The Illinois Academy of General Dentistry, in conjunction with the Wisconsin Academy of General Dentistry, is pleased to present this program leading to Mastership certification in the Academy. To complete the Mastership Program, candidates must enroll for 600 hours of continuing education, 400 of which must be of participatory nature.

CE Credits

16 hours of participation credit for those who attend the 2 days of lecture and hands-on. 34 total hours of participation credit to those who attend the 2 days of lecture and hands-on, complete the assigned protocol in their office, and return to document the protocol assignment.

Protocol Reporting Session

The reporting session for in-office protocols from previous Mastertrack sessions will be held at 5:00 pm on Thursday, October 28, 2021 at Doubletree by Hilton Chicago-Alsip, 5000 W 127th Ave., Alsip, IL, 708-272-4205 Please RSVP to Dr. Sy Wachtenheim by October 21, 2021 to present protocol reports on past Mastertrack Sessions.

Meals

Attendees will be furnished a continental breakfast each morning, lunch each day, and a Friday night banquet, the Dr. Daniel Beer Memorial Bash.

Who Should Attend?

These hands-on programs were originally designed for AGD Fellows striving to be AGD Masters, but we've learned that these programs can be valuable to all dentists-from new grads to the most experienced clinicians.

Program Site

GC America 3737 West 127th Street Alsip, IL 60803 708-597-3090

Illinois Academy of General Dentistry

Sy Wachtenheim, D.D.S., M.A.G.D. Fouhy Ave., #306 Viles, IL 60714-4394 7031



PACE Program B

acceptance Provider board redit =AGD/MA Approval does not 7/31/2017 oy a state or P dentistry Approved

P

Another fine program brought to you by the Illinois AGD

⁻AGD/MAGD Approved

AGD MasterTrack[®] Program

Modern **Oral Medicine** for Today's General **Oral Practitioner**





John Olsen, DDS, MAGD, DICOI

Friday & Saturday, **October 29-30, 2021**

GC America 3737 West 127th Street, Alsip, IL 60803 708-597-3090

Sy Wachtenheim, D.D.S., M.A.G.D. tzaner2@gmail.com 847-858-1927, or fax 847-905-7271

Speaker's Biography

John Olsen was already teaching basic sciences like Gross Anatomy at Marquette University School of Dentistry when he decided to go to dental school and become a dentist. He consulted with the school administration and combined both goals. While attending dental school and still teaching at MUSOD, he was also attending night school and getting a business degree. When he graduated dental school, he used his business thesis to get a loan to open his practice in the town in which he lived with his wife and baby. These hints of insanity have never left Dr. Olsen, so please do NOT startle him, if you approach him during the course.

Course Description

This 2-day course will have a specific goal: to teach today's general practitioner disciplines in oral medicine. The focus will be on recognizing different pathological syndromes and how to curatively treat them. Included will be a summary of specific oral medications used in dentistry for pain management, infection control and growth factors in healing. This course will not only train the attendee what different medications do and how they are used, but will also demonstrate these concepts with a hands-on approach.

Course Objectives

The lecture portion of the course will focus on:

- 1. The use and fundamentals of medications used in pain control
- 2. The use of medications to control infections of the oral cavity
- 3. How medications are used in dentistry as a base for treatment diagnosis in pathology
- 4. Medications that specifically control and/or help cure common pathological syndromes

- 5. How to use Botox to help a patient with certain pathological syndromes that plague dentistry and cosmetics
- 6. How harvesting a patient's own blood for blood based biologics can make a treatment plan successfull
- 7. How growth factors help build better results in bone grafting

The hands-on portion of the course will focus on:

- 1. Demonstrating different injection techniques used for pain control in dentistry
- 2. Making treatment medication and appliances for immune-based pathological syndromes
- 3. How to combine antibiotics and biologics in bone grafting techniques
- 4. How to draw blood from a patient and harvest it for a patient-borne biologics
- 5. How to inject Botox medium on each other for common dental problems

Supplies to bring: Gloves, scopes. scalpels, scissors, hemostats, tissue forceps, masks, amalgam pluggers, sutures (the cheapest you can find), Syringes with short and long needles.

New Dentists!!!

Three full scholarships will be made available at each program to AGD member dentists who have graduated less than 3 years ago! For information, contact: Dr. Sy Wachtenheim at tzaner2@gmail.com or call 847-858-1927.

Schedule

Lecture and/or Hands-on
Lunch
Lecture and/or Hands-on

Lodging

Doubletree by Hilton Chicago-Alsip 5000 West 127th Avenue, Alsip, IL 60803 708-272-4205

Reservations must be made by October 28, 2021 Rate for your group (AG2) is \$121.00/night plus tax. Identify yourself as belonging to this group. Registration is also available at Chicago Alsip.Doubletree.com

Payment

Register only available at ilagd.org

Deadline: October 12, 2021 Tuition includes reporting session Pre-Masters \$945.00 Masters \$845.00 (\$100.00 discount) Non-AGD Members \$1045.00

Meals

Tuition includes a continental breakfast and lunch each day and a Friday night banquet, the Dr. Daniel Beer Memorial Bash.

For Further Information

Contact Dr. Sy Wachtenheim: Phone: 847-858-1927, Fax: 847-905-7271, or email: tzaner2@gmail.com For optimum response to your phone call, please identify your call as regarding AGD.

Many of our programs allow the Course Director to award CE credits in a number of different subject codes. For further information please consult Dr. Sy Wachtenheim.

Presenting a program of this nature is a group effort and would not be possible without the assistance of many individuals and companies. A complete listing of contributing companies will be available at the program site.