



SEP 21 - 22, 2024 & NOV 15 - 16, 2024

DIGITAL WORKFLOW FOR FULL ARCH TO SINGLE IMPLANT TREATMENT: ENHANCING EFFICIENCY & REDUCING STRESS

DRS SASCHA JOVANOVIC, NATASA GREGORIC, MILES MADISON & RAFFI AGHVINIAN, CDT IN LOS ANGELES

WHAT YOU WILL LEARN

- · Learn the advantages of digital planning in implant dentistry and the 3D software options
- Work with the oral scanning process to create accurate STL files and the scanner options
- Understand the CBCT data collection and transfer to a DICOM file
- Learn to plan an implant placement in CoDiagnostix software
- · See printer options for 3D printed in-office surgical guides, temporaries etc
- Learn how to design, fabricate and post-process a 3D printed surgical guide
- Understand the design and difference between partial and fully guided stents
- · Observe how to scan an implant position with scan bodies during surgery
- Learn tips & tricks while using implant planning software and 3D-printers

WHAT YOU WILL SEE

LIVE full arch patient surgery with 3D surgical and stackable guides, implant scanning protocols with 3Shape and photogrammetry with PIC scanner and the delivery of a 3D printed full arch provisionals.

WHAT YOU WILL DO

- Place implants guided with partial and fully 3D printed surgical guides
- · Scan patients and dry models using oral scans to create STL files
- Plan a provided case or your case on Laptops with CoDiagnostix software
- Print surgical guides or temporaries in our digital suite



DR S. JOVANOVIC



DR N. GREGORIC



DR M. MADISON



CDT R. AGHVINIAN





COURSE INFO

SEP 21 - 22, 2024 & NOV 15 - 16, 2024

This course includes Lectures, 4 Workshops, 1 Full Arch Live Surgery & 3-Month gIDE Video Library Subscription.

Regular Fee: \$1495 Members Fee: \$1295

11 CE Credits | Registration includes lunch & breaks



REGISTER

events.gidedental.com/digital-workshop

MORE INFORMATION

admissions@gidedental.com or WhatsApp +1 818.633.0752

LOCATION

gIDE Institute 12217 W Pico Blvd, Los Angeles, 90064 Tel: +1 818.633.0752















