



# Learn how to incorporate 3D Printing into your office for as low as \$1500 including the cost of this course and the 3D printer.

The Perfect Introduction to the world of Digital Dentistry and 3D Printing

*Print Models, Bite Splints, Temporaries, Surgical Guides, and more!*

Location: 2000 N Commerce Parkway  
Fort Lauderdale, FL 33326

Tuition: \$995-\$2000  
Time: 8:30- 5:00 pm EST  
Date: January 25-26, 2025  
Receive 8 to 16 CE's

*Take the Course In Person or Live Stream*

Learn how to incorporate 3D printing, the fastest growing trend in dentistry today into your dental office for under \$1500 with the use of Free Digital Software. You and your team can introduce this technology into your office predictably and cost effectively to 3D Print Models, Temporaries, Custom Trays, Surgical Guides, and more.



**Dr. Rick Ferguson** has lectured throughout the world for over 20 years on a variety of implant surgery and restorative topics. He is the Director of Implant Educators which runs a six month program teaching general dentists and specialists how to become implantologists. Dr. Ferguson is a Diplomate of the ABOI/ID, The President of the ICOI, an Associate Fellow of the AAID. He is currently in private practice in Davie, FL.

Registration includes pre-recorded course videos for you to keep!



evident

Powered by Dental 3d Printing Facebook Group

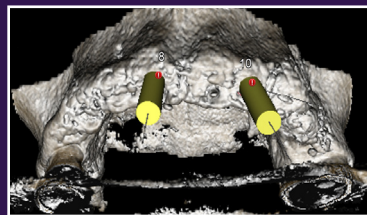
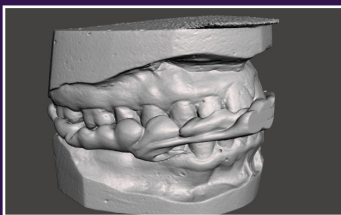
After completion of the course, you will be eligible to join the Digital Educators Alumni Facebook Group and receive support for 2 simple cases or 1 complex case.

### Day 1

- What is a Digital File
- MeshMixer Intro
- Digital extraction Digital Pour
- Blue Sky Bio Introduction and Setup
- Digital Pour - BSB
- Printer Live Demonstrations
- All 3D Printers
- Printing Phrozen- Sonic Mini 4k & Sonic Mini 8K S
- Digital Orthodontic Printing
- 3D Printing Temps
- Custom Trays & Bite Rims Creation
- Custom Tray Printing – Phrozen
- NightGuards
- MeshMixer Wax up
- BSB Wax up
- Digital Denture Workflows

### Day 2

- What is 3D printing
- Science behind surgical guides
- What 2 sets of data are needed to produce an accurate guide and how to acquire them
- Software training to merge model scans to CBCT
- Software training to design the surgical guide
- Relating the surgical guide design process to the clinical case
- Fully edentulous denture based guides
- Bone Reduction guides
- Sequential guides
- Full arch guides
- Software and hardware hacks
- Where to get a 3D Printer for \$300 that can make an accurate Surgical Guide



The future of dentistry is digital.  
Learn how to use technology to save your practice money.

To register, contact Information



### Digital Educators

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

Tel: (954) 319-5606  
Fax: (954) 206-2218  
Email: [courses@ImplantEducators.com](mailto:courses@ImplantEducators.com)  
Web: [www.DigitalEducators.com](http://www.DigitalEducators.com)

\*Full Refunds within 30 days if previous course video has not been sent.