

The European Academy of Ceramic Implantology (EACim) successfully asserted its position as a leader in the field during the prestigious annual congress of the EAO (European Association of Osseointegration). As one of the premier events in global dental implantology, the congress provided the ideal platform for the academy to engage with an international audience of specialists.

FACim/Timo Krause

A united leadership

In a strong show of commitment to the academy's mission, the entire EACim Board of Directors was present at the event. This collective attendance by the organisation's leadership highlights their unified dedication to promoting the scientific and clinical excellence of ceramic implantology.

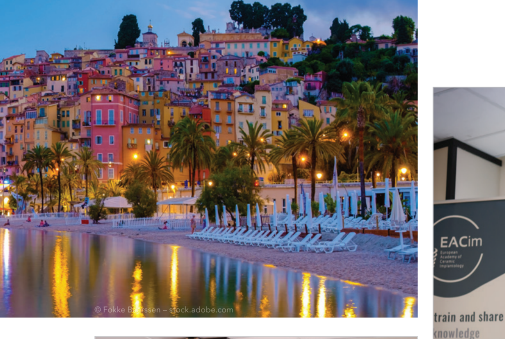
Through a dedicated exhibition booth and the presence of these key figures, the academy proudly represented the values and expertise of zirconia implantology, reaffirming its commitment to upholding high scientific, ethical, and clinical standards.



Building on this momentum, EACim was pleased to hold a Scientific Day devoted entirely to ceramic implantology at the Hyatt Regency Paris Étoile, in close collaboration with the French Syndicat National des Parodontistes et Implantologistes (SNPI), on 26 November, and during the ADF 2025 meeting week.

The programme combined four lectures with moderated discussion. Dr Olivier Chéron opened the session with "Evolution through ceramic implantology", framing zirconia implants as part of a broader shift towards biologically driven and minimally invasive implant therapy. Dr Amandine Para then addressed "Zirconia implants: beyond the choice, the learning journey", focusing on indications, case selection and the practical learning curve associated with zirconia in daily practice.

After a break, Dr Fabrice Baudot presented "Zirconia implants: new perspectives in implantology", re-





viewing current clinical evidence, emerging designs and surface technologies. Finally, Dr Catherine Rossi discussed "Phytotherapy applied to implant surgery", outlining perioperative phytotherapeutic strategies that may support soft-tissue healing, patient comfort and systemic balance in ceramic implant cases. The day, moderated by Dr Giancarlo Bianca and Dr Simon Tordjman, underlined ceramic implantology as a coherent, evidence-oriented therapeutic concept integrating material science, biology and integrative perioperative care.

About the EACim

The European Academy of Ceramic Implantology is an international scientific and educational organisation dedicated to the promotion and dissemination of knowledge regarding ceramic implantology. Its mission is to support practitioners in adopting innovative, biocompatible, and aesthetic solutions for a modern and sustainable approach to implantology.

EACim—European Academy of Ceramic Implantology

65, Avenue du Prado 13006 Marseille

EACim

www.eacim-ceramic-implantology.com

