## The Future is Here: Digital Implant Dentistry

CBCT, Intraoral Scanning, Computer Guided Implant Placement and 3D Printed Teeth are now Office Procedures

Tuesday, February 25, 2025 | 6:00pm

Maestro's Caterers 1703 Bronxdale Avenue, Bronx, New York 10462

Buffet Dinner at 6pm (Kosher meals available upon advance request\*)
Lecture at 7pm

No Tuition Courtesy of Nobel Biocare

This course will discuss the complete digital platform protocol for implant dentistry. We can now take a 3D CBCT and intraoral scan of our patient and plan the case with DXT Nobel software or Al. This information can be transferred to a 3D printer and a surgical guide can be fabricated in the office.

Once the implants have been placed with the guided technology, they can be scanned using scan bodies and temporary teeth can be printed in the office as well. The tooth in a day concept is now an in-office reality.

Craig Boucher Eddie Blackburn Lawrence S. Holtzman, DMD

Nobel Procera Lab Manager

Digital Workflow Specialist

Oral and Maxillofacial Surgeon

Course is presented by Pelham Gardens Oral Surgery

Lawrence S. Holtzman, DMD | Charles H. Hoffman, DDS | Daniel S. Nassimi, DDS