“Just do it…..Better! Solutions for better restorations, better workflow and better well being for dentists and teams using today’s technology, materials, techniques and equipment.”

Susan McMahon, DDS, AAACD
September 18, 2019
9am-4pm – 6 CEUs

Biography: Dr. McMahon is a graduate of the University of Pittsburgh, School of Dental Medicine, and enjoys a thriving dental practice in Western Pennsylvania focusing on esthetics and oral health. She is accredited by the American Academy of Cosmetic Dentistry, a fellow in the International Academy of Dental-Facial Esthetics, and a fellow in the American Society for Laser Medicine and Surgery. She is an ASDA member and a member of the Catapult Group Speakers Bureau. An author and lecturer, Dr. McMahon has devoted her professional career to the pursuit of advanced technologies in cosmetic dentistry and smile design. She is a past clinical instructor in Prosthodontics and Operative Dentistry at the University of Pittsburgh, School of Dental Medicine and a guest lecturer at the University of West Virginia, School of Dentistry. She also lectures in both the United States and Europe on cosmetic dentistry and teeth whitening. A seven-time award winner in the American Academy of Cosmetic Dentistry’s Annual Smile Gallery, Dr. McMahon has twice been awarded gold medals. She has been honored as a Top Cosmetic Dentist five times. She has also been voted by her peers as a Top Dentist in Pittsburgh.

Course Description: As clinicians we all have challenges in our daily practice lives:
● Are there procedures that stress out you and your team?
● Do your indirect restorations seat and seal every time?
● Do you have inconsistent contacts with cl 2 restorations?
● Do you get good esthetic outcomes with your directs and indirects on anteriors?
● How’s your communication with patients and case acceptance?
● How do you decide what new composite, cement, adhesive, glass ionomer, bioactive material etc..to choose?
● What technology fits best in your practice and your budget?
● Is chair time being used as efficiently and effectively as you would like?
Solutions to these and other challenges will be provided by going step by step through clinical cases. Using scanners, lasers, diagnostic cameras, handpieces, new restorative materials, new finishing techniques and simple tricks, your everyday procedures will be better.