





Juan Francisco Pardo

Beyond Osseointegration: intramucosal implants and crestal bone preservation



SPEAKER'S BIO

Juan Francisco Pardo

Dr. Pardo completed his undergraduate studies and received his dental degree at the Peruvian University Cayetano Heredia (UPCH). In pursuit to become specialist he attended the AEGD program at the University of Connecticut (UConn) and then to the University of Alabama at Birmingham (UAB) where he obtained his certificate in Periodontology and Masters degree.

Back in Peru, Dr. Pardo was a faculty at the UPCH and the Peruvian University of Science (UPC) at the post graduate departments of Implantology and Periodontology respectively.

Dr. Pardo is an international speaker with more than 80 conferences around the world in the last 10 years. At

this time he spends his time working at his private practice in Lima (Perú) and Florida (USA).



ABSTRACT

Crestal bone loss remains one of the most critical challenges in implant dentistry, directly impacting the long-term stability and success of implant-supported restorations. This presentation introduces an evidence-based, strategic planning approach aimed at minimizing crestal bone remodeling through biologically respectful implant design, positioning, prosthetically driven planning, and the use of modern surgical protocols. Emphasis will be placed on factors such as the implant-abutment interface, platform switching, emergence profile design, and the role of soft tissue management in preserving peri-implant bone.

Clinical cases will be presented to illustrate how this new planning philosophy leads to more predictable outcomes, enhanced aesthetics, and improved patient satisfaction. Attendees will gain practical insights into how thoughtful planning and execution can significantly influence crestal bone preservation and ensure long-term implant success.

LEARNING OBJECTIVES:

By the end of this session, participants will be able to:

- Understand the biological and mechanical factors that contribute to crestal bone loss around dental implants.
- 2. Identify key principles of implant planning that promote long-term bone stability and soft tissue health.
- 3. Apply prosthetically driven and biologically guided planning protocols to optimize implant positioning and loading.
- 4. Evaluate the impact of implant-abutment connections, platform switching, and emergence profile design on crestal bone preservation.
- 5. Incorporate evidence-based surgical and restorative techniques to enhance long-term implant prognosis.
- 6. Analyze clinical case examples demonstrating successful outcomes using this new planning approach.

SCIENTIFIC PROGRAMME



Friday October 3, 2025 | 6.30 pm - 8.15 pm

Empire Steak House | 237 W 54th street New NY 10019

6:30 pm Cocktail hour

7:15 pm Lecture

8:15 pm Conclusions

CALENDAR AND TIMETABLES

OCTOBER 3, 2025 6:30 pm -8:15 pm

PARTICIPATION FEE

VENUE Empire Steak House | 237 W 54th street New NY 10019

NUMBER OF ATTENDEES: Limited seating, please RSVP to confirm your seat

REGISTRATION FORM:

please fill this form out and send it to info.us@sweden-martina.com

Full GDPR Policy available at this address: www.sweden-martinainc.com/en_us/privacy

USIMPL2025026

Fiscal Name

Fiscal Address

City State

Zip Office phone

Mobile phone

E-mail

Name and Surname of the attendee

Personal E-mail of the attendee

Rep

ORGANIZATIONAL SECRETARY Sweden & Martina Inc Distributor for U.S.

78 John Miller Way - Unit 1021 - Kearny, New Jersey 07032 Toll free 1-844-8MARTINA (1-844-862-7846)

info.us@sweden-martina.com - www.sweden-martinainc.com



maanamaanamaanamaanamaanamaana

