

Predictable Esthetic and Implant Results with Guided Surgery & Smart Fusion



This course will cover a full introduction to the integrated treatment workflow, from digital smile planning to guided implant surgery through Nobel Clinician Software with Smart Fusion technology. You will learn how Nobel Clinician will be useful to avoid the four biggest problems in implant dentistry. The course will cover esthetic anterior provisional, biological abutment design, and show how to manage implant cases in the esthetic zone from the planning stage through the surgical phase.

When: Thursday, July 14th 2016
Time: 6:00-8:00pm
Registration & Dinner 5:30pm

Where: Hilton Homewood Suites
4250 N Campbell Ave
Tucson, AZ 85718

Credits: 2 CE

RSVP: Dental Prosthetics
520-722-4484

Course Presented by Dr Kyle Stanley



Dr. Kyle Stanley graduated Magna Cum Laude from the Herman Ostrow School of Dentistry of USC and then went on to complete a dental implant residency with a dental implant specialty in Florianopolis, Brazil. While at USC, Dr. Stanley completed an Esthetic mini-residency with Dr. Pascal Magne, the world leader in bonding and an esthetic guru, and was honored with the Charles L. Pincus Award for outstanding achievements in esthetic dentistry by the American Academy of Esthetic Dentistry. Dr. Stanley has published in some of the top international dental journals about topics relating to esthetics, dental materials, dental implants, and surgery. Dr. Stanley has also presented in the USA, Mexico, and Brazil, and maintains an exclusive private practice in Beverly Hills, CA where he emphasizes Biomimetic, Implant, and Cosmetic dental services. Dr. Stanley is the co-director of the gIDE (Global Institute of Dental Education) Los Angeles Study Club.

