Registration Form

Please mail registration form and payment to: NAGD, 6331 Tanglewood Lane, Lincoln, NE 68516. Or you can fax your registration with credit card to 402-438-2321. Registration can be taken over the phone with a credit card.

Name	
Staff	
Address	
City	StateZip
Phone	
Fax	
Email (required)	
AGD#	
Non-member □ Yes	
Total attending:	at \$
PAYMENT METHOD Check (made payable to ☐ Credit card: Credit car	the IAGD) rd type:
Credit card #	
exp. Date	code on back
Credit Card Address (If d	ifferent from above)
Credit Card City, State &	Zip (If different from above)
Phone (If different from all	bove)
Signature	
Date	
A \$25 processing fee opersons requesting a No refunds will be issued.	refund before May 15th.
You will receive an en your registration is pr	nail confirmation when cocessed.
Questions? Contact th	e NAGD Office at

402.438.2321 or juliebergermoore@gmail.com

General Information

Friday, June 7, 2013

Lecture will be held at the Cornhusker Hotel, 333 S. 13th St., Lincoln, NE 402.474.7474

7:15 a.m Registration
7:45 a.mCourse Begins
9 a.m Exhibit Opens
11:45 a.m 1:15 p.m Extended Lunch
A chance to visit the exhibitors
1:15 p.m Course Resumes
4 p.m Exhibits close
5:15 p.m Course Adjourns
$\ensuremath{^{\star\star}}$ Coffee breaks and lunch will be provided in the exhibit area

Hands on Course — Limited Space Available Held at UNMC College of Dentistry, Lincoln, NE

Friday, June 7, 2013 • 6:30 – 8:30 p.m. Saturday, June 8, 2013 • 8 a.m. – 5 p.m. Sunday, June 9, 2013 • 8 a.m. – 1 p.m.

COURSE FEES

AGD Dentists: Lecture Only	. \$	75
Non-AGD Dentists: Lecture Only	. \$	475
AGD Dentists: Entire 3 day Event	. \$1,	400
Non-AGD Dentist: Entire 3 day Event Includes materials, meals and books. Lodging not included.	\$1,	800
Staff Member/Assistants/Hygienists	. \$	50
Dental Students	.\$	35

Register by May 19th to avoid a \$45 late fee!

A block of sleeping rooms have been reserved at the Cornhusker Hotel for \$99 until May 16, 2013. Ask for the Nebraska Academy of General Dentistry rate. To make reservations, call 402.474.7474.

Nebraska AGD 6331 Tanglewood Lane Lincoln, NE 68516



2013 NAGD Annual Meeting

Modern Theory and Practice of Dental Implantology

Dr. Ash Kaushesh

LECTURE COURSE

June 7, 2013

7:45 a.m. - 5:15 p.m.

The Cornhusker Hotel 333 S. 13th Street, Lincoln, NE

HANDS-ON COURSE

Friday, June 7, 2013

6:30 - 8:30 p.m.

Saturday, June 8, 2013

8 a.m. – 5 p.m.

Sunday, June 9, 2013

8 a.m. - 5 p.m.

UNMC College of Dentistry 40th & Holdrege Streets Lincoln, NE

Exhibits
Open at 9am!
You won't wan
to miss this
meeting!



r. Ash Kaushesh is a graduate of Stony Brook School of Dental Medicine who completed his implant education at Loma Linda University, University of Southern California and the Misch International Implant Institute.

He performs all clinical aspects of implant dentistry ranging from single unit implants to full mouth rehabilitation, bone regeneration, sinus grafts, and ridge augmentation in his private practice located in Lake Havasu City, AZ. He has placed and restored over 3,000 implants.

Dr. Kaushesh holds a Diplomate status through certification by the American Board of Oral Implantology/Implant dentistry, a recognition held by less than 400 dentists and specialists. He has also been bestowed with awards of Master of the AGD, Master of the College of Sedation in Dentistry and Diplomate of the Dental Organization of Conscious Sedation.

Dr. Kaushesh teaches one-on-one hands on courses in his private office in Arizona, and lectures internationally on Dental Implant Surgery and Prosthetics, Dental-Medical Pharmacology, Implant Practice Management, and IV Conscious Sedation. All proceeds from his teaching and consulting services are donated to orphanage charities around the world.

Modern Theory and Practice of Dental Implantology

Friday, June 7, 2013 (8 hours CE/AGD Implant Lecture Credit)

urrent trend in dental implant education lacks the background preparation, sometimes considered tedious to teach by many educators. Most courses may prepare a student for placing an implant in a dummy model but leave out critical information to avoid complications such as medical and pharmacological management, cone beam CT scan planning, ridge mapping, fluid and IV management, and management of medical emergencies that might occur during implant surgery.

Dr. Kaushesh has geared and planned his courses to not only comprehensively teach doctors unfamiliar but interested in dental implantology and fill in the knowledge gaps and blanks of even experienced practitioners.

By attending this course the practitioners can expect to be competent and proficient in the following areas of Dental Implantology:

1. Practitioners will learn extensive management and prevention of medical emergencies in an dental implant practice. Complete protocols on management of patients who present with diabetes, cardiovascular complications and airway conditions will be discussed. A practitioner after attending the course will be competent in taking proper medical histories and scrutinize drug regimens our patients might be on. Practitioners will learn the "real story" behind bisphosphonate drugs and how to minimize risk of ONJ.

- 2. Practitioners will learn how to properly communicate with medical practitioners to obtain clearance for surgeries and maximize your implant success. The scenarios will be discussed when to have the medical doctors order and decipher blood tests such as Complete Metabolic profiles and HbA1c. You will be taught how to watch out for the most important lab values vital in success and failure of dental implants.
- 3. Practitioners will learn how to insert and maintain Intravenous access for fluid control and maintain a "life line". All medications that should be in your crash cart — that are commonly used in medical management of emergencies in your office will be discussed "hands on" such as Dextrose, Midazolam, Atropine, Ephedrine and Lidocaine. Airway management will be discussed extensively.
- 4. Planning tools that you need in order to place implants safely will be discussed such as Cone Beam CT Scan, Ridge mapping and role of bone density, quality and quantity in implant success.
- 5. Practitioners will learn how many implants to place and where in order to maximize biomechanical outcomes of their treatments. You will be taught how to select the proper implant for a case and how patient force factors affect implantology.
- 6. Practitioners will become proficient in suturing techniques and flap management.
- 7. Practitioners will learn how to place bone graft and membranes properly.
- 8. Practioners will be given an introduction to sinus and block grafts.
- 9. Practitioners will learn how to use prefabricated and custom abutments for teeth and denture stability.

10. Practitioners will be taught how to take proper impressions for the implant crown and denture success.



11. Practioners will

learn how to manage implant complications such as premature exposure, bone loss and loss of connective attached tissue. Management of surgical and prosthetic complications will also be discussed in detail. Proper implant occlusion will be taught.

Hands on Training

Saturday & Sunday June 8 & 9, 2013 (16 hrs. CE/AGD Implant Credit) (both days will consist of hands-on training)

Let use the objectives listed will be discussed in the lecture and will go into more detail in the hands on portion.

If you attend the entire weekend AND are an AGD member, you will receive 24 hours of Participation Credit in Implants. 24 additional hours of participation credit may be earned by presenting a clinical homework assignment after the course and presenting in October of 2013.



of General Dentistry

PACE

FAGD/MAGD Approved 1/1/2012 to 12/31/2013 Provider ID# 219313

The AGD-Nebraska is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry. The current term of approval extends from 1/1/2012 to 12/31/2013.