Treating the Terminal Dentate Patient:

Streamlining Predictable Outcomes Using a Fully Guided Surgical and Restorative Implant Treatment System

Featuring a live patient two-hour surgical and restorative technique with an immediate load titanium reinforced provisional hybrid prosthesis.

Presented by:
Joel S. Berger, DDS, MD
Ian Aires, DDS
Daniel R. Llop, CDT
Thank you for allowing me to come today to learn your cutting-edge implant procedure. What you have done with PermaDontics is most impressive and a huge service for patients. It’s really revolutionary and I applaud you and your team for their innovation. I enjoyed so much meeting you, Dr. Berger and Dr. Javid. It was a very insightful day and fun!

- Vicki Petropolous, DMD

Who Should Attend
This seminar is designed specifically for implant providers, including surgical and restorative clinicians.

Travel and Accommodations
For your convenience we have a travel concierge available to aid you in your travel planning. Please contact Karla at Karla@permadontics.com or 858.292.5050. We encourage you to stay at either the Hilton Torrey Pines or The Lodge at Torrey Pines as we have arranged complimentary round trip daily transfers to PermaDontics as well as the Friday night dinner. If you choose alternative lodging please ensure that you are in town in time for the start of the Fully Guided course and leave after it’s completion (transfer on own). Airfare and lodging are not included in the tuition fee.
Thank you for all your hard work and dedication to the world of dental implants and your San Diego colleagues. My practice continues to grow and prosper because I have found great doctors like you who gave my practice loyal support along the way. What really amazes me is that my patients report very little or no pain after the immediate load procedure. It’s obvious that your innovative pre-planning ensures the implants are inserted in a very precise and efficient manner, leading to little or no pain. If anyone’s patients are wearing full or partial dentures, I would highly recommend a consultation with the PermaDontics team to evaluate whether they are candidates for the immediate load procedure.

The PermaDontics Center is featuring innovative Fully Guided Implant Planning from start to finish complete with Sinus Graft techniques. Participants will learn to treat patients with failing dentitions using patient-specific immediate load titanium reinforced provisional hybrid prosthesis. The provisional prostheses are milled out of a PMMA monolithic block on top of a milled titanium support bar. Participants will learn the revolutionary and unique nSequence® Guided Prosthetic™ system from Scan to Definitive. Learn modern proactive dentistry from implant planning, surgery, and immediate insertion of the Long Term Provisional Bridge made in advance with no conversion necessary. Learn how to treat this type of patient in 3 to 4 patient appointments from Scan to Final Prosthesis. Participants will also learn unique treatment protocols for patients who otherwise would need bone grafting. In addition, participants will learn how to plan these types of cases using the innovative Maven Pro® software for Fully Guided procedures and the nSequence suite of products.

Training will focus on cases, who present with advanced periodontal disease and multiple missing teeth, as well as patients who have little or no bone in the second premolar and molar areas (who would normally require bone grafting).

Participants will watch a live surgery and live patient-specific immediate load titanium reinforced provisional hybrid prosthesis delivery. State-of-the-art audio/video will allow clinicians to see and hear the treatment from the operating room and prosthetic treatment rooms. Clinicians will leave with the ability to take their own patients from Digital Diagnosis to Delivery of the final case. Clinicians will then be able to return to their offices to perform the treatment.

Thank you for all your hard work and dedication to the world of dental implants and your San Diego colleagues. My practice continues to grow and prosper because I have found great doctors like you who gave my practice loyal support along the way. What really amazes me is that my patients report very little or no pain after the immediate load procedure. It’s obvious that your innovative pre-planning ensures the implants are inserted in a very precise and efficient manner, leading to little or no pain. If anyone’s patients are wearing full or partial dentures, I would highly recommend a consultation with the PermaDontics team to evaluate whether they are candidates for the immediate load procedure.

- Ronald Rosenblatt, DDS

Course Objectives:
1. Learn Multi-Disciplinary Pre-emptive Step-by-Step protocol for the terminal dentate patient.
2. Observe live surgery with the nSequence® Guided Prosthetic™ fully guided technique
3. Understand how to immediately place a patient specific bridge at stage one surgery.
4. Practice Dry Model Surgery and provisionalization on the patient’s 3D printed models.
5. Master the patient selection process for this type of modality.

Course Highlights
1. C.T. – Manipulating the image, reading the images, measuring bone height and width.
2. Observe live surgery with state-of-the-art audio-video system.
3. Immediate load titanium reinforced provisional hybrid prosthesis.
4. Utilizing the nSequence® Guided Prosthetic™ protocol.
Ian Aires, DDS
Practicing in San Diego, California since 1981, Dr. Ian Aires is one of the leading prosthodontists in the world, specializing in immediate function dental implants. Over the past 15+ years, Dr. Aires and his team led a groundbreaking pilot study on the immediate function dental implant procedure of placing cemented crowns on dental implants in one visit with 100% success. Dr. Aires regularly presents his research findings on immediate function dental implants to dentists throughout the world. His original research has been published in the International Journal of Implant Dentistry.

Dr. Aires earned his doctorate degree in dentistry from the University of Witwatersrand, Johannesburg, South Africa, followed by two years of advanced graduate training at the Boston University – School of Dentistry. Dr. Aires’ affiliations include: San Diego County Dental Society, San Diego County Prosthodontic Society, California Dental Association, Academy of Osseointegration and the American College of Prosthodontics.

Joel S. Berger, DDS, MD
Dr. Joel Berger is internationally recognized for his expertise and advancements in dental implantology. A well-known speaker and author, Dr. Berger regularly accompanies Dr. Aires in presenting their joint research on immediate function dental implants. He and Dr Aires have presented their clinical research to European implant symposia multiple times and have co-authored several immediate function dental implant research papers. Dr. Berger is a clinical professor at the University of California, San Diego – Division of Plastic Surgery. He is also past chief of surgery at Sharp Memorial Hospital, past chief of oral surgery at Sharp Memorial, and past chief of surgery at Rady Children’s Hospital.

Dr. Berger holds both his undergraduate and doctorate degrees in dentistry from McGill University (Montreal, Canada). He also holds a doctorate degree in medicine from University of Washington (Seattle). After completing his doctorate degrees, Dr. Berger entered the oral and maxillofacial surgery training program at the University of Washington to complete his general surgery, and oral and maxillofacial training. Dr. Berger began his practice in San Diego. Dr. Berger’s affiliations include: Association of Oral and Maxillofacial Surgeons, American Dental Association, Academy of Osseointegration, San Diego County Dental Society and the California Dental Association.

Daniel R. Llop, CDT
Daniel R. Llop, CDT, is the founder and President of nSequence in Reno, Nevada and the inventor of the nSequence® Guided Prosthetics™. He graduated from the Institute of Dental Technology in 1982 with a Bachelor of Science in dental engineering and dental technology. He holds several technology patents and pending patents. Of particular focus are CT guided digital surgery and digital dentistry. Mr. Llop will lecture on techniques for synchronized, esthetically driven full-arch prosthetic designs, alveolar bone reduction guides, alveolar surgical guides by stereolithographic models, and virtual CT planning for immediate placement of the long-term provisional bridge. Mr. Llop will also lecture on the cutting-edge Maven Pro™ implant planning software.
Seating is limited. Please register early.

Please indicate your preferred seminar date:

Selection 1: ____________________________________________
Selection 2: ____________________________________________
Selection 3: ____________________________________________

INFORMATION (Please Print):

Name: ________________________________________________
Technician: ____________________________________________
Address: _____________________________________________
Address 2: _____________________________________________
City: ________________________________________________
State: ______________________ ZIP: ____________________
Phone: ______________________ Fax: ____________________
Email: ______________________________________________

TUITION $2,200. Please indicate your payment method: 0
Check 0 Visa 0 Mastercard 0 Amex

Make check payable to PermaDontics Center
Check amount enclosed: ________________________________

TO REGISTER
Mail this form with payment: PermaDontics Institute
8008 Frost Street #300
San Diego, CA 92123

Call with credit card info: 858-292-5050
Fax this form with credit card info: 858-292-5468

Email this form to: Karla@permadontics.com

Cancellation Policy
In case of cancellation, refunds will be issued if cancellation notice is received no later than one week prior to program date. PermaDontics reserves the right to program cancellation, and will refund the registrant’s fees. However, PermaDontics will not be responsible for additional expenses incurred by the registrant. Registration is limited so participants gain maximum benefit and is based upon receipt of payment. Participants are responsible to obtain additional training where indicated before carrying out procedures. Program may be subject to change. CEUs are offered through the Dental Board of California.
Treating the Terminal Dentate Patient
A full day seminar featuring hands-on demonstrations and live surgery

Presented by:
Joel S. Berger, DDS, MD
Ian Aires, DDS
Daniel R. Llop, CDT