#### The Minneapolis District Dental Society Would Like to Invite You and Your Team to Attend this Special Evening

Thursday, January 16, 2020 Interlachen Country Club

6200 Interlachen Boulevard Edina, Minnesota

5:30 P.M. REGISTRATION/NETWORKING



6:30 P.M. PROGRAM BEGINS

#### The Future of Digital Implantology

**Dr. August de Oliveira** graduated from the University of Washington School of Dentistry in 1997. Dr. de Oliveira did an additional year in a General Practice Residency at the V.A. Sepulveda. He opened his dental practice in 2000 in Encino, California. Dr. de Oliveira has been lecturing on 3D technology since 2004. Since 2008, he has been involved with Implant Direct's research and development department developing Guided Surgery Software and Hardware and testing their CAD milled bars and substructure department. Dr. de Oliveira has written three books on dentistry: *Implants Made Easy, Dental 3D Printing Made Easy and Guided Implantology Made Easy.* He has been involved with beta testing Sirona's Sidexis Program, as well as developing the Opti and CEREC milled surgical guides. On the 3D Printing side, Dr. de Oliveira is on the board of directors at Sprintray and beta and alpha tests numerous 3D printers and 3D printing software. He has developed full arch implant protocols for CEREC Primescan, 3Shape Trios and Imetric 4D.



Dr. August de Oliveira

#### Learning Objectives

- Doctors and their team will understand how to scan implants, what parts to use and how to send the scan to get a restoration to deliver to their patients.
- Doctors and their team will learn the basics of Intra Oral Scanner.
- Doctors and their team will learn how to use Scan Posts and Ti Bases.
- Doctors and their team will learn what CAD CAM materials are available for implant prosthetics.
- Doctors and their team will learn steps to restore full arch implant prosthetics digitally.

#### **Course Description**

Digital Implantology is all the rage these days, but how do you actually do it? Scan bodies, Ti bases, ExoCAD, and digital 3D printed Analogs? So confusing! In this two hour lecture, Dr. de Oliveira will demystify how to get an accurate, well fitting implant prosthesis from a digital scan. Dr. de Oliveira will also cover 3D printing, analog models, and model free hybrids, dentures and over dentures using any intra oral scanning system.

Dr. de Oliveira is traveling to Minneapolis from California for this special lecture for the Minneapolis District members and guests. The Program Committee is pleased to be able to have secured him for this lecture on 3D technology. This will be a very special lecture that you will not want to miss.

### Registration Form

# Register for "The Future of Digital Implantology" with Dr. August de Oliveira to be held on Thursday, January 16, 2020 Interlachen Country Club

6200 Interlachen Boulevard · Edina, Minnesota

## The Minneapolis District Invites You to an Evening with Dr. August de Oliveira Discussing The Future of Digital Implantology.

Fax. mail or phone your reservation early. Deadline for reaistration is Tuesday, January 16, 2020.

Tody with or provide your reservoices to the provide your regions.	, victori is 101000101, guilloui, j 10, 2020
Please Print	
Member Name:	
Guest Name(s):	
Telephone Number: ( )	
Email:	
	Number of Attendees
Total Cost:	
MAIL TO: Minneapolis District D 2475 - 15th Street NW, Suite C, New Brig FAX TO: 651.631.9846 (if paying	hton, MN 55112-5606
Check # Made Payable to the MDDS is Enclosed.	
Credit Card #	Expiration Date
☐ MasterCard ☐ \	∕isa
Zip Code of Billing Address for Credit Card:	
Card Member Name: Authorized Signature:	