

How does Guiding U To Success™ benefit you?

WWW.GUIDINGUTOSUCCESS.COM

GUIDING U TO SUCCESS™

A Comprehensive
Training Program
For CT Guided
Surgery

Benefit To The Surgeon:

- Your restorative colleague completes all of the diagnostics for you and sends you the surgical guide for the implant surgery.
- Because your restorative colleague is working closely with Guiding U To Success, there is consistency with the diagnostic and virtual implant treatment planning. You and your colleague review and approve the diagnostic wax-up, scan appliance and virtual implant treatment planning via a video review.
- Build stronger relationships with your restorative colleagues by including them in the implant diagnostic phase.
- Better production and efficiency by delegating the time-consuming pre-surgical procedures so that you can do more surgeries.

Benefit To The Restorative Dentist:

- Involvement in implant diagnostics from the examination to virtual implant treatment planning and ordering of the surgical guide.
- You will play a leadership role in this prosthetically-driven treatment planning process.
- Increase the efficiency of your practice by implementing implant diagnostics into your office.
- Be confident that the implants are in an optimal restorative position with Guiding U To Success outsourcing.

GUIDING U TO SUCCESS is the conduit between you, the dental laboratory, the surgical guide manufacturer, the imaging company and the implant manufacturer.

We certify the dental laboratory to ensure that they are following the computer guide implant treatment algorithm. After you are mentored, you can outsource your computer-guided implant treatment and continue to see patients while the surgical guide is sent to you. You don't give away your trust and confidence because you review the wax-up, scan appliance, and virtual implant treatment plan. We assist you in ordering all of the implants and restorative components, and we fill out the dental laboratory prescription for the procedure.



Demonstration
Consistency Synergy
Confidence
Collaboration
Implementation
Participation

Synergy
Confidence
Consistency
Participation
Collaboration
Demonstration
Implementation



GUIDING U TO SUCCESS™

To Enroll Call: 1-866-953-0418

Confidence
Consistency
Synergy

Be Mentored

Using a successful and proven teaching method, we will utilize web conferencing to proactively treatment plan together. You will work with an industry-leading mentor to learn the procedures that are needed to successfully implement computer-guided implant treatment into your office. We will show you how to use the basic treatment pathway for patient care and we will recommend dental and imaging laboratories familiar with these procedures. You will learn a standardized approach to implant diagnostics and treatment.

Customized Training

When you want to implement new procedures into your office, there is no better way than "One on One" personal training. Your mentor, your patient and your pace. The teaching method we will provide you includes comprehensive instructional sessions that will allow you to diagnose and treat your patient using computer-guided technology.

Meet Our Experts

Below is an example of industry-leading mentors who will guide and train you to implement computer-guided implant treatment into your office.

Richard Mecal, DDS, MS



Dr. Mecal is a Diplomat of the American Board of Periodontology. He has authored numerous articles on the topic of computer-guided implant diagnostics and is a contributing author to Dental Applications of Computed Tomography, Implant Therapy and most recently "The Art Of Computer Guided Implantology."

Alan Rosenfeld, DDS, FACD



Dr. Rosenfeld is a member of the American Board of Periodontology and a Fellow in the American College of Dentists. He is a clinical professor in the Periodontics department at the University of Illinois, College of Dentistry. He has published in numerous refereed journals and textbooks on the topic of CT imaging for diagnostics and dental implant treatment. He is the co-editor and contributor to the recently release book by Quintessence, "The Art of Computer Guided Implantology".

Robert Kurtz, DDS, BSD, FAGD



Dr. Kurtz is a member of the Illinois State Dental Society, the Chicago Dental Society and the American Dental Association. He has participated in more than 800 hours of continuing education across the United States and Europe, with emphasis on dental implants and reconstructive dentistry.

Marco Padilla, DMD



Dr. Padilla has lectured across North and Central America, with numerous publications on the topics of contemporary fixed and removable prosthodontics. He has held Associate and Assistant Professor positions at The Ohio State University, College of Dentistry; University of Pittsburgh, School of Dental Medicine and University Medical Center (UMC), University of Nevada. While at the University of Pittsburgh, he held the position of Director of the Preclinical and Clinical Fixed Prosthodontics Courses.

To see a complete listing of Guiding U To Success Experts, visit our website at www.guidingutosuccess.com.

Collaboration
Demonstration
Implementation

All of the group members are taught the Universal Implant Treatment Algorithm developed by Dr. Richard Mecal and published by Quintessence Publishing.

The First Session

WEB CONFERENCING: ONE-ON-ONE

Steps For Session 1:

1. Review the basic treatment pathway for computer-guided treatment.
2. Review of important normal and diseased surgical anatomy.
3. Discuss a universal decision-making algorithm for implant treatment and implant diagnostic basics that will help to make implant placement and restoration easier.

The Second Session

WEB CONFERENCING: ONE-ON-ONE

This involves one-on-one mentoring while treating your patient. Together we will complete the laboratory prescription for the Guiding U To Success™ Certified Dental Laboratory.

Steps For Session 2:

1. Discussion of the type of diagnostic wax-up to be completed and design of the scan appliance that the patient will wear at the time of the CT scan.
2. You will review via video and approve the diagnostic wax-up and scan appliance online. This provides you DUE DILIGENCE.
3. Fabrication and delivery (to you) of the scan appliance by a recommended dental laboratory for the patient to wear at the time of CT scanning.

The Third Session

WEB CONFERENCING: ONE-ON-ONE

In this session, the restorative dentist and the surgeon participate. The virtual implant treatment plan is created. All implant restorative components and surgical guides are ordered.

Steps For Session 3:

1. Review of the eight (8) step CT implant treatment planning method.
2. Treatment plan your patient's case together.
3. Order the surgical guide and components.
4. Learn how to adjust the surgical guide to fit the cast.
5. If applicable, learn how to fabricate a master cast with the Navigator® Laboratory Kit to allow for the delivery of a provisional restoration at the time of surgery (the dental laboratory that completed the diagnostic wax-up will make the provisional restoration and send it to you prior to the surgery).

The Fourth Session

WEB CONFERENCING: ONE-ON-ONE

This is also a combined web conferencing session for the surgeon and restorative dentist.

Steps For Session 4:

1. Review implant surgery, Navigator Instrumentation For Guided Surgery, case-specific Navigator Surgical Plan, guide fixation, delivery of provisional restoration (if applicable), etc.
2. Review final restoration design.
3. Discuss surgery per Guiding U To Success specifications.

www.guidingutosuccess.com • Email: guidingutosuccess@cox.net • 1-866-953-0418

Here is how it works:



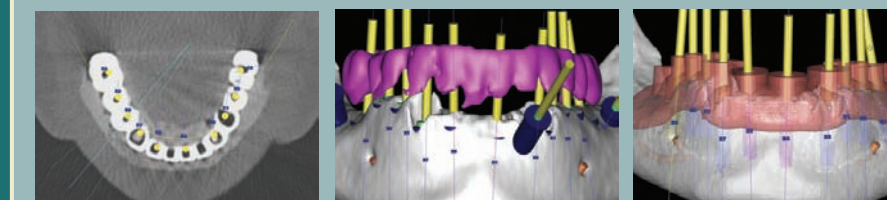
You send us eight digital photographs, upper and lower PVS impressions, bite registration and FMX.

Step 1



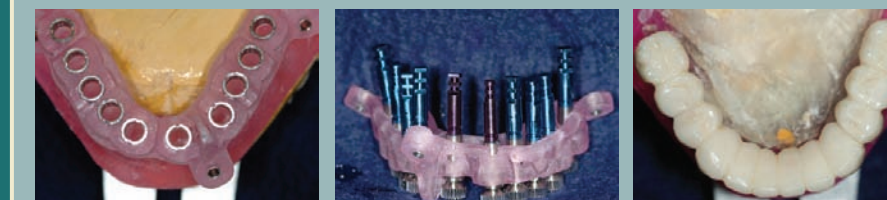
The Restorative Team and the Certified Laboratory complete the diagnostic wax-up, provisional restoration and scan appliance.

Step 2



You and your Guiding U To Success™ Mentor treatment plan the case together using planning software.

Step 3



The Certified Laboratory creates the master cast and provisional restoration for immediate placement following surgery.

Step 4



You perform the guided surgery with the provisional restoration delivered that same day!

Step 5



The Certified Laboratory fabricates your final restoration.

Step 6



You provide your patient with the final outcome—a beautiful smile!

Step 7