

Topic	Presenter	Times
Morning Panel Discussion		11:45 – 12:15 PM
Buffet Lunch in the Atrium		12:15 – 1:00 PM
Part 2: Immediate Implants in Large Volume Defects; Molar Replacement with Bone Preservation and Regeneration	Dr. David A. Gelb	1:00 – 2:00 PM

This program will illustrate the importance of this most beneficial implant in large volume defects through clinical cases with long term follow up and analytical statistics supporting the evidenced based benefit of this implant. This will be highly significant for clinicians providing Immediate Implant Surgery in large volume defects where simultaneous bone regeneration is required.



Dr. David A. Gelb

Dr. Gelb is a graduate of Columbia Univ. School of Dental & Oral Surgery DDS and Graduate Periodontics. He is a Diplomate of the American Academy of Periodontology, and a Fellow of the Academy of Osseointegration, American College of Dentists, International College of Dentists, and the Pierre Fouchard Academy. He is Certified in Branemark Surgery and Prosthetics at the University of Toronto. Dr. Gelb has held many association positions including Chairman Professional & Public Relations: Academy of Osseointegration, Nominating Committee For The Board: The American Academy of Periodontology, Chairman Corporate Relations Steering Committee, Academy of Osseointegration.

Dr. Gelb is well recognized in Implant Dentistry. He has been in the forefront in the development of surgical procedures for finite esthetics in implant dentistry, immediate implant placement, immediate restoration, and bone regeneration around implants. He has lectured internationally and has published in international journals on implant dentistry. He is the developer of the "Gelb Radiographic Depth Gauge" a diagnostic surgical guide to heighten precision of optimum implant placement and "The Implant Tracker" a comprehensive software program designed to manage, optimize, and grow the Implant Practice and provide outcome analytics. His practice is limited to implant surgery and periodontics in West Hartford, Connecticut.

Guidelines for Aesthetically Predictable
Screw-Retained Anterior Immediate Implants

Dr. Stephen J. Chu

2:00 – 3:30 PM

Post-extraction socket immediate implant placement in the anterior maxilla remains one of implant dentistry's most challenging procedures. Anatomic challenges often result in implants being placed in a compromised facial-biased position. This leads to cement-retained restorations or the use of angled abutments, both of which are sub-optimal for preserving mid-facial tissues.

This program will demonstrate why the use of an innovative implant design together with an appropriate screw-retained provisional and final restoration can help maximize bone and soft tissue volume. A dual axis implant design allows for subcrestal angle correction allowing for proper placement location combined with routine use of screw-retained restorations.

Predictable anterior esthetic outcomes in post-extraction socket immediate implants in the anterior maxilla are achievable and should be considered by all implant specialists.



Dr. Stephen J. Chu

Dr. Chu received his doctoral degree from the University of Pennsylvania School of Dental Medicine and his master's degree in restorative dentistry and certificate in post-graduate Fixed Prosthodontics from the University of Washington School of Dentistry. He subsequently obtained his dental technician certification in dental ceramics and ASMDT status at New York University College of Dentistry. Dr. Chu is a Clinical Associate Professor in the Ashman Department of Periodontology and Implant Dentistry at New York University College of Dentistry. Dr. Chu maintains a private practice limited to fixed prosthodontics, aesthetic, and implant dentistry in New York City.