

# The Digital Flow In Implant Dentistry

## in New Orleans\*

**Friday, May 20, 2022**

at LSU School of Dentistry, 1100 Florida Avenue, New Orleans, Louisiana

Sign-In & Breakfast: 7:30-8:00 am (CST) | Course Starts: 8:00 am (CST)  
a maximum of 7 clinical hours (lecture) | AGD #690

Course #31-22 or #31-22-Video\*

### Registration Fees:

	Early Bird <i>(BY 12:00 pm / noon CST 4/1/22)</i>	Regular <i>(BY 12:00 pm / noon CST 5/13/22)</i>	Late <i>(AFTER 12:00 pm / noon CST 5/13/22)</i>
Dentist:	\$310	\$340	\$365
Hygienist/Lab Tech:	\$185	\$215	\$240
Dental Assistant:	\$100	\$120	\$145

\* The Live-Stream Video Conference option for this course is only available to those that live 120 miles or more from the course location. Video conference registrations for this course **MUST BE PROCESSED BY PHONE**.

LSUCDE video courses are live-streamed via BlueJeans. CE administrators perform roll call and random check-ins via the chat window in BlueJeans. If you miss one or more check-ins it could affect your credits. Before the course you will receive three links: a link to the meeting, a link to a short test, and a link to a course evaluation. You must submit the test and evaluation in order to receive credit. The Louisiana State Board of Dentistry counts CE hours earned through LSUCDE live video conference as in-person hours.

**REGISTER TODAY!**  
Online: [www.lsucde.org](http://www.lsucde.org)  
Phone: 504.941.8193

### OVERVIEW

Technology in dentistry today accelerates the ease in which Implant Dentistry, along with general accuracy and efficiency can be accomplished within dental practices. This course allows the doctor to see how digital storage and transfer of information can streamline the practice of any general dentist doing implants. Intraoral photos along with digital imaging, especially CBCT technology, assist in accomplishing a diagnosis and treatment plan. CBCTs can yield printed or milled surgical guides that aide in implant placement. Digital scanning yields models from which restorations are fabricated as well as construction of removable partial dentures and full dentures. In the world of digital scanning we can reduce significantly the need for impression material as well as the space for model storage. Digital creates both a better workflow for the dentist and more efficient treatment for the patient.

### LEARNING OBJECTIVES

After attending this lecture, participants should be better able to:

- Review digital records from charts to photos and radiographs
- Understand surgical guides and digital planning of implants
- Scan posts to replace impressions for implant crowns
- Understand digital crowns dentures and RPDS
- Discuss milling versus printing: where we are today

### ABOUT THE PRESENTER



**Jon Julian, DDS** lectures extensively throughout the United States, Europe and Asia on dental implants and the use of lasers and new technology in dentistry. Dr Julian strives to provide his students, through education, with the clinical tools and common sense approach to be able to treat a patient comprehensively. He understands that you must not only be able to diagnose and treatment plan a case, but also be able to effectively communicate treatment options to patients and be able to deliver that treatment. Dr. Julian received his DDS from the University of Missouri at Kansas City Dental School. Dr. Julian was the original Implant Instructor and charter member of the Dr. Dick Barnes Group. He is licensed in South Carolina, Pennsylvania, and Kansas. Dr. Julian has written many articles for dental magazines, as well as a chapter on lasers in implant dentistry for a book called Principles and Practice of Laser Dentistry.

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