

2026 Annual Scientific Program
Sunday April 19—Monday April 20
The OMNI Bedford Springs Resort
Bedford, PA

Sunday, April 19

8:00 am—8:30 am

Registration and Continental Breakfast

8:00 am—12:00 pm and 1:00 pm—4:30 pm

**Surgical and Prosthetic Considerations in Modern
Implantology: Technological Advances for Complex
Dental Rehabilitation**

Modern technology has propelled our ability to offer complex, implant-supported dental rehabilitation with efficient, reproducibility, and precision. Furthermore, it improves communication throughout the multi-disciplinary treatment planning process, including patient education and the management of expectations. Previously where no reliable solution existed, we are able to offer our patients dependable options for full-mouth restoration. This course is designed to serve as an introduction to digital treatment planning, surgical execution, and prosthetic considerations for patients requiring complex dental rehabilitation, including non-traditional reconstructive implantology.

During the course, learners will:

- Learn about photogrammetry, 3D printing, digital treatment planning, and execution of complex full mouth dental implant reconstruction.
- Gain exposure to implantology that is not dependent on dentoalveolar bone, including skeletally fixated implants (e.g. zygomatic implants and custom-fabricated bone-anchored subperiosteal implants).
- Become familiar with prosthetic considerations for salvage implant options.
- Develop an understanding for surgical and prosthetic considerations for post-reconstructive implantology in patients previously afflicted with pathologic conditions of the jaws.

Speaker Panel:

**Ankur Johri (Oral & Maxillofacial Surgery, Nobel
Biocare Sponsored Speaker)**

*Digital Advances in Surgical and Prosthetic
Implantology*

Topics covered:

- Full mouth reconstruction using a digital workflow, including benefits over analog, intraoral scanning, pre-operative CBCT considerations, and treatment planning software.
- Digital smile design, face scanning, and photogrammetry.
- 3D printing, including models, surgical guides, and temporary hybrid prostheses.
- Complications

**Nick Callahan (Oral & Maxillofacial Surgery, KLS
Sponsored Speaker)**

*Surgical and Prosthetic Considerations for Complex
Reconstructive and Rescue Implantology*

Topics Covered:

- Individual Patient Solutions (IPS) custom-designed Pre-prosthetic bone-anchored, subperiosteal implants.
- Engineer-guided virtual surgical planning for complex reconstructive implantology.
- Dental rehabilitation of graft-reconstructed, post-ablative defects for pathologic conditions.

12:00—1:00 pm—**LUNCH**

4:30 pm—5:30 pm

PSOMS Annual Business Meeting

5:30 pm—6:30 pm

Cocktail Reception

8 CE CREDITS for SUNDAY

Monday, April 20

8:00 am—8:30am

Registration and Continental Breakfast

8:30 am—10:30 am

Anesthesia Evaluators Course
Presented by Michael Bianchi, DDS
No additional Fee— 4 CE Credits

10:30 am—1:00 pm

PALS Course

Presented by R. John Brewer, NREMT-P
Additional Cost: \$239 per person

**PROGRAM REGISTRATION DEADLINE is
April 9, 2026**

**HOTEL RESERVATION DISCOUNT DEADLINE
is
March 19, 2026
or until block is filled**

Registration for courses must be done by completing this form and returning with payment to PSOMS (PO Box 500, Harrisburg, PA 17108). Check should be made payable to PSOMS. Registration can also be made at psomsweb.org. Credit cards can only be accepted on-line.



2026 Annual Scientific Program
April 19–20, 2026
The OMNI Bedford Springs Resort, Bedford, PA

Post Office Box 500
Harrisburg, PA 17108

*Hotel Reservation deadline is March 19, 2026
Program registration deadline is April 9, 2026*

Registration for courses must be done by completing this form and returning with payment to PSOMS (PO Box 500, Harrisburg, PA 17108). Check made payable to PSOMS. Registration can also be made on our website (www.psomsweb.org). Credit cards can only be accepted on-line. PSOMS Tax ID# is 23-2573767.

Overnight room reservations as low as \$249 can be made by contacting The OMNI Bedford Springs Resort at 1-800- THE-OMNI until March 19 or until room block is filled. Please do not delay.

PSOMS course refunds may be available but cancellation must be made before April 1, 2026. A cancellation processing fee may be incurred.



Please return with payment made payable to PSOMS, PO Box 500, Harrisburg, PA 17108-0500 by April 9.

NAME	DEGREE	PRACTICE
MAILING ADDRESS		
OFFICE PHONE	*EMAIL (IMPORTANT – this is how you will receive confirmation)	

I AM (please ✓ one) PSOMS MEMBER \$295 PDA MEMBER \$299
 NON PSOMS MEMBER \$449 STAFF \$249 RESIDENT \$149

ATTENDANCE: PLEASE CHECK ALL THAT APPLY:

- I will attend full day presentation on Sunday.
- included with PSOMS meeting registration fee
- I will attend cocktail reception on Sunday—included with PSOMS meeting registration fee
- I will attend ANESTHESIA EVALUATORS course on Sunday—included with PSOMS Registration fee
- I will attend PALS Course —additional payment of \$239 per person required with PSOMS Seminar registration.

PSOMS is a PACE Recognized Provider. This continuing education activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE). PACE designates the Sunday presentation for eight (8) continuing education credits.