The “See One…Do One®” intensive learning program is designed to provide clinicians an up close and personal educational experience in actual zirconia implant cases from start to finish. This program is a continuation of the Z-Systems Global Zirconia Implants Z5 Series Educational Program and is conducted in beautiful Dallas, Texas, USA in a modern dental and surgical practice using the latest in advanced technologies.

Topics include:

- Small audience up to 5 doctors per program
- Individualized hands on training – surgical & restorative
- Chairside learning on live patient cases
- Surgical & prosthetic treatment planning using traditional and CBCT
- Avoiding complications and how to resolve them
- Bone augmentation techniques in implant therapy
- Implant design review and case selection
- Chairside assist education environment, and so much more...

Location: Dallas, Texas, USA       Program Director: Ted Fields, OMS, DDS, PhD


Sign up Today!

Call: (774) 634-6225 or email: jim.francis@zsystems.com

*16 Continuing Education Credits*

Tuition: $5,995 includes two-nights hotel room in the fabulous Hilton® Dallas Park Cities Boutique Hotel, walking distance from the host practice, breakfast & lunch, implants products and materials for attendees during the program.

“Have a patient in need of a zirconia implant? Bring them with you and they can be a pro bono live zirconia implant case during the program!”

www.zsystems.com
Program Description:

The “See One...Do One®” two day continuing education program provides an in-depth hands-on experience in a clinical setting for a small audience of 4 to 5 doctors. The event setting is in a host dental surgical practice in beautiful Dallas, Texas. The attending doctors will be provided both individualized hands on training placing Z-Systems Z5c two-piece zirconia dental implants in artificial patient models taught by the most experienced zirconia implant surgeon key opinion leader and chair side instruction on live patients.

Some of the topics which will be covered over the two-day program include using both traditional and CBCT implant planning techniques to treatment plan actual zirconia implant patient cases, full Z-Systems implant product review including surgical instrumentation and implant designs discussions for indications. The doctors will also learn how to avoiding complications when placing zirconia implants and how to correct when you experience these situations.

*The attending doctors will sit chairside during scheduled surgeries and get an up close and personal experience for proper osteotomy preparation and implant placement techniques.*

This program also includes an intensive hands-on module with the restorative side of zirconia implants. This includes prosthetic treatment planning for actual patient cases, identifying the correlation between surgical placement and restorative end result and how it affects the outcome of the case.

*Each doctor will perform hands-on preparation of zirconia implant abutments and shoulders on seated zirconia implants in models. Discussions will cover the appropriate diamond burr selections, hand piece speeds, cementation, and techniques for various indications. Each clinician will sit chairside during actual restorative patient cases experiencing the case from start to finish then do the case on patient models. Procedures will be videotaped and provided to attendees after conclusion of course for reference.*

Ted Fields DDS, PhD, Dallas, TX is an oral surgeon whose education took an uncommon path. After completing a degree in computer science and mathematics at Emory University in Atlanta, GA, he continued his studies at Baylor College of Dentistry in Dallas, TX, earning a doctorate in dental surgery. Dr. Fields continued his training in Dallas, earning his certificate in oral & maxillofacial surgery, and through Texas A&M Health Science Center, his second doctorate degree, a Ph.D. in Craniofacial Biology. He completed his Ph.D. with more than 30 papers and book chapters on bone biology and other oral surgery topics. Still involved in advanced education, Dr. Fields regularly attends a wide range of professional meetings and seminars. He also teaches a number of continuing education courses each year, primarily focusing on advances in dental implant care.

www.zsystems.com