



# Spring Seminar Friday, March 15, 2019

*Join us for great CE  
in St. George*  
**Come Learn and Relax**

## March 15, 2019 *Schedule*

7:30 ..... Registration  
8:00-11:00..... Robert Timothy, DDS, MS  
11:00-12:00..... Todd Liston, DDS, MS  
12:00 -1:00..... Lunch, included with  
                                registration fee  
1:00-3:00..... Dale Linton, DDS

## **Location**

**Red Lion Hotel St. George**  
**850 S Bluff Street**  
**St. George, Utah**  
**435-628-4235**

**For group rates mention the UDA block of  
rooms.**  
**Room rate is \$75/night. Breakfast included.**



**Earn 6 hours of CE**

Utah Dental Association  
1151 East 3900 South 160  
Salt Lake City UT 84124



## *2D and 3D imaging: Getting the Best Out of Both Worlds*



Robert Timothy, DDS, MS

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## *Sculpting Implant Soft Tissue... One Time*



Todd Liston, DDS, MS

.....

## *Simple Beauty in Dentistry*



Dale Linton, DDS

## Registration

Dentist \_\_\_\_\_

Other \_\_\_\_\_

Address \_\_\_\_\_

Phone \_\_\_\_\_

Email \_\_\_\_\_

*Lunch at Red Lion Hotel is included in the registration fee.*

*Deadline to register is March 8, 2019.*

*No refunds after March 8, 2019.*

*Name badges will be mailed.*

### UDA member

Dentist.....\$95

Other.....\$35

### Non-member

Dentist.....\$295

Other.....\$65

Total \$ \_\_\_\_\_

**Fax credit card info to 801-261-1235**

**Mail this form and check to UDA, 1151 E 3900 S Ste 160, SLC UT 84124**

**Cardholder name:** \_\_\_\_\_

**Billing address if different than above:**

**Credit card number**

**Expires** \_\_\_\_/\_\_\_\_

**Code #** \_\_\_\_\_

## 2D and 3D imaging: Getting the Best Out of Both Worlds

*Robert Timothy, DDS, MS*

This course is designed to remind us of the importance of high quality 2D images and to familiarize each participant with the fundamentals of cone beam computed tomography (CBCT) technology and its many applications to dentistry. 3D imaging with CBCT is the path for major improvements in radiographic diagnosis, treatment planning and digital dentistry and has the potential to become an important component of a modern dental practice.

### Learning Objectives:

- Understand the importance of quality control of all radiographic images in our offices.
- Understand CBCT principles, applications (such as 3D printer stints), and risks.
- Review 2D and 3D anatomy and learn how to identify abnormal findings.

*Dr. Timothy graduated from University of Nebraska College of Dentistry, completed a one year AEGD residency, fulfilled his 3-year commitment to the U.S. Army Dental Corps and he practiced general dentistry for 19 year in Montpelier Idaho. After completing an Oral Maxillofacial Radiology residency at the University of North Carolina he served as division director of radiology at East Carolina School of Dental Medicine.*

## Sculpting Implant Soft Tissue...

**One Time**

*Todd Liston, DDS, MS*

Bone sets the tone, but soft tissue is the issue! This course is designed to teach dentists how to give their patients what they really want and deserve...ideal peri-implant soft tissue. Techniques and cases will be presented that will allow the dentist to preserve and perfect the implant emergence profile.

### Learning Objectives:

- Learn the roll of the dental team in soft tissue management of dental implants.
- Apply various techniques of implant soft tissue management into your practice.

*Dr. Liston received his bachelor's degree from Weber State University, his Doctor of Dental Surgery degree from Virginia Commonwealth University/Medical College of Virginia and completed a four-year oral and maxillofacial surgery residency training program at The Ohio State University. Esthetic reconstruction of areas of missing teeth has been a passion of Dr. Liston*

## Simple Beauty in Dentistry

*Dale Linton DDS*

This course will address aesthetic and art considerations for minimally invasive restorative dentistry, as well as cases involving more complicated full mouth reconstruction. The importance of detailed shade records, occlusal stains, anatomy, the Golden Ration, and maintaining occlusal relations will be discussed. He will take you through several cases to demonstrate minimally invasive techniques and from patient discussions through wax-up, presentation, scheduling, preparations, temporaries and the seating sequence for larger cases.

### Learning Objectives:

- Understand the basics of minimally invasive dentistry.
- Review veneer and crown preparation.
- Learn proven techniques used in full mouth reconstruction.

*Dr. Linton graduated from BYU, and from Emory University School of Dentistry. He practiced general dentistry in Bountiful, Utah. He lectured Internationally for 15 years with Dr. Gordon Christensen on minimally invasive dentistry to full mouth reconstruction. He currently serves on the faculty at the U. of U. School of Dentistry and GPR.*