Nobel Biocare



At the recent Envista Summit in Barcelona in Spain, Nobel Biocare announced its latest advancement in professional development: Zygoma Academy. This community-driven initiative includes one-to-one mentorship sessions with international experts and will enable more clinicians to provide immediate full-arch restorations in highly complex cases.

Personalised learning experiences

Zygomatic implants are primarily for the severely resorbed maxilla, and they provide a faster and more comfortable alternative to sinus lift or other types of bone grafting. To support clinicians' skill in providing such advanced treatments, the Zygoma Academy programme offers several levels of mentorship and training to meet various needs:

- ZYGOMA 1 on 1: individualised mentorship and expert guidance in specific areas of interest or concern
- ZYGOMA 1 on 2: small-group discussions for case reviews and problem-solving, providing a platform for sharing experiences
- ZYGOMA 1 on 3: in-person courses with hands-on training that enables participants to develop practical skills and confidence. In addition, one of the standout features of Zygoma Academy is its over-the-shoulder offering, which provides a rare opportunity for clinicians to observe mentors in action.

A new era for the zygomatic implant community

The academy boasts an impressive roster of mentors and trainers, including Drs Rubén Davó, Paulo Maló, Enrico Agliardi and Chantal Malevez. These experts, hailing from more than ten countries, bring with them diverse perspectives and a wealth of knowledge for the next generation of best-in-class surgeons.



Commitment to excellence

Zygoma Academy represents Nobel Biocare's ongoing commitment to advancing dental education and practice. By creating a supportive, collaborative environment, the academy will not only enhance individual skills but also contribute to the advancement of the dental community and delivery of oral care. For clinicians seeking to master this complex area of practice, Zygoma Academy offers a new opportunity to learn, grow and excel.

Nobel Biocare info.switzerland@nobelbiocare.com www.nobelbiocare.com



Fotona

Redefining dental laser technology

Fotona's LightWalker is a revolutionary dental laser system with 20 W of power, two wavelengths, five pulse durations and four special pulse modes, offering an unparalleled range of clinical applications.

Practitioners are thrilled by the LightWalker's SWEEPS mode for its efficacy in endodontics, witnessing the power of bubbles in cleaning narrow root canal spaces, removing the smear layer, debris and biofilm. SWEEPS also enables non-surgical removal of biofilm and calculus in periodontal and peri-implant therapy.

The LightWalker's patented QSP mode makes it invaluable for hard-tissue treatments, debonding of veneers and orthodontic brackets, dental aesthetics and surgery. With the laser's SMOOTH mode, dental practices can even perform a wide range of cutting-edge aesthetic and anti-snoring laser therapies, thus attracting new patients and revenue.

Embrace the power of LightWalker's unmatched versatility.

Fotona, Slovenia www.fotona.com