



NEWS FOR YOUR PRACTICE

AUGUST 2021
800.733.0833 | implantech.com

PICTURES SPEAK VOLUMES

Check out some before-after photos

TRAINING WORKSHOPS

Sign up for updated class schedules

FANCY MEETING YOU

Meetings where we hope to see you!

Your source for ePTFE products



When the need arises for products made of expanded polytetrafluorethylene (ePTFE), look no further than Implantech.

Known for its open microstructure, ePTFE is a proven surgical biomaterial that allows soft tissue in-growth that's advantageous for both implants and sheeting.

Solid ePTFE Facial

Masters Educational Series



CADAVER LAB

Las Vegas • Nov 13-14, 2021

Advanced Techniques Using Facial & Body Contouring Implants

Attend our upcoming hands-on cadaver lab in Las Vegas, and discover what a difference a day or two can make!

- In the classroom and the hands-on cadaver lab, experts will show you how to attain a more aesthetic, youthful and balanced look with facial implants.
- You'll also observe as your faculty demonstrates how body-contouring implants can be real game changers, providing appealing looks often unachievable with diet and exercise alone.

Your Esteemed Faculty



William J. Binder
MD, FACS



Barry L. Eppley
MD, DMD



Stanley A. Okoro
MD, FACS



Robert J. Troell
MD, FACS

Also discussed are patient-specific implants, challenging cases and managing complications.



Implants

From forehead to midface to chin, our solid ePTFE facial implants come in a variety of patient-ready styles and sizes, yet they can be trimmed for a more

tailored fit. Each implant permits tissue in-growth that minimizes risk of movement.



Composite™ Facial Implants

Our Composite™ implants are comprised of silicone fully encased in a 0.3mm layer of ePTFE. This provides the shape retention

and aesthetic feel of silicone plus the stabilizing tissue attachment of ePTFE.



ePTFE Sheeting

Featuring a microporous nature, our versatile, biocompatible ePTFE sheeting is effective for a wide range of applications. Choose from a number of

handy lengths, widths and thicknesses.

Contact Implantech for more about ePTFE or any of our superior products.

Upon course conclusion, you'll receive a Certificate of Completion for this *Masters Educational Series* along with a "Course Certified" icon for prominent display on your website.



Sign up for one or both days of our November lab, and don't let this opportunity go by!



Free practice enhancement is just a click away!

