May 3-5, 2018
Pikos Institute 1 8740 Mitchell Blvd 1 Trinity, FL 34655

PRESENTERS
Dr. Michael A. Pikos I Dr. Carl Magyar I Dr. Philip Hedger I Daniel Llop, CDT

FULLY GUIDED FULL ARCH IMMEDIATE IMPLANT RECONSTRUCTION (SAME DAY TEETH®):
PROSTHETIC AND SURGICAL PROTOCOL
FOR SURGICAL CLINICIANS AND RESTORATIVE TEAM MEMBERS

May 3-5, 2018
Pikos Institute 1 8740 Mitchell Blvd 1 Trinity, FL 34655

PRESENTERS
Dr. Michael A. Pikos I Dr. Carl Magyar I Dr. Philip Hedger I Daniel Llop, CDT

NDX® nSequence
Pikos Institute
CREATING SURGICAL EXCELLENCE®
IT TAKES A TEAM TO BUILD A DREAM!

Comprehensive Interdisciplinary Team Approach

The comprehensive partnership of a laboratory, surgical and restorative team is the key to successful implant dentistry. It is through this collaboration that patients get the best treatment possible, because they are benefitting from the shared experiences of the team members.

This clinically-based interdisciplinary course that is taught by a surgeon, restorer and lab professionals will focus on the integration of restorative, surgical and laboratory disciplines combined with digital technology, to provide a seamless approach for totally guided full arch and full mouth immediate implant reconstruction. This unique, digitally planned, fully guided protocol includes placement of a prefabricated, computer guided, integrated reinforced bar-supported prosthesis for both edentulous and dentate arches.

Indications and clinical protocols for this approach will be featured. Comparisons to, and advantages of Same Day Teeth® utilizing the nSequence® Guided Prosthetics® protocol as compared to the conventional conversion denture surgery protocol will be addressed in detail.

Live surgery and a comprehensive hands-on workshop are included. Implant teams are encouraged to attend together to ensure a shared learning experience that could lead to more full-arch cases and happier patients!

TOP 5 REASONS TO ATTEND

1. Become comfortable diagnosing and virtual treatment planning full arch immediate implant reconstruction cases.
2. Learn the appropriate parameters for All-on-X diagnostics.
3. Learn the unique nSequence® Guided Prosthetics®, digitally planned, fully guided surgical, restorative, and laboratory protocol for full arch immediate implant reconstruction for the Same Day Teeth® immediate function protocol.
4. Understand the indications of a digitally planned, fully guided surgical, restorative and laboratory approach for immediate full arch implant reconstruction.
5. Understand the advantages of the immediate function protocol that involves the nSequence Guided Prosthetics approach to digitally planned guided surgery vs. the conventional conversion denture surgery protocol for full arch immediate implant reconstruction.

Increase your knowledge of both the nSequence Guided Prosthetics protocol and the conventional full arch immediate reconstruction protocol to expand the capabilities of your practice and increase patient satisfaction.

COURSE OBJECTIVES

At the end of this presentation, course attendees will be able to:

- Learn the protocol for a unique, digitally planned, fully guided surgical, restorative, and laboratory approach for immediate full arch implant reconstruction.
- Compare the indications and advantages of a unique digitally based, fully guided, interdisciplinary protocol with the conversion denture protocol for full arch immediate implant reconstruction.
- Learn the advantages of providing prosthetics with the nSequence Guided Prosthetics digital workflow in comparison to the workflow for both provisional and final prosthesis fabrication.
- Understand the limitations and potential complications of a guided immediate loading prosthetic protocol as compared to the conversion denture protocol.
To register visit
www.PikosInstitute.com
or call 727.781.0491.

Course is specifically designed for implant teams!