Custom Trends in Implant Prosthetics
Friday, February 19, 2016
presented by Jonathan Esquivel, DDS

at LSU Health New Orleans School of Dentistry
Course #02-16
7 hours clinical CDE credit (lecture)
AGD #695 (Implant Restorative)

Registration Fees

<table>
<thead>
<tr>
<th>Early Bird Registration (by February 5, 2016)</th>
<th>Regular Registration (after February 5, 2016)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$299 (Dentist)</td>
<td>$339 (Dentist)</td>
</tr>
<tr>
<td>$149 (Staff: Hygienist/Dental Lab Tech/Assistant)</td>
<td>$179 (Staff: Hygienist/Dental Lab Tech/Assistant)</td>
</tr>
</tbody>
</table>

Overview
Treating patients with dental implants can pose a huge challenge for the restorative team. Treatment planning, managing gingival tissues, and selection of adequate restorative materials is crucial to success in all clinical situations. This course stresses the importance of establishing a systematic approach to treating patients with dental implants. After completing this course, each member of the restorative team will have learned a well-organized approach of how to achieve predictable results when restoring dental implants. This well-organized approach works whether the dentist is facing a complex anterior sector implant or a full-mouth implant supported rehabilitation.

REGISTER NOW:
Call (504) 941-8193
Register online at www.LSUHealthNewOrleansCDE.org

LSU Health New Orleans Continuing Dental Education is the brand name of LSU’s overall continuing dental education program; it represents the long-standing affiliation and working relationship between LSU Health New Orleans School of Dentistry and The Louisiana Academy of Continuing Dental Education, Inc. for the purpose of developing and marketing continuing education courses.
Objectives
In this course, you will learn:

- Reverse engineering of future implant prostheses
  - Importance of imaging, videos, transformation of 2D rendering to 3D rendering for treatment planning implant cases.
- Gingival and dental analysis prior to extraction and placement of implants
  - Important analysis prior to treatment planning implants
  - Pre-surgical management of the soft tissues
- The importance of imaging and prosthetically driven treatment planning
  - The use of prosthetically driven designs for imaging
  - Treatment planning approaches and concepts for the implant patient
- Provisionalization of implant prosthetics in the esthetic sector
  - Customized alternatives to immediate provisionalization
- Material selection for implant prosthetics from abutment design to delivery of implant supported prosthesis
- Delivery techniques for implant supported prosthesis

Hotel Accommodations
JW Marriott Hotel
614 Canal Street
New Orleans, LA 70130
Phone (504) 525-6500
Room Rate: $189/night plus applicable taxes (single or double)
Room Cut-off Date: Tuesday, January 5, 2016
Room Group Name Mention: LSU Implant Prosthetics

About the Presenter
Jonathan Esquivel, DDS
Dr. Jonathan Esquivel is Assistant Professor in the Department of Prosthodontics at LSU School of Dentistry where he is also course director of implant courses, esthetic courses, and dental morphology. His passion for dentistry is the driving force in his pursuit of excellence in dental treatment, patient care and academics. He received his dental training at Universidad Americana in his hometown of Managua, Nicaragua. After graduating from dental school he practiced with his father for 4 years. His ongoing passion for prosthetics drove him to pursue specialty training in prosthodontics at LSU School of Dentistry. After graduating from residency in 2013, he enrolled and completed a one year esthetics and surgical implant fellowship at LSU. Among other training programs he has completed are the Misch Institute surgical training program and the Digital Smile Design hands-on courses. Dr. Esquivel has been invited to lecture nationally and internationally in 9 different countries.

Objectives
In this course, you will learn:

- Reverse engineering of future implant prostheses
  - Importance of imaging, videos, transformation of 2D rendering to 3D rendering for treatment planning implant cases.
- Gingival and dental analysis prior to extraction and placement of implants
  - Important analysis prior to treatment planning implants
  - Pre-surgical management of the soft tissues
- The importance of imaging and prosthetically driven treatment planning
  - The use of prosthetically driven designs for imaging
  - Treatment planning approaches and concepts for the implant patient
- Provisionalization of implant prosthetics in the esthetic sector
  - Customized alternatives to immediate provisionalization
- Material selection for implant prosthetics from abutment design to delivery of implant supported prosthesis
- Delivery techniques for implant supported prosthesis

Hotel Accommodations
JW Marriott Hotel
614 Canal Street
New Orleans, LA 70130
Phone (504) 525-6500
Room Rate: $189/night plus applicable taxes (single or double)
Room Cut-off Date: Tuesday, January 5, 2016
Room Group Name Mention: LSU Implant Prosthetics

About the Presenter
Jonathan Esquivel, DDS
Dr. Jonathan Esquivel is Assistant Professor in the Department of Prosthodontics at LSU School of Dentistry where he is also course director of implant courses, esthetic courses, and dental morphology. His passion for dentistry is the driving force in his pursuit of excellence in dental treatment, patient care and academics. He received his dental training at Universidad Americana in his hometown of Managua, Nicaragua. After graduating from dental school he practiced with his father for 4 years. His ongoing passion for prosthetics drove him to pursue specialty training in prosthodontics at LSU School of Dentistry. After graduating from residency in 2013, he enrolled and completed a one year esthetics and surgical implant fellowship at LSU. Among other training programs he has completed are the Misch Institute surgical training program and the Digital Smile Design hands-on courses. Dr. Esquivel has been invited to lecture nationally and internationally in 9 different countries.

Objectives
In this course, you will learn:

- Reverse engineering of future implant prostheses
  - Importance of imaging, videos, transformation of 2D rendering to 3D rendering for treatment planning implant cases.
- Gingival and dental analysis prior to extraction and placement of implants
  - Important analysis prior to treatment planning implants
  - Pre-surgical management of the soft tissues
- The importance of imaging and prosthetically driven treatment planning
  - The use of prosthetically driven designs for imaging
  - Treatment planning approaches and concepts for the implant patient
- Provisionalization of implant prosthetics in the esthetic sector
  - Customized alternatives to immediate provisionalization
- Material selection for implant prosthetics from abutment design to delivery of implant supported prosthesis
- Delivery techniques for implant supported prosthesis

Hotel Accommodations
JW Marriott Hotel
614 Canal Street
New Orleans, LA 70130
Phone (504) 525-6500
Room Rate: $189/night plus applicable taxes (single or double)
Room Cut-off Date: Tuesday, January 5, 2016
Room Group Name Mention: LSU Implant Prosthetics

About the Presenter
Jonathan Esquivel, DDS
Dr. Jonathan Esquivel is Assistant Professor in the Department of Prosthodontics at LSU School of Dentistry where he is also course director of implant courses, esthetic courses, and dental morphology. His passion for dentistry is the driving force in his pursuit of excellence in dental treatment, patient care and academics. He received his dental training at Universidad Americana in his hometown of Managua, Nicaragua. After graduating from dental school he practiced with his father for 4 years. His ongoing passion for prosthetics drove him to pursue specialty training in prosthodontics at LSU School of Dentistry. After graduating from residency in 2013, he enrolled and completed a one year esthetics and surgical implant fellowship at LSU. Among other training programs he has completed are the Misch Institute surgical training program and the Digital Smile Design hands-on courses. Dr. Esquivel has been invited to lecture nationally and internationally in 9 different countries.

Objectives
In this course, you will learn:

- Reverse engineering of future implant prostheses
  - Importance of imaging, videos, transformation of 2D rendering to 3D rendering for treatment planning implant cases.
- Gingival and dental analysis prior to extraction and placement of implants
  - Important analysis prior to treatment planning implants
  - Pre-surgical management of the soft tissues
- The importance of imaging and prosthetically driven treatment planning
  - The use of prosthetically driven designs for imaging
  - Treatment planning approaches and concepts for the implant patient
- Provisionalization of implant prosthetics in the esthetic sector
  - Customized alternatives to immediate provisionalization
- Material selection for implant prosthetics from abutment design to delivery of implant supported prosthesis
- Delivery techniques for implant supported prosthesis

Hotel Accommodations
JW Marriott Hotel
614 Canal Street
New Orleans, LA 70130
Phone (504) 525-6500
Room Rate: $189/night plus applicable taxes (single or double)
Room Cut-off Date: Tuesday, January 5, 2016
Room Group Name Mention: LSU Implant Prosthetics

About the Presenter
Jonathan Esquivel, DDS
Dr. Jonathan Esquivel is Assistant Professor in the Department of Prosthodontics at LSU School of Dentistry where he is also course director of implant courses, esthetic courses, and dental morphology. His passion for dentistry is the driving force in his pursuit of excellence in dental treatment, patient care and academics. He received his dental training at Universidad Americana in his hometown of Managua, Nicaragua. After graduating from dental school he practiced with his father for 4 years. His ongoing passion for prosthetics drove him to pursue specialty training in prosthodontics at LSU School of Dentistry. After graduating from residency in 2013, he enrolled and completed a one year esthetics and surgical implant fellowship at LSU. Among other training programs he has completed are the Misch Institute surgical training program and the Digital Smile Design hands-on courses. Dr. Esquivel has been invited to lecture nationally and internationally in 9 different countries.

Objectives
In this course, you will learn:

- Reverse engineering of future implant prostheses
  - Importance of imaging, videos, transformation of 2D rendering to 3D rendering for treatment planning implant cases.
- Gingival and dental analysis prior to extraction and placement of implants
  - Important analysis prior to treatment planning implants
  - Pre-surgical management of the soft tissues
- The importance of imaging and prosthetically driven treatment planning
  - The use of prosthetically driven designs for imaging
  - Treatment planning approaches and concepts for the implant patient
- Provisionalization of implant prosthetics in the esthetic sector
  - Customized alternatives to immediate provisionalization
- Material selection for implant prosthetics from abutment design to delivery of implant supported prosthesis
- Delivery techniques for implant supported prosthesis

Hotel Accommodations
JW Marriott Hotel
614 Canal Street
New Orleans, LA 70130
Phone (504) 525-6500
Room Rate: $189/night plus applicable taxes (single or double)
Room Cut-off Date: Tuesday, January 5, 2016
Room Group Name Mention: LSU Implant Prosthetics

About the Presenter
Jonathan Esquivel, DDS
Dr. Jonathan Esquivel is Assistant Professor in the Department of Prosthodontics at LSU School of Dentistry where he is also course director of implant courses, esthetic courses, and dental morphology. His passion for dentistry is the driving force in his pursuit of excellence in dental treatment, patient care and academics. He received his dental training at Universidad Americana in his hometown of Managua, Nicaragua. After graduating from dental school he practiced with his father for 4 years. His ongoing passion for prosthetics drove him to pursue specialty training in prosthodontics at LSU School of Dentistry. After graduating from residency in 2013, he enrolled and completed a one year esthetics and surgical implant fellowship at LSU. Among other training programs he has completed are the Misch Institute surgical training program and the Digital Smile Design hands-on courses. Dr. Esquivel has been invited to lecture nationally and internationally in 9 different countries.

Objectives
In this course, you will learn:

- Reverse engineering of future implant prostheses
  - Importance of imaging, videos, transformation of 2D rendering to 3D rendering for treatment planning implant cases.
- Gingival and dental analysis prior to extraction and placement of implants
  - Important analysis prior to treatment planning implants
  - Pre-surgical management of the soft tissues
- The importance of imaging and prosthetically driven treatment planning
  - The use of prosthetically driven designs for imaging
  - Treatment planning approaches and concepts for the implant patient
- Provisionalization of implant prosthetics in the esthetic sector
  - Customized alternatives to immediate provisionalization
- Material selection for implant prosthetics from abutment design to delivery of implant supported prosthesis
- Delivery techniques for implant supported prosthesis

Hotel Accommodations
JW Marriott Hotel
614 Canal Street
New Orleans, LA 70130
Phone (504) 525-6500
Room Rate: $189/night plus applicable taxes (single or double)
Room Cut-off Date: Tuesday, January 5, 2016
Room Group Name Mention: LSU Implant Prosthetics

About the Presenter
Jonathan Esquivel, DDS
Dr. Jonathan Esquivel is Assistant Professor in the Department of Prosthodontics at LSU School of Dentistry where he is also course director of implant courses, esthetic courses, and dental morphology. His passion for dentistry is the driving force in his pursuit of excellence in dental treatment, patient care and academics. He received his dental training at Universidad Americana in his hometown of Managua, Nicaragua. After graduating from dental school he practiced with his father for 4 years. His ongoing passion for prosthetics drove him to pursue specialty training in prosthodontics at LSU School of Dentistry. After graduating from residency in 2013, he enrolled and completed a one year esthetics and surgical implant fellowship at LSU. Among other training programs he has completed are the Misch Institute surgical training program and the Digital Smile Design hands-on courses. Dr. Esquivel has been invited to lecture nationally and internationally in 9 different countries.