Dr. Sitki Dogus and Dr. Joseph Lazaroff

Navigating the Digital Frontier: Unveiling The Pros and Cons of Digital Workflows in Dentistry

Tuesday May 14, 2024 | 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

\$35 for BCDS members | \$75 for non-members | Free for residents of Bronx Hospital programs

1. Understanding Digital Workflow Fundamentals:

- Define the core concepts of digital workflows in dentistry.
- Explore the technological foundations that support digital dental processes.

2. Exploring the Advantages of Digital Dentistry:

- Identify and analyze the key benefits of adopting digital workflows in a dental practice.
- Evaluate how digital technologies enhance efficiency, accuracy, and patient outcomes.

3. Navigating Digital Imaging and Scanning:

- Examine the role of digital imaging and scanning in modern dental workflows.
- Compare traditional impression techniques with digital alternatives.

4. Challenges and Considerations in Digital Dentistry:

- Identify common challenges and limitations associated with digital workflows.
- Discuss strategies for overcoming obstacles and optimizing digital processes.

5. Case Studies and Practical Applications:

- Analyze real-world case studies demonstrating successful implementation of digital workflows.
- Discuss practical applications and outcomes in various dental specialties.

6. Future Trends and Innovations:

- Explore emerging technologies and trends in digital dentistry.
- Discuss the potential impact of future innovations on dental workflows.

Dr. Sitki Dogus

Dr. Sitki Dogus is a clinical instructor at Albert Einstein College of Medicine and an Attending Prosthodontist at Montefiore Medical Center.

He also practices privately in White Plains.



Dr. Joseph Lazaroff

Dr. Lazaroff is currently the Cheif Resident in Prosthodontics at Montefiore Medical Center.



TO REGISTER FOR THIS DINNER LECTURE, EMAIL JOY PATANE AT BRONXDENTAL@OPTONLINE.NET