



## EuroPerio11, Austria

# World's leading congress in periodontology and implant dentistry

EuroPerio11 isn't just the premier event in periodontology and implant dentistry, it's an unmatched opportunity to explore the latest scientific developments, innovative treatments, and important connections between oral health and overall health. Whether you cover health, science, or technology, EuroPerio11 will provide fresh, newsworthy content for your audience.



\* The articles in this category are provided by the manufacturers or distributors and do not reflect the opinion of the editorial team.



\* The articles in this category are provided by the manufacturers or distributors and do not reflect the opinion of the editorial team.

This most important global gathering for periodontology and implant dentistry event will take place from 14 to 17 May 2025 at Messe Wien in Vienna, Austria. Hosted by the European Federation of Periodontology (EFP), EuroPerio is renowned for its cutting-edge scientific presentations, lively debates, networking opportunities and comprehensive exhibition of the latest dental innovations.

### Why gum health matters

Periodontal disease and oral health issues continue to make headlines due to their widespread impact and links to systemic conditions such as diabetes and heart disease. EuroPerio11 provides an unrivalled opportunity to learn about the latest advances in prevention and management, making it a key event for journalists looking to cover breakthroughs in health, technology, and patient care.

### What's new and exciting at EuroPerio11

- Latest innovations in periodontal care: discover pioneering research, with more than 155 speakers from 34 countries, sharing the most up-to-date clinical data and discussing emerging trends in periodontology and implant dentistry.
- Artificial intelligence (AI) and dentistry: EuroPerio11 will showcase how AI is transforming dental diagnostics and treatment planning, opening exciting new avenues for both clinicians and researchers. Don't miss the AI in Dentistry session, offering plenty of story ideas for tech and healthcare reporters alike.
- Live surgeries and interactive sessions: attendees will have a front-row seat to three live surgeries, conducted by world-leading clinicians, demonstrating cutting-edge techniques and technologies in real-time. These sessions provide a rare opportunity to see leading experts in action, helping to bring clinical stories to life for your readers.

- Gut microbiome research and periodontitis: in the intriguing session "Bottoms up! What can we learn from gut microbiome research to benefit periodontitis patients?" experts will dive into the latest findings on the gut–oral health connection. This cutting-edge research reveals how gut microbiota may influence periodontal disease, with potential new strategies for managing periodontitis.
- Patient-centred sessions: a major focus this year is on patient-centric care, a growing trend in healthcare. Special sessions will explore how dentists are adapting their practices to be more attuned to the needs and preferences of patients and ensure adherence to recommendations.
- Spotlight on women's oral health: For the first time, EuroPerio will host a dedicated session on women's oral health, addressing the specific challenges and advances in the field, including hormonal influences and unique dental care needs. This session provides new perspectives for coverage on gender and health and calls for more research in this area.
- Systemic connections: EuroPerio11 will spotlight research that links periodontal health to systemic diseases such as cardiovascular disease and diabetes. This comprehensive, whole-body approach opens fresh story angles on how oral health impacts overall well-being. A session on gum disease and diabetes will draw on the latest evidence connecting these chronic conditions and point to new ways of improving patient outcomes.

Register here  
for EuroPerio11!



### Contact address

European Federation  
of Periodontology (EFP)  
info@efp.org  
www.efp.org