## **Program Details:**

Location: Spring Park OMS 5345 Spring Street Davenport, IA 52807

Times: 8am-5pm Full Days 6-9pm for Evenings

CE: 7 for full days, 3 for evenings

Tuition: \$1,800 (Full Day Series) \$900 (Evening Series) \*\*If you register by 8/20/21, your hosts will contribute \$300 to the cost of tuition (\$1,500/\$600)

#### SIGN UP NOW!

Payment Details: Type of Payment (MC, Visa, AmEx, Check)

If paying by check, please make it payable to: Spring Park OMS

CC#:	
Exp:	CVV Code
Name on card:	
 Signature: 	

# Contact & Registration

Name(s):	
Address:	
Email(s):	
Phone #:	A STATE OF THE PARTY OF THE PAR

# RSVP by 9/6/21 by emailing your registration to: hanna.jallo@springparkoms.com

Registration/Cancellation/CE Credits

Registrants unable to attend their course are asked to notify the host, no later than 14 days prior to the course date. Dental CE Solutions is not responsible for any reimbursement due to cancellation of an event. Reimbursement is in the sole responsibility of Spring Park. The Hosts reserve the right to cancel a course or change the venue no later than 14 days prior to the course date.

Dental CE Solutions is an ADA CERP recognized provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Dental CE Solutions designates this activity for 7 (full day) & 3 (evenings) continuing education credits. Continuing Education Credits awarded in the U.S. for participation in the CE activity may not apply towards license renewal in all states. It is the responsibility of each participant to verify the requirements of his/her state licensing. This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between Dental CE Solutions & Spring Park OMS. Dr. Castellon has a financial relationship with Zimmer Biomet for speaking engagements.





Peak
Performance
Restorative
Series

FULL DAY
&
EVENING PROGRAMS

**HOSTED BY:** 



### Full Days Sessions 8am-5pm

Friday, 9/17/2021

Anterior Aesthetics: Tissue Training, Immediate Loading vs. Delayed and Restorative Material Choices

Aesthetic dentistry is a changing discipline. As more anterior teeth are being replaced with dental implants, factors such as tissue management, loading and materials need to be considered. Proper diagnosis and treatment planning is essential.

#### Objectives:

- · Recognize the diagnostic needs for anterior dental implant therapy.
- · Understand the biologic principals of implant mapping and decision making
- · Understand which provisionals are most appropriate

#### Friday, 10/15/2021

Screw Retained vs. Cement Retained & Single vs. Multiple Unit

As clinicians, you need to educate your patients on the benefit of a single implant vs a bridge. The decision to cement or screw retain a crown, is one you make as long as the patient has no preference. By making an informed decision, treatment planning these cases can be accomplished and the desired outcome can be achieved.

#### Objectives:

- Describe the biologic principles that drive optimal results in the aesthetic zone
- Recognize the long term effect of implants vs. conventional dentistry
- Understand the pros/cons of cement and screw retained single implant restorations
- Understand occlusion

Friday, 1/21/2022

Patient Planning the Edentulous
Patient by Understanding Crucial
Protocols

Many options are available to the clinician to provide full arch dental implant therapy to patients with a failing dentition. Some patients are candidates for full arch, immediate, provisional restorations while others are more appropriately treated with a staged approach.

#### Objectives:

- Learn how to treatment plan a patient with a failing dentition and determining the best course of treatment.
- Understand techniques and materials used for the fabrication of provisional
- Decide which restorative materials should be used in the final restorations
- How to maintain final restorations

This session is a hands-on session!

#### Speakers:

Paulino Castellon, DDS

Dr. Castellon received his dental degree from the University of Guadalajar, Guadalajara, Mexico, and attained his Certificate in Prosthodontics at the Louisiana State University School of Dentistry where he also completed a Fellowship in Aesthetic and Implant Dentistry. His professional affiliations includes many academies. Dr. Castellon is Gratis Associate Professor at the Department of Prosthodontics at LSU School of Dentistry. He has authored several publications with a focus on implant <sup>-</sup> dentistry. Dr. Castellon maintains a privaté practice limited to Prosthodontics in Dallas, Texas.

# Evening Sessions 6-9pm

#### THURSDAY, 9/16/2021

#### **Anterior Aesthetics**

How do you manage implant and tooth restorations in the anterior region? Creating a smile that is uniform and satisfies the patient can be a difficult issue.

 Understand the process for the inclusion of veneers and implant crowns into the full mouth smile

#### THURSDAY, 1/20/2022

The Single Unit Implant vs. the 3 Unit Bridge

As clinicians, you need to educate your patients on the benefit of a single implant vs a bridge.

- Describe the biologic principles that drive optimal results in the aesthetic zone
- Recognize and understand the long term effect of decisions regarding implants vs. conventional dentistry

Wavne Szara, CDT Mr. Szara is a graduate of Triton College and Southern Illinois University. Wavne's technical articles appeared in peer reviewed journals. He has been an accredited certified dental technician since 1991. Mr. Szara has presented seminars including hands-on programs regarding implant prosthetics America throughout North Internationally. He has over 29 years experience in the dental field which includes 15 years with Zimmer Biomet, 9 years Sterngold and 5 years with 3M ESPE. Mr. Szara is employed by ZB.