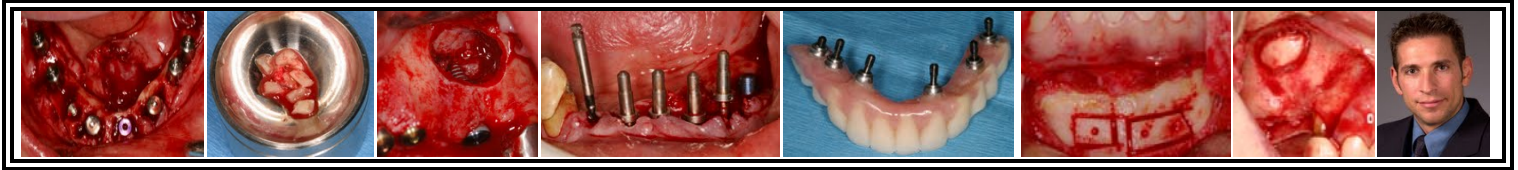


The COMPLETE ADVANCED CADAVER GRAFTING COURSE
For the Oral Implantologist
Advanced Bone & Soft Tissue Grafting
Immediate Implant Placement



3-Day HANDS- ON CADAVER PROGRAM

Two days of lecture and One full day of Cadaver Hands-On Training.

Vancouver BC, June 25-27, 2010

Edmonton AB, Oct 22-24, 2010

Experience the ultimate combination of Advanced Bone Grafting Techniques along with Soft Tissue Grafting and Immediate Implant placement or Immediate Implant Loading. Become highly skilled in designing and manipulating your soft tissue flaps for maximum coverage of your bone graft.

Bone Grafting is not just about bone. Soft Tissue management is equally important if you want your treatments to advance to a superior level. Learn procedures that Periodontists routinely perform in order to maximize their soft tissue grafting for successful coverage in Bone Grafting and Implant Therapy Surgeries. Participants will see actual videos of these procedures and then perform them on freshly frozen cadavers under the direct supervision of the course instructors.

The philosophy of this advanced program is adhering to the Esthetic State-of-the-Art Concept of:
“Restoratively Driven - Implant and Bone Grafting Dentistry”

The **COMPLETE ADVANCED CADAVER GRAFTING Program** presents the most current concepts in 3-D soft and hard tissue ridge reconstruction. It is designed to provide clinicians with insight to the latest *Evidence Based & State-of-the-Art* advancements in jaw augmentation and soft tissue quality enhancement.

Course Topics:

- MAXILLARY SINUS LIFT
- LATERAL RIDGE AUGMENTATION
- AUTOGENOUS SOFT TISSUE GRAFTING
- IMMEDIATE IMPLANT PLACEMENT
- CONE BEAM CT SCAN ANALYSIS
- PIEZO-ELECTRIC SURGERY
- EXTRACTION SOCKET BONE GRAFTING
- CONNECTIVE TISSUE GRAFTING
- IMMEDIATE IMPLANT LOADING
- PERI-IMPLANTITIS & FAILED IMPLANTS

Detailed Information on the Course Lectures and Outline can be viewed on our website: www.dentalideas.ca

Course Learning Objectives:

At the completion of this program participants will be able to:

- Describe and Identify pertinent anatomic landmarks clinically and radiographically and how they influence our surgical decisions
- Understand and implement the concept of “Restoratively Driven Implant & Bone Grafting Dentistry”, which involves the critical component of Soft Tissue Management and Grafting.
- Understand the role of Cone Beam CT Scans in implant Treatment Planning and identifying anatomic dangers or treatment risks
- Understand how the ridge anatomy relates to designing our bone grafting and soft tissue grafting procedures to promote successful implant treatments
- Surgically treatment plan complex cases for removable and fixed implant supported prostheses
- Use Piezo-Electric Surgery to enhance their surgical techniques for Block Grafting and Sinus Augmentation
- Understand the concept of Immediate Implant Placement in Fresh Extraction sockets and Immediate Loading
- Identify and manage peri-implant infections and failures
-

24 CE Credits \$3,695.00 + GST (Total \$3,879.75 CAD)

“IMPLANT DENTISTRY PROGRAMS for the General Practitioner;

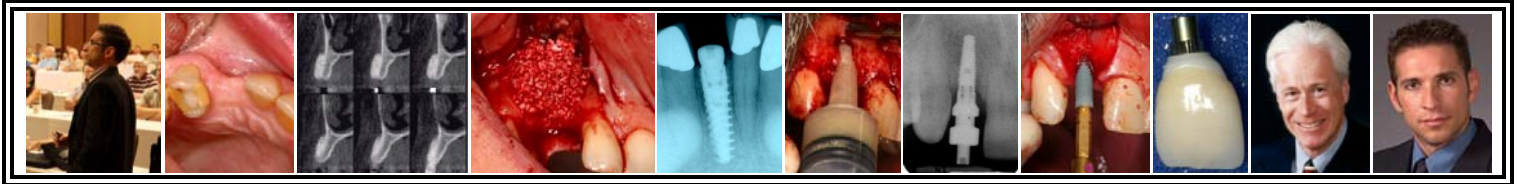
Program 1: 3-day Treatment Planning

Program 2: 6-day SURGERY Program

Program 3: 6-day PROSTHODONTIC Program

Program 4: 9-day SURG+PROS COMPLETE PROGRAM

October 2010 - April 2011, Vancouver, BC (Limited Attendance)



Brief Description:

Learn how to Plan, Design, Place and Restore Single to Two-Implant cases on your own patient in a “Step-by-Step” approach that will allow you to offer Predictable and Consistently Successful Results.

Lear at your own pace by taking our comprehensive programs separately as individual modules or take the Complete 9-day surgical/prosthetic program.

The fundamental rationale is presented on Treatment Planning, radiographic assessment, choosing the appropriate implant, risk factors, abutment selection, surgical placement, bone grafting, esthetic considerations and occlusion in all modules. Socket preservation, Lateral ridge augmentation & Immediate Implant Placement into fresh extraction sockets is discussed in lecture format in detail in the Surgery and Complete modules.

In the SURGERY Modules, a **LIVE Demo Patient Surgery** is performed by one or more of the surgical instructors. **Participants perform hands-on surgeries on their patients under 1 on 1 supervision with the course mentor**

Contact us if you are out of town and require a patient for this course.

After osseointegration takes place, the participants can continue with the restorative phase of treatment through the Prosthetic Module or as part of the Complete Course.

They learn to take different kinds of Fixture Level and Abutment Level Final Impressions; they will learn to fabricate chair-side temporary crowns and they will place on their patient the Final All Ceramic (Procera) or Metal-Ceramic Crown.

In the Surgery, Prosthetic and Complete Modules, the Tuition Fee includes all materials necessary to provide thorough and esthetic treatment for your patient, e.g. your patient’s implant(s), Impression materials, custom trays, temporary crowns and final abutment and final crowns. Also includes meals, instrument rental.

We encourage dentists who register for this course to view the implant patient screening criteria & to contact the Course Mentor (Dr. IRINAKIS) in order to discuss their surgical case at least 1 month prior to course beginning date.

Educational Objectives:

At the completion of each of these courses participants reach various educational objectives:

Please visit our website to view in detail the objectives for each Course/Program at www.dentalideas.ca

Program 1	3-day Treatment Planning Program Oct 15-17, 2010	21 CE Credits \$3,390.00 CAD + 5% GST (Total: \$3,559.50)
Program 2	6-day Surgery Program Oct 15-17 and Nov 12-14, 2010	40 CE Credits \$8,780.00 CAD + 5% GST (Total: \$9,219.00)
Program 3	6-day Prosthodontic Program Oct 15-17, 2010 and Mar 26-27 & Apr 16, 2011	40 CE Credits \$8,780.00 CAD + 5% GST (Total: \$9,219.00)
Program 4	9-day Surgery and Prosthetic Complete Program Oct 15-17 & Nov 12-14, 2010 Mar 26-27 & Apr 16, 2011 (4 weekends)	54 CE Credits \$12,390.00 CAD + 5% GST (Total: \$13,009.50)

Location Nobel Biocare Oral Health Centre, UBC Vancouver, BC

Principal Course Mentors:

Dr. Anastasios (Tassos) Irinakis

Director of Graduate Periodontics & Implant Surgery, UBC

Dr. Christopher Wyatt

Head of Division of Prosthodontics, UBC

For further information regarding this course please visit our website at www.dentalideas.ca or contact our Educational Program Director; Ms. Debbie Preissl at 778-891-6050 or ideas.courses@gmail.com

I.D.E.A.S. Inc is an ADA CERP & AGD Recognized Provider