ZAGA CADAVER COURSE

Remote Anchorage Solutions

Includes Live Surgery and Surgical Hands-on Session





The ZAGA Cadaver Course in New York City, taking place from October 7 to 10, 2025, is a four-day **intensive training on advanced zygomatic and pterygoid implants**. It covers zygomatic anatomy, hands-on practice with 3D models and cryopreserved heads, and the evidence-based **ZAGA approach** by Dr. Carlos Aparicio.

Designed for specialists like oral surgeons and prosthodontists, the course includes lectures, discussions, and **hands-on training** by experts like Dr. Carlos Aparicio and Dr. Jay Neugarten. Key topics include pterygomaxillary implants, ENT considerations, and **live surgery demonstrations**.

Participants will **practice implant placement on cryopreserved heads** under expert supervision. The course also offers **live surgery observation**, a social event, and insights into the latest advancements, ensuring confidence in applying the ZAGA methodology in clinical practice.

OUR KEY LECTURERS:



<u>Dr. Carlos Aparicio</u> MD, DDS, MSc, MSc, DLT, PhD



Dr. Jay Neugarten
MD. DDS. FACS





ZYGOMATIC IMPLANT COURSERemote Anchorage Solutions

Includes Live Surgery and Surgical Hands-on Session

Barcelona October 7th 10th, 2025

OUTLINE



- Develop a comprehensive understanding of **surgical techniques for zygomatic and pterygoid implants**, assessing their benefits and limitations, including intra-sinus and extra-sinus approaches.
- Gain scientific and clinical knowledge on the application of ZAGA zygomatic implant treatments across different anatomical conditions.
- Deepen your understanding of the **ZAGA philosophy** to ensure predictable outcomes.
- Experience the unique opportunity to observe and analyze a live surgery.
- Learn about the Implant System Intro by Straumann
- Engage in **hands-on practice with** the latest ZAGA-Straumann zygomatic and pterygoid implants using **3D models** based on real patient cases.
- Practice **implant placement on cryopreserved human** heads to simulate real surgical conditions.
- Enhance skills in identifying and **managing complications** associated with zygomatic and pterygoid implants.
- Learn established **surgical protocols** for the precise placement of zygomatic and pterygoid implants.



ZYGOMATIC IMPLANT COURSERemote Anchorage Solutions

Includes Live Surgery and Surgical Hands-on Session

Barcelona October 7th 10th, 2025

PROGRAM



Tuesday, October 7th

08:00 - 18:00 H

- Theory ZAGA Concept
- Implant System Intro
- 3D Models Hands-On

Wednesday, October 8th

08:00 - 18:00 H

- ENT Considerations and Complications
- Theory ZAGA Concept
- Live Surgery Preparation

Thursday, October 9 th

08:00 - 18:30 H

- Live Surgery
- Pterygomaxillary Implants
- Theory ZAGA Concept
- 3D Models Hands-On

18:30 - 22:00 H

Social Event

Friday, October 10th

08:00 - 12:00 H

Hands-on Cadaver Cryopreserved Heads



ZYGOMATIC IMPLANT COURSERemote Anchorage Solutions

Barcelona October 7th 10th, 2025

Includes Live Surgery and Surgical Hands-on Session

PAYMENT DETAILS:

General Admission: US\$ 8,900

• Early Bird (10%): US\$ 8,010 (until June 13th)

Certified ZAGA Center (15%): US\$ 7,565

* The fee includes 3x lunch, coffee breaks, and one dinner during the social event.

IMPORTANT: All participants will receive a certificate corresponding to 32 hours of CE credit, plus 5 more hours of credits for those who complete the pre-course activity within the established time frame.

TRAVEL INFORMATION:

The course begins at 8 am (October 7th) and finishes at 12:30 pm (October 10th). It will be held at the New York Center for Orthognathic and Maxillofacial Surgery (501 Madison Ave., 18th Floor New York, NY 10022)

We recommend the following hotels, closer to our venue:

- The Lexington Hotel
- Lotte New York Palace
- InterContinental New York Barclay
- Courtyard by Marriott New York Manhattan/Midtown East
- The Benjamin Royal Sonesta Hotel
- Hotel Elysee by Library Hotel Collection
- Omni Berkshire Place

Follow this link to find flights for this course.

MORE INFORMATION

tomas.deleau@zagacenters.com



