

Fabricate Clear Orthodontic Aligners in Your Office for a Fraction of What you are Paying now. No Need to Learn Software

Harness the power of 3D printing to reduce your cost to as low as \$150 total cost per case.

Be on the cutting edge of Dentistry.

Learn how to use current software and hardware to design and fabricate clear orthodontic aligners to treat appropriate cases.

Course Outline

- How to use software to design clear aligner tx.
- Which software is free, which you have to pay for and how much it all costs to use.
- How to align teeth quickly and efficiently Tips for ideal movement patterns
- What data is needed and how to obtain it. How to digitize your patient's information.
- How to use an intraoral scanner, CBCT, models or a combination to obtain the information the software will need.
- If you chose to use a company to treatment plan, how to get the data to them for that
- What equipment is needed Which intraoral scanners, which 3d printers, which thermoforming machines are recommended.
- Where to outsource this section and the costs associated with outsourcing if you choose
- How to 3D print models in office
- How to have your computer talk to your 3d printer (or someone else's 3d printer if you choose to outsource this section).
- How to manage the amount of desired models on the build-plate to optimize material usage and speed.
- How to fabricate clear aligners Which thermoplastic materials to use for aligners, which to use for placing engagers and which to use for retention.
- How to place attachments/engagers
- When in the tx course to place engagers.
- Which teeth to place engagers on and how to orient the engagers in order to maximize desired forces. And much more.

Course cost \$995 for 8 CEU's - Includes Lunch and Take Home Models

Attendees must have previous clear aligner experience and will need to download and

Dr. Reinol Gonzalez



Earned his BS in Biomedical Engineering from Tulane in 1983 and his DMD from the University of Florida in 1987. He has focused his practice on Orthodontics and tal Implants for the last 20 years. Dr. Gonzalez brings his problem solving skills to

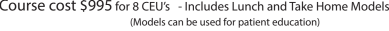
education, simplifying procedures and makdentistry more efficient and profitable.

Dr. Rick Ferguson



Earned his DMD from the University of Florida in 1993 and has been involved in teaching Dental Implantology for the last 20 years. He has adopted several low cost 3D printers to dentistry and has developed techniques of digital den-

tistry which are now being used worldwide.



install software prior to the course

Full refund with written cancellation 30 days before course date.









Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGO endorsement. 6/01/2008 to 5/31/2022 Provider ID 322389

Implant Educators

4745 SW 148th Ave. Suite 302 Davie, FL 33330

Tel: (954) 319-5606 Fax: (954) 206-2218

Email: courses@ImplantEducators.com Web: www.implanteducators.com