

# 3D PRINTING & SURGICAL GUIDES



- Review digital models and digital waxups
- Overview of 3D printing materials
- How to print a surgical guide

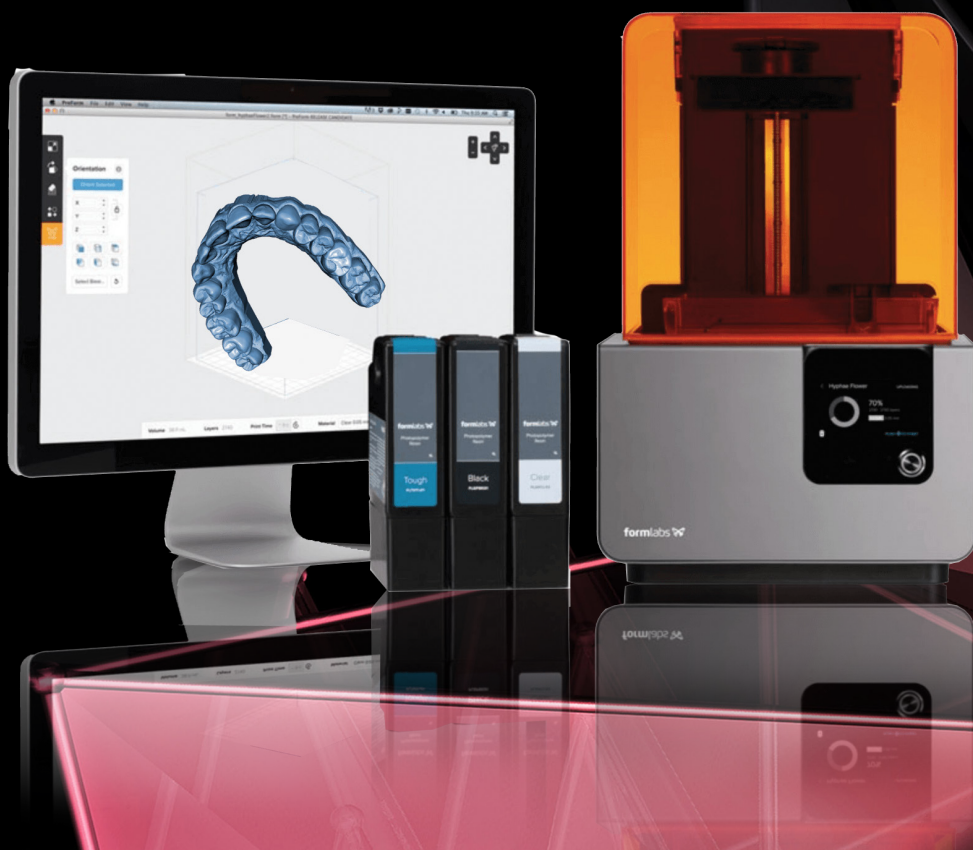
## COURSE OVERVIEW

In the analog versus digital world, digital has won the day! Not only that, it's won the millennium too.

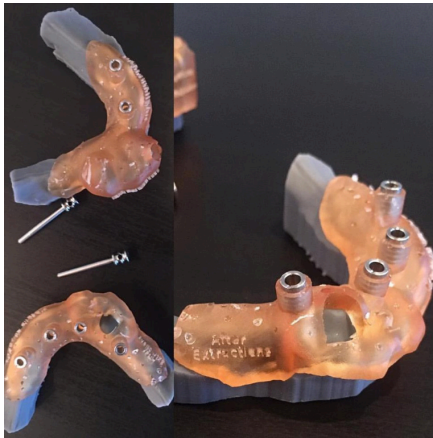
That's because a growing number of dentists are embracing the power and the potential of what computer guided dentistry has to offer. After all, implant dentistry is a precision science. And there's no better way to guarantee ideal implant placement than with a digitally designed manufactured guide.

Recognizing these dynamic forces at play, the South Beach Dental Training Institute (SoBe Dental) is pleased to announce a new course designed to teach the basics on how to create and print in-office surgical guides. Learning the planning and preparation skills behind guided surgery alone is a must-have dental skill – even if in-office manufacture is not something you're looking to master. Because once outsourced, you'll become your own expert on what makes – or breaks – an implant guide and successful implant placement!

**The one-day course includes a demonstration component and a hands-on approach. By the end of the day all participants will have printed their first computer guides.**



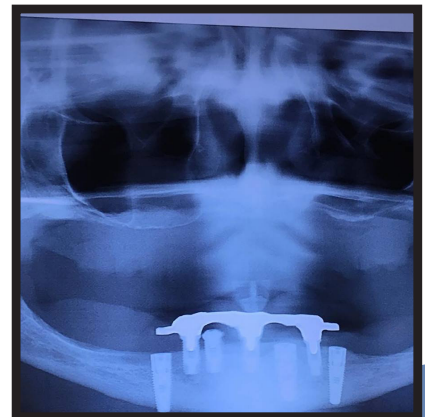
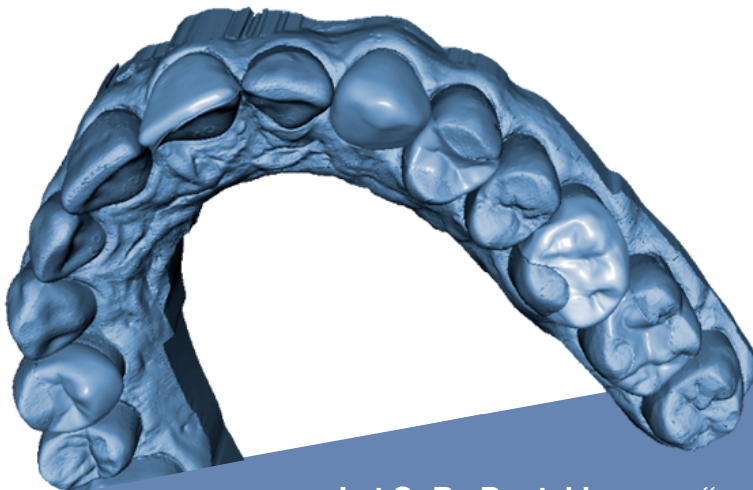




## OBJECTIVES

- Design and construct in-office customized surgical guides from the final restoration point of view
- How to print a surgical guide
- Identify the best printer for your office and your needs, the best computer and software
- Review digital models and digital waxups
- Overview of 3D printing materials
- 3D printing do's and don'ts
- Learn the proprietary Dr.Garg Guided Kit

The Dr. Garg Kit is a newly produced surgical kit, designed and tested exclusively by Dr. Arun K. Garg, the co-discoverer of platelet-rich plasma and global authority on bone biology and advanced implant placement. The kit includes all the tools you need to safely and accurately screw an implant into a patient's jawbone once the guide has been made. All parts and materials are color coded and labeled to ensure maximum, repeated success.



Let SoBe Dental be your “guide” to computer guided surgery today!

**Course:** 3D Printing & Surgical Guides  
**Location:** Miami, FL  
**Dates:** August 2, 2019 | November 1, 2019  
**Tuition:** \$995



www.SobeDental.com  
17501 Biscayne Blvd. Ste 600, North Miami Beach, FL 33160  
Office 305-944-9636 Fax 305-944-3046

Full Name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Postal Code \_\_\_\_\_  
Telephone \_\_\_\_\_ Mobile \_\_\_\_\_  
Email \_\_\_\_\_

### Payment Information

Total to be charged on credit card: \_\_\_\_\_

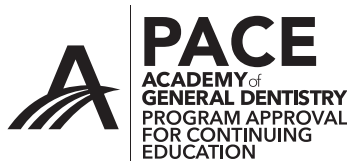
☐ VISA® ☐ MasterCard® ☐ American Express® ☐ Discover®

Name on Card \_\_\_\_\_

Card Number \_\_\_\_\_ Exp. \_\_\_\_\_ CVV# \_\_\_\_\_

ZIP \_\_\_\_\_

Signature \_\_\_\_\_



Implant Seminars is designed as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit. Approval does not imply acceptance by state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 12/1/2017 to 11/30/2020. Provider # 215694