

List of the CE programs to be offered @ DII.

Course #	Course Name	Course Description	Price 2011	10% Off Early	Duration
DII LV1	Live Surgery @ DII	Implant Placement Demonstration	NA	NA	half day
DII 101	Comprehensive Implantology	Basic Fundamentals to Intermediate Implantology	\$1899.00	\$1709.10	2-day
DII 201	Anterior Esthetic Zone Immediate Implant Placement & Temporization	Immediate placement and loading with management of esthetic zone	\$3199.00	\$2879.10	2-day
DII 301	Soft Tissue Management Around Implant	Free Gingival Graft, Connective Tissue Graft, Implant Coverage	\$1350.00	\$1215.00	1-day
DII 401	Implant Complication Management	How to manage failing & failed implants	\$3799.00	\$3419.10	2-day
DII 501	Hydraulic Sinus Condensing	Hydraulic Sinus Condensing	\$4799.00	\$4319.10	2-day
DII 601	Vertical & Horizontal Ridge Augmentation with 5 in 1 Technique	Vertical & Horizontal Ridge Augmentation	\$4799.00	\$4319.10	2-day
TTL 999	TAKE ALL COURSES, UNLIMITED ATTENDANCE During Year 2011		\$18.000		

DII 101 – Comprehensive Implantology with Hands-On/Live-Surgery

Course Objectives

After completing this course, clinicians will be able to plan treatment, perform basic dental implant surgeries and simple bone grafting procedures. The clinicians will also be able to distinguish important anatomical landmarks for implant surgeries, and how to deal with potential complications. A live-surgery by experienced faculty and hands-on implant placement on models will be performed to familiarize all attendees with step-by-step implant surgery procedures.

Course Overview

Our DII101 Crash Course is designed specifically for clinicians who wish to incorporate dental implants into their practice immediately, or clinicians who wants to further their knowledge in implantology. During the course, participants will experience at least two live-surgeries, participate in hands-on workshops, and receive basic restoration training. DII101 course will cover important fundamental topics such as atraumatic extractions, socket grafting, and proper positioning in implant placement. Moreover, techniques that can increase efficiency with more predictable results will be demonstrated so that all attendees can perform simple mandibular and maxillary implant cases in their own practices. Participants will gain the confidence to align and locate the proper position for best functional and esthetic outcome. All attendees are encouraged to bring in their own cases (radiographs and models) for consultation with our faculty.

DII 201 – Anterior Esthetic Zone Immediate Implant Placement & Temporization

Course Objective

After completing this course, clinicians will be able to select the right types of cases to plan treatment, and perform immediate temporization over implant. Participants will learn the difference between delayed implantation, immediate implant placement, and immediate implant loading using provisional temporization. The clinicians will be able to determine in which situation a particular method is more advantageous over others for best functional and esthetic outcome. Participants will also learn the skills involved in atraumatic extraction, as well as how to place implants correctly in the most esthetically challenging areas for proper angulations with adequate amount of soft tissue contour.

Course Overview

As the treatment for dental implant therapy evolves, the demand of esthetics from patients has increased significantly. Placing implants in the anterior/esthetic zone on any patient is the most challenging and difficult procedure for clinicians. DII201 is an advanced implantology course that will provide clinicians with proper knowledge to meet such demands. This course will be a combination of science-based lectures, over the shoulder instructions and/or hands-on workshop with animal models. Emphasis will be placed on atraumatic extraction using various instruments and how to diagnose immediate placement/loading cases. All attendees are encouraged to bring in their own cases (radiographs and models) for consultation with our faculty.

DII 301 – Soft Tissue Management Around Implant

Course Objective

After completing this course, clinicians will be able to perform free gingival grafts and sub-epithelial connective tissue grafts. Clinicians will be exposed to VTT™ for Root Coverage over natural teeth and dental implants, and will also be able to achieve primary closure around the bone grafted surgical sites without using a membrane. This key technique to manipulate the flap to achieve primary closure can also be used for root coverage to treat gingival recessions. Hands-on practice on incision design, flap design, tissue manipulation, and suturing techniques will be performed on animal models to familiarize all attendees with the step-by-step implant surgery procedure.

Course Overview

With growing esthetic demands, gingival esthetics is an increasingly important part of having a

beautiful smile. Root Coverage is the hottest topic in perioplastic surgery. Current techniques with sub-epithelial connective grafts and biocompatible membranes are shown to have high success rates, but still experience some disadvantages. Vertical Translation for Root Coverage™ uses a new incision design combined with a bone graft cocktail to achieve high success rates and predictability.

This course will emphasize papilla regeneration, and also show the clinicians how to perform full-arch root coverage on patients in one visit. This will allow the clinicians to provide the best dental care for all patients with periodontal problems.

DII 401 – Implant Complication Management

Course Objective

After completing this course, clinicians will be able to diagnose and plan proper treatment for implant complications. Participants will be exposed to various implant complications, and learn the difference between failing implants and failed implants. Participants will also learn how to deal with complications that may happen during the implant surgery, and what steps to take in emergency situations to protect the health of the patients.

Course Overview

Dental implants are becoming today's treatment of choice in dentistry. From a single tooth replacement to fully edentulous arch, both patients and clinicians prefer dental implants as their primary treatment. With this shift in treatment planning amongst dental surgeons, implant complications tend to occur more often. Complications can range from a simple abutment screw loosening, to unsalvageable fixture failures, or extensive damage to the vital anatomical structures. How can you manage implant complications, and how do you save failing implants? What is the most atraumatic way to remove failed implants? These types of questions will be answered in this course.

DII 501 – Hydraulic Sinus Condensing™ [HSC]

Course Objective

After completing this course, clinicians will be able to place dental implants under the maxillary sinus region. Participants will be exposed to various methods of sinus augmentations. Clinicians will be able to tackle cases involving only 1mm of native bone under the maxillary sinus cavity with ease and be able to place implants simultaneously. Immediate extraction and implant placement cases involving sinus augmentations will also be discussed. A live-surgery by experienced faculty and hands-on practice on models will be performed to familiarize all attendees with the step-by-step implant surgery procedure.

Course Overview

Hydraulic Sinus Condensing™ (HSC) is a sinus lift procedure published by Leon Chen DMD, MS in 1996. During the 8 years of study, 1,557 implants were placed using HSC technique, and only 8 implants failed, resulting in 99% success rate. This course will demonstrate why HSC™ is the most atraumatic way to perform sinus lifts, and how to perform HSC™ procedure in all maxillary sinus cases, including severely atrophic maxilla, septum presence, and severely sloping sinus floors. Immediate implant placement using HSC™ will also be demonstrated.

DII 601 – Vertical & Horizontal ridge augmentation with 5 in 1 Technique

Course Objective

After completing this course, clinicians will be able to perform horizontal and vertical ridge augmentation necessary for proper implant placement. Participants will be exposed to various bone grafting procedures and the different bone grafting materials that can be used. Different techniques and materials will be analyzed, so that the most suitable technique, materials, and protocol can be selected for proper patient treatment. Hands-on practice on models will be performed to familiarize all attendees with the step-by-step implant surgery procedure.

Course Overview

This advanced course combines lectures and hands-on experience of bone grafting techniques for both horizontal and vertical ridge augmentation. This course will provide the knowledge and techniques necessary to place implants where dimension of the bone is challenging. The difference, advantages, disadvantages, and standard protocols of bone grafting using allograft, autogenous, xenograft, and synthetic graft will be discussed. All attendees are encouraged to bring in their own cases (radiographs and models) for consultation with our faculty.

TTL 999 – Total Comprehensive Implant Course

Course Objective

After completing this course, clinicians will be able to incorporate implant dentistry into their own practice. Participants will learn everything from basic anatomy to advanced soft/hard tissue grafting. Attendees who complete this course can properly plan patient treatment, and place implants even in the most challenging cases.

Course Overview

This course allows participants to take all of the courses offered at Dental Implant Institute throughout the year. Repeating the same course(s), unlimited attendance to live-surgery demonstrations and hands-on practice on models are also allowed, so that all participants become completely familiarized with all procedures. Moreover, attendees are encouraged to bring in their own cases (radiographs and models) for consultation with our faculty throughout the year.

DII COURSE SCHEDULE IN 2011

#	Meeting	Month	From	Until	Where
1	China // Taiwan Symposium	Jan	TBA	TBA	TBA
2	DII LV1 (Live-Surgery)	Jan	1/8/2011		Arcadia Office
3	DII LV1 (Live-Surgery)	Jan	1/12/2011		Arcadia Office
4	ADIA Annual Symposium	Jan	1/21/2011	1/23/2011	Mandalay Bay, LV Wilshire Grand, CA
5	USC Perio Meeting	Jan	1/28/2011	1/29/2011	
6	DII 101 (Comprehensive)	Feb	2/5/2011	2/6/2011	Las Vegas Office
7	ICOI Winter Symposium	Feb	2/10/2011	2/12/2011	Las Vegas, Bellagio
8	DII 501 (HSC Sinus Lift)	Feb	2/12/2011	2/13/2011	Las Vegas Office
9	DII 201 (Anterior esthetic zone Immediate Implant Placement & temporization)	Feb	2/19/2011	2/20/2011	Las Vegas Office
10	China // Taiwan 3-Day Full Course	March	TBA	TBA	TBA
11	AO Annual Meeting	March	3/3/2011	3/5/2011	Washington, DC
12	DII LV1 (Live-Surgery)	March	3/9/2011		Arcadia Office
13	DII 101 (Comprehensive)	March	3/26/2011	3/27/2011	Arcadia Office
14	DII 501 (Hydraulic Sinus Condensing)	April	4/2/2011	4/3/2011	Arcadia Office
15	DII 401 (Implant Complication Management)	April	4/9/2011		Arcadia Office
16	DII 201 (Anterior esthetic zone Immediate Implant Placement & temporization)	April	4/16/2011	4/17/2011	Arcadia Office
17	DII 301 & 401 (Soft & Hard Tissue Management)	May	5/8/2011	5/9/2011	Arcadia Office
18	DII 301 & 401 (Soft & Hard Tissue Management)	May	5/22/2011	5/23/2011	Arcadia Office
19	China // Taiwan 3-Day Full Course	June	TBA	TBA	TBA
20	DII LV1 (Live-Surgery)	June	6/4/2011		Las Vegas Office
21	DII 401 (Implant Complication Management)	June	6/5/2011		Las Vegas Office
22	DII 101 (Comprehensive)	June	6/26/2011	6/27/2011	Las Vegas Office
23	DII 501 (Hydraulic Sinus Condensing)	July	7/16/2011	7/17/2011	Las Vegas Office
24	DII 201 (Anterior esthetic zone Immediate Implant Placement & temporization)	August	8/6/2011	8/7/2011	Las Vegas Office
25	ICOI 14th Annual Prosthodontic Symposium	August	8/18/2011	8/21/2011	Chicago
26	AAOMS 93rd Annual Meeting	Sep	9/12/2011	9/17/2011	Philadelphia, PA
27	China // Taiwan 3-Day Full Course	Sep	TBA	TBA	TBA
28	DII 101 (Comprehensive) & 501 (HSC)	Oct	10/7/2011	10/9/2011	Arcadia Office
29	DII 301 & 401 (Soft & Hard Tissue Management)	Nov	11/5/2011	11/6/2011	Las Vegas Office
30	AAP 97th Annual Meeting	Nov	11/12/2011	11/15/2011	Miami Beach, FL
31	Year End China/Taiwan Tour	Nov-Dec	TBA	TBA	China, Taiwan
32	DII Year End Western USA Tour	Nov-Dec	TBA	TBA	CA, AZ, WA, TX