

Mastering SDS Ceramic Implants

A Biological Dentistry Approach

January 30, 2026

Ceramic Implants: Theory and Practical Consideration

8:30 – 9:00 AM – Welcome & Refreshments

9:00 – 9:10 AM – What biological dentistry means to me as a clinician, and how ceramic implants fit with biological dentistry principles.

9:10 – 9:35 AM – Why ceramic implants? Why not titanium implants? Challenges and issues with titanium implants. Scientific evidence and research behind ceramic implants. Early & recent research.

9:35 – 9:50 AM – SDS ceramic implants. Why SDS? Advantages of SDS ceramic implants.

9:50 – 10:00 AM – **Break**

10:00 – 10:15 AM – Limitations of ceramic implants.

10:15 – 10:30 AM – Immediate implantation with ceramic implants. Rational for immediate implantation.

10:30 – 10:50 AM – Patient optimization protocols. Supplementation. Principles of extraction preparation and a traumatic extraction.

10:50 – 11:10 AM – Sinus lift and immediate ceramic implant, including osteotomy drilling & osteotomy protocol. Ozone and PRF benefits.

11:10 – 11:20 AM – Implant selection for SDS.

Clinical Cases Review

11:20 AM – 12:30 PM

Mastering SDS Ceramic Implants

A Biological Dentistry Approach

January 30, 2026

Lunch

12:30 – 1:00 PM

Afternoon Hands-On Session

1:00 – 2:00 PM – Hands-On PRF Session

2:00 – 2:20 PM – Break & transition to the dental office

Virginia Biological Dentistry

4932 Dominion Blvd., suite C, Glen Allen, VA 23060

2:20 – 2:30 PM – Surgical Room Tour – showing equipment, PRF machine, instruments, and setup

2:30 – 3:00 PM – Sticky Bone & Membrane Preparation

3:00 – 4:00 PM – Model Work – practicing implant placement and reviewing drilling protocols

4:00 – 4:30 PM – Questions & Discussion

Dinner

5:30 PM