





## "Zero Peri-Implantitis" Session at the EAO Congress in Monaco

What if peri-implantitis could be predictably prevented? What if you could preserve the original aesthetics of your implant restorations for the long term—because the perimplant soft tissue remains stable, healthy, and recession-free?

What may sound like the Holy Grail of implant dentistry is already a clinical reality—thanks to the Zero Peri-Implantitis concept of the Patent™ Dental Implant System. Sign up for the free Patent™ session at the EAO-SFPIO Joint Meeting in Monaco and discover this evidence-based approach to permanent tissue health and aesthetics.

#### Soft-tissue bond for Zero Peri-Implantitis

Zero Peri-Implantitis, a prevention-oriented approach in implant dentistry, has been proven in two long-term studies to prevent peri-implantitis, stabilise soft-tissue, and achieve long-term aesthetics—thanks to targeted design principles and comprehensive biological integration.

At the heart of the concept is the world's first scientifically proven bond between peri-implant soft tissue and a transmucosal implant surface. Specific to Patent™ Dental Implants, this soft-tissue bond forms a dynamic protective barrier that prevents plaque and bacteria from penetrating into the peri-implant tissue. As a result, tissue inflammation can be minimised, and the progression from peri-implant mucositis to peri-implantitis can be prevented.



**Fig. 2:** Dr Roland Glauser emphasised at the same session: "The soft-tissue bond around the Patent™ Implant is really one-of-a-kind—the missing element in the prevention of peri-implant diseases!"



**Fig. 1:** Prof. Anton Sculean at a recent "Zero Peri-Implantitis" session, held at EuroPerio11 in Vienna: "We have data showing how difficult it is to treat peri-implantitis. That's why our focus must be on prevention rather than treatment!"

#### Session in Monaco

In the free Patent<sup>TM</sup> session "Zero Peri-Implantitis" in Monaco, leading experts will present the latest study results on the soft-tissue bond of Patent<sup>TM</sup> Implants. Discover the groundbreaking significance this novel cell bond holds for the prevention of peri-implant diseases in clinical practice.

Session registration is done via the official congress registration website. Although congress registration fees apply, attendance at the Patent™ session "Zero Peri-Implantitis" is free of charge.

**Session:** Zero Peri-Implantitis (Patent™)

Speakers: Prof. Anton Sculean, Dr Roland Glauser,

Dr Pascal Karsenti

**Date:** Thursday, 18 September 2025 **Location:** Patio 7 (Grimaldi Forum Monaco,

EAO-SFPIO Joint Meeting)

#### contact

#### Patent™ System

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- Dr. Michael Norton

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