

# PDL SEMINARS

## 2017-2018



## REACHING FOR THE STARS



# PDL STUDY CLUB 2017-2018

SEPTEMBER 13, 2017

KICKOFF DINNER  
DR. CLARK STANFORD  
"CHALLENGES OF MANAGING  
HYPODONTIA"  
ERIE CAFÉ - 6:00  
536 W. ERIE ST CHICAGO

JANUARY 24, 2018

DR. PAT ALLEN  
"SOFT TISSUE SURGERY IN  
ESTHETIC DENTISTRY"  
ADA BUILDING  
211 E. CHICAGO AVE, CHICAGO

OCTOBER 11, 2017

DR. URS BELSER  
"IMPLANT ESTHETICS: FROM  
EXPECTATIONS TO REALITY"  
ADA BUILDING  
211 E. CHICAGO AVE, CHICAGO

FEBRUARY

CHICAGO MID-WINTER MEETING  
NO MEETING

NOVEMBER 14 & 16, 2017

"THE A-SPLINT"  
DR. MARK ROSEN  
DR. GARY ALBERTS  
TUES DT & THURS SK  
6:00PM - PERIODONTICS LTD

MARCH 13 & 15, 2018

TREATMENT PLANNING SESSION  
PERIODONTICS LTD  
TUES SK & THURS DT  
6:00 - PERIODONTICS LTD

DECEMBER 15, 2017 - HALF DAY  
HOLIDAY STAFF APPRECIATION  
KATHERINE EITEL BELT  
"GROWING CUBS INTO LIONS"  
ADA BUILDING  
211 E. CHICAGO AVE, CHICAGO

APRIL 27, 2018

DR. GREGGORY KINZER  
"MANAGING ESTHETIC DILEMMAS:  
THE ROLE OF OCCLUSION"  
ADA BUILDING  
211 E. CHICAGO AVE, CHICAGO

MAY 15, 2018

END OF YEAR DINNER  
MAGGIANO'S  
OLD ORCHARD CENTER  
SKOKIE  
6:00 PM

SEPTEMBER 13, 2017  
KICKOFF DINNER  
DR. CLARK STANFORD  
*“THE CHALLENGES OF  
MANAGING HYPODONTIA”*  
ERIE CAFÉ  
536 W. ERIE ST CHICAGO, IL  
6:00 PM



## DR. CLARK STANFORD

Dr. Clark Stanford is Dean of the University of Illinois at Chicago College of Dentistry, and UIC Distinguished Professor. The 17th Dean in the UIC College of Dentistry's history, Dr. Stanford assumed his duties Oct. 1, 2014. He is the 44<sup>th</sup> person in the history of UIC to receive the Distinguished Professor designation. Previously, he had been Associate Dean for Research and Professor of Prosthodontics at the University of Iowa College of Dentistry.

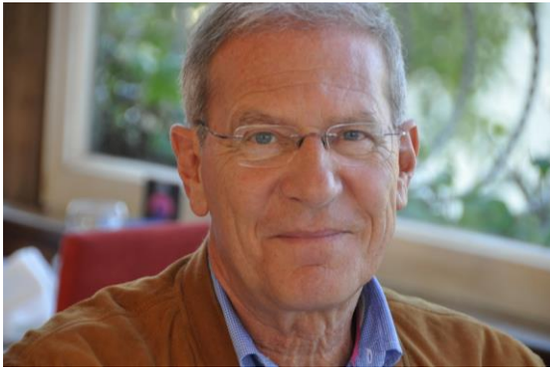
While Dr. Stanford had been at Iowa for 35 years, he is a native of the Chicagoland area, having grown up in Northbrook, IL. Dr. Stanford arrived at the Iowa City campus as an undergraduate in 1979. There, he received his BS in 1984, his DDS in 1987, and a Certificate in Prosthodontics and PhD in cell biology in 1992. He joined Iowa's faculty that same year.

Dr. Stanford currently serves on several national and international committees, including the International Association for Dental Research, the National Institutes of Health, the Academy of Prosthodontics, and the Academy of Osseointegration (AO). For the AO, he is on the Executive Board and is Treasurer. He was a member of the board of the American College of Prosthodontists, and is currently chairman of the Scientific Advisory Council of the National Foundation for Ectodermal Dysplasias. Dr. Stanford is a member of the American and International Associations for Dental Research, the American Society for Bone and Mineral Research, the American Dental Association, the American Society for Cell Biology, and the Orthopaedic Research Society. He is a fellow of the Academy of Prosthodontics, the International Team for Oral Implantology, and the Institute of Medicine of Chicago.

He is the recipient of 15 academic awards including the 2007 State of Iowa Regents Award for Faculty Excellence and the International Association for Dental Research Distinguished Scientist Award (2007).

**“THE CHALLENGES OF MANAGING HYPODONTIA”**

OCTOBER 11, 2017  
DR. URS BELSER  
“IMPLANT ESTHETICS: FROM  
EXPECTATIONS TO REALITY”  
ADA BUILDING  
211 E. CHICAGO AVE, CHICAGO



## **DR. URS BELSER**

Dr. Urs Belser graduated at the Dental Institute, Faculty of Medicine, University of Zurich, Switzerland. Postgraduate specialty training in Reconstructive Dental Medicine (board certified specialist) at the University of Zurich. Assistant Professor and then, Senior Lecturer at the Department of Fixed Prosthodontics and Dental Materials of the University of Zurich (Chairman: Prof. Dr. Peter Schaerer, M.S.), from 1976 to 1980. Visiting Assistant Professor (1980-1982) at the Departments of Oral Biology (Chairman: Prof. Dr. A.G. Hannam) and Clinical Dental Sciences (Chairman: Prof. Dr. W. A. Richter), Faculty of Dentistry, University of British Columbia (Canada). 1983-2012: Professor and Chairman of the Department of Fixed Prosthodontics and Occlusion at the University of Geneva School of Dental Medicine. President of the Swiss Association of Prosthetic Dentistry from 1984 to 1988. 2002: Recipient of the Scientific Research Award of the Greater New York Academy of Prosthodontics. President of the European Association of Prosthodontics (EPA) from 2002 to 2003. 2006 Visiting Professor, Harvard University, School of Dental Medicine (Boston, USA), Department of Restorative Dentistry and Biomaterials Sciences (Prof. Dr. H. P. Weber). 2005-2009: President of the School of Dental Medicine, University of Geneva. Since November 2012: Guest Professor, Department of Oral Surgery and Stomatology (Prof. Dr. D. Buser), and Department of Fixed Prosthodontics (Prof. Dr. U. Braegger), School of Dental Medicine, University of Bern. April 2013: Honorary Fellow of the ITI and Editor-in-Chief of the Forum Implantologicum of the ITI. November 2014: Honorary Membership and Lecturer of the Year Award, American College of Prosthodontists (ACP). Research activities in the fields of implant dentistry, with special emphasis on esthetics and latest developments in the field of CAD/CAM technology and high performance dental ceramics, as well as on adhesive reconstructive dental medicine.

# IMPLANT ESTHETICS: FROM EXPECTATIONS TO REALITY (A CRITICAL APPRAISAL OF 25 YEARS)

Various clinical approaches for the replacement of extracted teeth with implant-supported restorations have emerged in recent years. This presentation will focus on long-term data of anterior implants, specifically addressing esthetic parameters. Based on these results, the rationale for an early placement / early loading concept will be discussed in detail, comprising the related preoperative analysis, decision-making process and clinical/laboratory step-by-step procedures. In particular, the fundamental differences between single tooth sites, two adjacent missing anterior maxillary teeth, and more extended edentulous segments, often accompanied by significant horizontal and vertical tissue deficiencies, will be addressed. Finally, a critical analysis of the recent evolution in implant design and novel restorative components, such as CAD/CAM derived high-strength ceramic elements will be made.

Implant therapy in the esthetic zone is per definition particularly challenging to all clinicians involved, since the slightest error may directly affect appearance. In other terms, inappropriate decisions or clinical performance often lead to esthetic complications or failures. Various clinical approaches for the restoration of compromised anterior maxillary teeth or for the replacement of extracted teeth with implant supported restorations have emerged in recent years.

In this context, long term data of anterior implants, specifically addressing esthetic parameters, will be presented. Based on these results, the rationale for an early placement / early loading concept will be discussed in detail, comprising the related preoperative analysis, decision-making process and clinical / laboratory step-by-step procedures. In particular, the fundamental difference between single-tooth sites, two adjacent missing anterior maxillary teeth, and more extended edentulous segments, often accompanied by significant horizontal and vertical tissue deficiencies, will be addressed. Furthermore, a critical appraisal of the recent evolution in implant design and novel restorative components, such as CAD/CAM derived high-strength ceramic elements will be made.

*The following mistakes are often observed:*

- General misjudgment of clinical situations during preoperative analysis leading to inappropriate decision making
- Utilization of an inadequate number of implants
- Selection of oversized implants
- Placement of implants in a 3-dimensional malposition, either mesio-distally, corono-apically, oro- facially or a combination thereof
- Utilization of an inappropriate surgical approach (e.g. immediate implant placement, flapless surgery, immediate restoration, ...) overstressing the biologic healing potential in a given situation
- Selection of inadequate prosthetic components, including inadapated suprastructure emergence profiles.

*Educational Objectives*

- \* Relevance of implementing objective esthetic parameters
- \* Validity of the early implant placement protocol
- \* Significance of simultaneous contour augmentation
- \* Esthetic potential of the “platform-switching” design
- \* Well-defined treatment strategies for extended edentulous spaces in the anterior maxilla
- \* Integration of artificial gingiva in case of major vertical tissue deficiencies – “the pink power concept”
- \* Importance of comprehensive esthetic risk assessment & team approach
- \* Presentation of the guidelines for the prevention and management of esthetic implant complications and failures
- \* Identify incidence and types of complications/failures associated to implant therapy in the esthetic zone
- \* Enumerate and describe preventive measures
- \* Present in detail the available corrective therapeutic modalities
- \* Discuss well-defined treatment strategies for extended edentulous spaces in the anterior maxilla
- \* Underline the importance of comprehensive preoperative risk assessment and team approach

IT IS NOT IN THE STARS TO HOLD OUR DESTINY BUT IN OURSELVES  
- WILLIAM SHAKESPEARE

DECEMBER 15, 2017 - HALF DAY  
HOLIDAY STAFF APPRECIATION  
KATHERINE EITEL BELT  
*GROWING CUBS INTO LIONS*  
ADA BUILDING  
211 E. CHICAGO AVE, CHICAGO



## **KATHERINE EITEL BELT**

Katherine Eitel Belt is Healthcare's Unscripted Communication Coach! International keynote speaker, author, and coach, Katherine is best known for helping professionals develop phenomenal, non-scripted telephone and client communication skills, personal and professional greatness, and intuitive team leadership as well as train-the-trainer and executive speaker's programs. With 30 years of experience, her training company, LionSpeak, helps hundreds of dental, veterinary, discretionary healthcare practices and corporate sales/executive teams achieve extraordinary results by communicating with greater clarity and inspiration. Her Lion Camp Leadership Experience in San Diego is a premier team retreat for professionals and healthcare teams nationwide.

Katherine is a Spotlight-On-Speaking champion, National Speaker's Association member, Speaking Consulting Network board member, past-president of the Academy of Dental Management Consultants, and recipient of the 2015 Linda Miles Spirit Award for contributions to the dental industry.

# GROWING CUBS INTO LIONS

The survival of a lion cub depends on how quickly and effectively the lioness can teach it the ins and outs of the hunt. Cubs must learn to stalk, chase, and feed themselves independently—just as your employees, students, managers, and clients depend on you to teach them the skills they need to succeed and thrive.

Katherine Eitel Belt, a powerful, experienced trainer, shines a light on how to best deliver critical messages and empower adult learners to realize their full potential. You'll also learn how to navigate conflict and difficult personalities, as well as coach underperforming team members in a nonjudgmental yet powerful way.

Join Katherine for this inspirational and interactive safari through the jungle of proven training and coaching techniques that will forever change the way you impart critical information, systems, and protocols to gain real and lasting results.

## *Educational Objectives*

- Teach it so they really get it
- Increase compliance and accountability without driving good people away
- Organize and lead dynamic team meetings and trainings
- Create fun in the educational setting—without looking silly
- Write measurable training objectives
- “Chunk” content into bite-size pieces
- Review mechanisms and testing components
- Improve learning environments and room dynamics
- Masterfully manage difficult or resistant learners
- Adapt training curriculum for one-on-one, group and remote learning
- Build lasting results, consistency, and accountability
- Love your job as a manager and trainer more than ever before!!

WHEN IT IS DARK ENOUGH, YOU CAN SEE THE STARS  
- RALPH WALDO EMERSON

JANUARY 24, 2018  
DR. PAT ALLEN  
*"SOFT TISSUE SURGERY IN  
ESTHETIC DENTISTRY"*  
ADA BUILDING  
211 E. CHICAGO AVE, CHICAGO



## **DR. PAT ALLEN**

Dr. Pat Allen is a renowned educator in soft tissue reconstruction and has served as President of the American Academy of Periodontology Foundation, the American Academy of Restorative Dentistry, and the American Academy of Esthetic Dentistry.

He has published over 100 articles in the area of esthetic surgery and has presented numerous lectures and surgical demonstrations worldwide.

Dr. Allen is the recipient of the Distinguished Alumnus Award from Baylor College of Dentistry Periodontics Residency, the Master Clinician Award from the American Academy of Periodontology, the Saul Schluger for Excellence in Diagnosis and Treatment Planning, and the President's Award for Excellence in Dental Education from the American Academy of Esthetic Dentistry.

He currently serves on the Board of Directors for the Oral Reconstruction Foundation and the editorial boards of the Journal of Periodontology and the International Journal of Periodontics and Restorative Dentistry.

# SOFT TISSUE SURGERY IN ESTHETIC DENTISTRY

Gingival level and form are important considerations in esthetic dentistry because they affect the appearance of tooth form. Therefore, evaluation and correction of soft tissue abnormalities are important components of interdisciplinary therapy and contribute to the successful outcome of complex cases. This presentation will discuss the role of periodontal plastic surgery in interdisciplinary cases and describe current concepts for correction of the most common soft tissue problems including excessive gingival display, gingival recession, and soft tissue implant problems. Guidelines for when to graft and when to restore cervical lesions will be included.

Learning Objectives:

1. State the appropriate age for esthetic crown lengthening surgery
2. Describe the limitations of “flapless” osseous surgery for crown lengthening
3. Discuss the indications for grafting or restoring cervical lesions
4. Discuss the special considerations for soft tissue grafting around implants

THE DESIRE TO REACH FOR THE STARS IS AMBITIOUS. THE DESIRE TO  
REACH HEARTS IS WISE

- MAYA ANGELOU

APRIL 27, 2018  
DR. GREGGORY KINZER  
*"MANAGING ESTHETIC DILEMMAS:  
THE ROLE OF OCCLUSION"*  
LOCATION: ADA BUILDING  
211 E. CHICAGO AVE, CHICAGO



## **Dr. Gregory Kinzer**

Greggory Kinzer received his D.D.S. degree from the University of Washington in 1995, and an M.S.D. and certificate in Prosthodontics in 1998. Committed to advancing the art and science of restorative dentistry, Dr. Kinzer continues to serve as an Affiliate Assistant Professor in the Graduate Prosthodontic program at the University of Washington School of Dentistry. He taught with Dr. Frank Spear at the Seattle Institute for Advanced Dental Education from 1998-2009 prior to joining the Spear Education faculty in Scottsdale, AZ. In addition, Dr. Kinzer has written numerous articles and chapters and serves on the editorial review board for various dental publications.

Dr. Kinzer is a gifted academician and clinician. His interdisciplinary approach to dentistry is founded in empirical based research and clinical experience. Dr. Kinzer's unique ability to impart complex clinical processes in a logical, systematic and clear methodology differentiates him from other dental educators of our time. He maintains a private practice in Seattle limited to comprehensive restorative and esthetic dentistry.

## **MANAGING ESTHETIC DILEMMAS: THE ROLE OF OCCLUSION**

No single factor has as much influence on long-term predictability of restorations as the occlusion. This is especially true with the increased use of all-ceramic restorations and implants. Unfortunately, this is also one of the areas that is the most misunderstood by practitioners.

This presentation will address the role of occlusion in today's practice. Areas covered will range from how and why we adjust occlusion to the occlusal management of bruxers. Special emphasis will be placed on the envelope of function as it relates to failure and anterior guidance.

Achieving esthetic excellence in the debilitated dental patient is one of the most challenging tasks dentists undertake. It requires a blending of treatment planning, technical proficiency and artistry. Certain information with regards to tooth position, gingival architecture and occlusion are of paramount importance in achieving esthetics and predictability.

This course provides a systematic approach to diagnosing and treatment planning esthetic dilemmas, knowing when other disciplines may be necessary to help solve them and techniques needed to complete treatment. Special emphasis will be placed on restoring the anterior dentition using an evidence-based approach, in order to determine the correct type of restoration for any given situation. In addition, the restorative management and creation of ideal soft tissue architecture around single tooth restorations, pontics and implants will be discussed.

### Educational Objectives:

- \* What are the three main components of occlusion
- \* How do tooth contacts affect the muscles and joints
- \* When and how should the occlusion be changed and when can you restore in the existing occlusal scheme
- \* Learn which occlusal scheme to use for implants, bridges, bruxers...
- \* How to analyze and treat patients with parafunction
- \* Learn the importance / relevance of the envelope of function
- \* Analyze faces and modify teeth based on facial analysis
- \* How to determine the correct incisal edge position and when to modify its position.
- \* Evaluation of gingival levels and how to correct with "gingivectomy" vs. "osseous surgery" vs. "orthodontics"
- \* Learn when to restore with "veneers" vs. "all-ceramic crowns" vs. "metal ceramic crowns" and the indications for when to use which type of restoration
- \* Clinical assessment and treatment of interdental black spaces with emphasis on orthodontics, periodontal surgery and restorative dentistry

EVERY GREAT DREAM BEGINS WITH A DREAMER. ALWAYS REMEMBER,  
YOU HAVE WITHIN YOU THE STRENGTH, THE PATIENCE AND THE  
PASSION TO REACH FOR THE STARS TO CHANGE THE WORLD

- HARRIET TUBMAN

# PDL SEMINARS 2017-2018

DATE	DOCTORS	FRONT OFFICE	HYGIENISTS	ASSISTANTS
WEDNESDAY SEPTEMBER 13 <sup>TH</sup>	KICKOFF DINNER "MANAGING HYPODONTIA" DR. CLARK STANFORD			
WEDNESDAY OCTOBER 11 <sup>TH</sup>	DR. URS BELSER "IMPLANT ESTHETICS: FROM EXPECTATIONS TO REALITY"			
TUES & THURS NOVEMBER 14 (DT) & 16 (SK)	CLINICAL SESSION "THE A-SPLINT" DR. MARK ROSEN DR. GARY ALBERTS			
FRIDAY DECEMBER 15 <sup>TH</sup>	STAFF APPRECIATION DAY KATHERINE EITEL BELT "GROWING CUBS INTO LIONS"			
WEDNESDAY JANUARY 24 <sup>TH</sup>	DR. PAT ALLEN "SOFT TISSUE SURGERY IN ESTHETIC DENTISTRY"			
TUES & THURS MARCH 13 (SK) & 15 (DT)	CLINICAL TREATMENT PLANNING SESSION PERIODONTICS LTD			
FRIDAY APRIL 27 <sup>TH</sup>	DR. GREGGORY KINZER "MANAGING ESTHETIC DILEMMAS: THE ROLE OF OCCLUSION"			
TUESDAY MAY 15 <sup>TH</sup>	END OF YEAR DINNER			

