtown

| Marcel Hotel

| Wyndham Garden Hotel

Ask for promotion code after the registration

www.carameseducation.com

Filipa Quintas
TIm.: (+351) 967 888 878
TIf.: (+351) 217 264 102
Fax.: (+351) 217 210 989
Email: info@carameseducation.com
Site: http://www.carameseducation.com





Location: NYU College of Dentistry 345 E. 24th Street, New York, NY 10010, EUA Tlm.: (001) 212 998 9800 Site: http://dental.nyu.edu/