

Registration Form

You can register online at www.NebraskaAGD.org or mail registration form and payment to: NAGD, 2244 Stockwell St, Lincoln, NE 68502. Registrations can be taken over the phone with a credit card.

Name _____

Staff _____

Address _____

City _____ State _____ Zip _____

Phone _____

Email (required) _____

AGD# _____ Non-member: Yes

Friday only _____ Fee: _____

Saturday _____ Fee: _____

Both days _____ Fee: _____

Payment Method

Check (made payable to the NAGD)

Credit card Credit card type: _____

Amount: _____

Credit card # _____

Exp. Date _____ code on back _____

Credit Card Address (if different from above) _____

Credit Card City, State & Zip (if different from above) _____

Phone (if different from above) _____

Signature _____

Date: _____

PLEASE NOTE: A \$60 processing fee will be applied to all persons requesting a refund (lecture only) or \$100 processing fee will be applied to all persons requesting a refund (2 days). No refunds be issued after September 11, 2024.

You will receive an email confirmation only when your registration is processed.

Questions? Contact the NAGD Office at 402.438.2321 or email julieberger50@gmail.com.

General Information

Friday, October 18, 2024 – Dr. Billie Adams
Saturday, October 19, 2024 – Drs. Daniel Chartrand & Gregory Gittleman

Both days will be held at the ESU #3 Facility
6949 S. 110th Street • LaVista, NE 68128

Schedule each day:

7:30 a.m. Registration
 8:00 a.m. Course Begins
 12:00 – 1:00 p.m. Lunch Hour
 1:00 p.m. Course resumes
 5:00 p.m. Course adjourns

*** Breakfast, lunch, and coffee breaks will be provided.
(Limited space available for the Hands-on portion each day)*

Course Fees

AGD Dentists: Friday or Saturday \$699/day _____
 Friday _____ Saturday _____
(Register by August 1st and receive a \$50 member only discount: \$649.00)

Non-AGD Dentists: Friday or Saturday \$1,099/day _____
 Friday _____ Saturday _____

AGD Dentists: Both days \$1,299 _____
*(Register by August 1st and receive a \$200 member only discount: \$1,099.00)
(Includes materials & meals. Lodging not included)*

Non-AGD Dentist: Both days \$1899 _____
(Includes materials & meals. Lodging not included)

Staff Member/Assistants/Hygienists \$105/day _____
 (morning lecture only)

Dental Students (morning lecture only) \$15/day _____

If you attend Friday, you will receive 8 hrs. of Pedo Participation Credit. If you attend Saturday, you will receive 8 hrs. of Ortho Participation Credit. 8 additional hours of participation credit may be earned in both Pedo and Ortho by presenting a clinical homework assignment after the course and presenting in June of 2025. There is an additional fee of \$499.

Don't forget to take advantage of HUGE member only discounts if you register by August 1st!

Register by September 11th to avoid \$50 late fee!

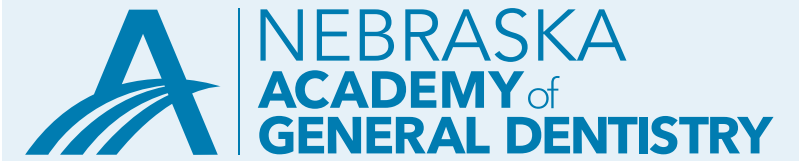
We now offer a 25% discount on any lecture, weekend MT or the entire MT class for a new grad/ young dentist (each CE offered), up to their 5th year out. (i.e., dental student graduated in 2023, their 1st year out would be 2024. They would get this discount for 2024-2028.)

Also we are offering a one-time 50% discount on any lecture or weekend MT course for a new grad/ young dentist, up to their 5th year out. (Must be an AGD member)



2244 Stockwell Street
Lincoln, NE 68502

2024 NAGD FALL MEETING/ MASTERTRACK-FELLOWTRACK



Friday, October 18, 2024
Dr. Billie Adams
Early Airway Intervention
for Pediatric Patients - Lecture
 8:00 a.m. – 12:00 noon

How do we Interview, Recognize, Treat
and/or Refer These Patients – Hands on
 1:00 p.m. – 5:00 p.m.

Saturday, October 19, 2024
Drs. Daniel Chartrand & Gregory Gittleman
Interceptive Orthodontics and
Comprehensive Treatment Planning – Lecture
 8:00 a.m. – 12:00 noon

Exploring Treatment Mechanics of Brackets
vs. Clear Aligners – Hands on
 1:00 p.m. – 5:00 p.m.

Both days will be held at
ESU#3 Facility
6949 S. 110th Street
LaVista, NE 68128

SPEAKER—
FRIDAY, OCTOBER 18, 2024
BILLIE ADAMS, D.D.S.
8:00 AM TO 5:00 PM

Dr. Billie Adams

Dr. Billie Adams is a graduate of Creighton University School of Dentistry. She is currently practicing general dentistry in her private practice, located in Albuquerque, New Mexico. Her practice focus is comprehensive dental care, with an emphasis on function. Her family practice welcomes patients of all ages, and prioritizes prevention and early intervention.

Over her career, she has received extensive training in full mouth reconstruction, dental implants, clear aligner therapy, sleep disordered breathing and obstructive sleep apnea. She also has training in functional frenuloplasty, orofacial myofunctional therapy, TMJ disorders, growth guidance in pediatric patients, laser therapies, and non-surgical TAD expansion in adults.

Dr. Adams' journey in dental sleep medicine first began with adults and oral appliance therapy. Shortly after learning and understanding the impact the mouth has on a patient's ability to breathe well, she began to wonder, "as a dentist, is there more we can do and how early should we start?" This thought process turned her focus toward the population of pediatric sleep disordered breathing and pediatric obstructive sleep apnea patients. In her community, she has worked diligently to establish a multidisciplinary team, including: sleep physicians, ENTs, surgeons, and therapists, to support this mission and optimize patient care.

Some of her affiliations and achievements along her journey include: An active member in the International Team of Implantology since 2012, Spear Study Club, and CDOCS. In 2013, she earned a Dental Implant Fellowship from the Rocky Mountain Dental Institute, as well as Fellowship from The International Congress of Oral Implantologists. She is also a member of ASAP (Airway, Sleep, And Pediatric Pathway), World Dentofacial Sleep Society, The American Academy of Sleep Medicine, Academy of Laser Dentistry, and a graduate of the Tufts University Pediatric Dental Sleep Medicine Mini-Residency.

She is very passionate about airway dentistry and continues to dedicate many hours developing her skill and knowledge in this area of practice. When she is not practicing or advancing her education, she is spending treasured time with her husband and two boys.



SPEAKERS—
SATURDAY, OCTOBER 19, 2024
DRS. DANIEL CHARTRAND & GREGORY GITTLEMAN
8:00 AM TO 5:00 PM

Dr. Daniel Chartrand

Dr. Chartrand hails originally from Alton, Illinois, where his journey into the world of dentistry began. He pursued his dental education at Southern Illinois University School of Dental Medicine, laying a solid foundation for his future endeavors.

Driven by a commitment to excellence and service, Dr. Chartrand embarked on a remarkable journey with the United States Air Force after graduation. His dedication led him to complete a rigorous Advanced Education in General Dentistry program, followed by an intensive orthodontic residency at the prestigious Tri-Service Orthodontic Residency Program.

Throughout his tenure in the Air Force, Daniel not only practiced as an orthodontist but also shared his expertise as an Associate Professor for the Uniformed Health Services. He played a pivotal role in shaping the next generation of dental professionals, teaching orthodontics to Advanced Education in General Dentistry residents at Offutt Air Force Base.

After a decade of honorable service, Dr. Chartrand made the decision to transition into private practice, acquiring and establishing Chartrand Orthodontics. Here, he continues his unwavering commitment to delivering exceptional orthodontic care to patients of all ages.

In addition to his clinical endeavors, Dr. Chartrand is a visionary in the field of orthodontic education. As the co-founder of Synapse Orthodontics, an innovative online platform, he empowers orthodontists worldwide to excel in their practice and prepare for the orthodontic board exam.

Beyond his professional achievements, Dr. Chartrand finds true fulfillment in his role as a husband and father. He shares his life with his beloved wife, Rachel, and their five children: Patrick, Grace, Madeline, Charlotte, and Cecilia.

Dr. Chartrand's journey is a testament to his unwavering dedication to the art and science of orthodontics, his commitment to service, and his relentless pursuit of excellence in all facets of his life.

Dr. Gregory Gittleman

Gregory Gittleman is a native of Allentown, Pennsylvania. He completed his undergraduate studies at Penn State and then went on to get his dental degree at the University of Pennsylvania. Upon graduation of dental school, he enlisted in the Navy's Health Professions Scholarship Program and was Commissioned as a Dental Officer in 2011.

Following graduation, he reported to Bethesda, Maryland for a 2-year residency program in Comprehensive Dentistry. Upon graduation he was awarded the Chief of the Dental Corps award for excellence and became board certified by the American Board of General Dentistry.

In July 2013, Dr. Gittleman transferred to Naval Hospital Guam where he served as Department Head for the Branch Dental Clinic for 3 years. After Guam, he was assigned as the only dentist onboard the USS Blue Ridge, the command ship for the 7th fleet based out of Yokosuka, Japan.

In May, 2018, Dr. Gittleman was the only applicant selected to attend the military's orthodontic residency program, the Tri-service Orthodontic Residency Program (TORP). While in residency, Dr. Gittleman earned his second Masters of Science degree for his research.

Upon completion of orthodontic residency, Dr. Gittleman was hand-selected to teach orthodontics to the Navy's General Practice Residency in Portsmouth, Virginia. While there, he served as the Orthodontic Specialty Leader for the Tidewater Region, board member for the orthognathic surgery board and craniofacial anomalies board and achieved his second board certification in the American Board of Orthodontics.

Dr. Gittleman enjoyed his time serving his country and seeing the world. Now with his wife of 12 years, Rebecca, and 3 boys (Zachary-7, Tyler-5 and James-1),
Gittleman continues



EARLY AIRWAY INTERVENTION FOR PEDIATRIC PATIENTS

FRIDAY, OCTOBER 18, 2024
8:00 AM TO 12:00 NOON – LECTURE
1:00 PM TO 5:00 PM – HANDS-ON

Early airway intervention for pediatric patients

- Introduction to the *Why*, I believe airway assessment not only benefits the patient, but can also be of benefit in clinical application of dentistry.
- Introduction of sleep disordered breathing and obstructive sleep apnea
 - Brief overview of sleep disordered breathing and obstructive sleep apnea
 - Understand key information from a sleep report
 - How OSA presents and is managed in adults
 - How OSA differs in children
- Functions of breathing and the impact on whole body and mouth health
 - Respiratory system
 - Correct functions of breathing and the benefits vs Dysfunctional breathing and resulting complications on our jaws and systems
- Discussion on simple additions to routine exams to screen for breathing function
 - Facial features
 - Lip posture
 - Nasal resistance
 - Oral volume
 - Dentition
- Analyzing records
 - Patient's medical history, this includes labor and delivery questions, as well as infant feeding questions
 - Patient's or parents' chief concern
 - Patient questionnaire
 - Clinical records - facial photos, x-ray imaging, head, neck, oral evaluation and dental exam
 - Tethered oral tissues
 - Assessing TMJ
 - Assessing facial symmetry
- Discuss important milestones in growth and development of craniofacial complex
 - Introduce growth modification protocol developed by Dr. Audrey Yoon
 - How to manage underdeveloped structures or missed milestones for ages 6 and older
- Goals for treatment
 - Are you the quarterback or are you special teams? Maybe you have multiple roles in the treatment plan. Decide who is part of your team and know what is needed of them.
 - Who should you consider including on your multidisciplinary team?
 - Case presentation - how do you communicate all this information to a parent?
- How to manage patient care with a multidisciplinary team - marketing yourself, referral and patient correspondence
- Services you can offer your patients in early intervention for ages 6 and under

Hands on portion: How do we interview, recognize, treat, and or refer these patients.

- Cover questionnaires prior to clinical exam
- Clinical assessment for airway risk factors during a routine dental exam
- Record taking- facial photos, 3dcbct, full arch digital impressions
- Pediatric Mini-Myofunctional program to promote nasal breathing, lip seal, tongue posture and proper swallow
- Early intervention appliances - both removable and fixed appliances

Gittleman continued

they have made Bucks County, Pennsylvania their home. Dr. Gittleman is passionate about orthodontics and enjoys working with patients of all ages to help them achieve their desired results.

INTERCEPTIVE ORTHODONTICS AND COMPREHENSIVE TREATMENT PLANNING

SATURDAY, OCTOBER 19, 2024
8:00 AM TO 12:00 NOON – LECTURE
1:00 PM TO 5:00 PM – HANDS-ON

Have you ever found yourself curious about the decision-making process behind orthodontic treatment planning? Do you wish to enhance your ability to communicate effectively with your specialist team? Join us for an enlightening exploration of interceptive orthodontics and efficient treatment planning in this comprehensive academic lecture.

Course Overview:

In this four-hour session, we will delve into the captivating field of interceptive orthodontics, shedding light on the intricacies of treatment planning with a focus on efficiency and patient-centered care. From the timing of intervention to addressing complex issues such as impacted canines, missing teeth, ankylosis, and airway we will cover a wide array of topics essential to successful orthodontic management.

Key Topics Covered:

- **Timing of Intervention:** Explore the critical role of timing in interceptive orthodontics and learn how early intervention can positively influence treatment outcomes.
- **Airway Dynamics:** Gain insights into the relationship between orthodontics and airway health, and understand how interceptive measures can impact airway dynamics.
- **Growth Modification:** Discover strategies for harnessing natural growth patterns to optimize treatment results and address skeletal discrepancies.
- **Facial Harmony:** Emphasize the importance of considering facial aesthetics and harmony in treatment planning, aiming for optimal esthetics, form, and function.
- **Orthodontic Decision-Making:** Navigate the complexities of orthodontic decision-making, including the choice between orthodontic camouflage and surgical intervention in challenging cases.

Learning Objectives:

By the end of this lecture, participants will:

- Develop a deeper understanding of interceptive orthodontics and its role in efficient treatment planning.
- Appreciate the significance of patient-centered care and facial harmony in orthodontic management.
- Gain insights into the orthodontic decision-making process and the factors influencing treatment choices.
- Enhance their ability to communicate effectively with orthodontic specialists and collaborate as a cohesive team.

Hands-On Session: Exploring Treatment Mechanics of Brackets vs. Clear Aligners

In this interactive session, participants will delve into the intricate world of orthodontic treatment mechanics, comparing and contrasting the approaches of traditional brackets with clear aligners. This hands-on segment promises an engaging exploration of bracket placement, attachment design, and case setups.

Key Components:

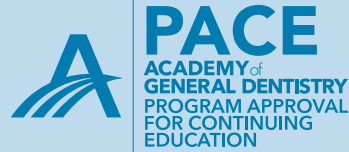
- **Bracket Placement:** Participants will gain firsthand experience in the precise placement of traditional brackets, understanding the importance of accurate positioning for optimal treatment outcomes. Through guided instruction and practical demonstrations, they will learn the nuances of bracket placement techniques, including proper alignment and angulation.
- **Attachment Design:** Delving into the realm of clear aligners, attendees will examine the intricacies of attachment design and its role in biomechanics. They will have the opportunity to explore different attachment configurations and understand how they facilitate tooth movement and enhance treatment efficiency.
- **Case Setups:** This segment will focus on case setups, providing participants with insights into treatment planning and customization. By analyzing sample cases and discussing treatment strategies, attendees will develop a deeper understanding of the considerations involved in designing effective orthodontic treatment plans.

Learning Objectives:

- Understand the fundamentals of bracket placement and attachment design.
- Compare the treatment mechanics of traditional brackets and clear aligners.
- Gain practical insights into case setups and treatment planning.
- Enhance proficiency in orthodontic techniques through hands-on practice and expert guidance.

Embassy Suites

Embassy Suites in LaVista is a hotel within 10 minutes of the ESU #3 Facility. They are located at 12520 Westport Parkway, LaVista, NE 68128. There is NO block of rooms. You can make reservations online at Hilton.com and search for this location.



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 the AGD for Fellowship/ Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 1/1/2022 to 12/31/2024. Provider ID# 219313