



**Dr Dana
Adyani-Fard**
Executive Advisor
CleanImplant
Foundation

Dr Dana
Adyani-Fard



Change is an inevitable part of life—challenges and opportunities included.

As Eric Hoffer wrote: "In times of change, learners inherit the earth, while the learned find themselves beautifully equipped to deal with a world that no longer exists."

In dentistry, this mindset of continuous learning is essential. The field is constantly evolving, driven by new research, materials, and treatment concepts. Embracing these changes means embracing a more holistic approach to care. One that sees the patient not as a collection of teeth, but as a whole person whose oral health is intimately connected to their overall wellbeing.

One of the most exciting aspects of our field today is the fast-growing developments on new devices and their advanced technologies. Yet understanding the source material, and the impact of modern-day production on aspects, such as the implant's surface cleanliness and biocompatibility, plays a significant role. Throughout the

CONTENT

03

editorial

Dr Dana Adyani-Fard

06

One-piece AWI G-Line ceramic implants in the premolar region

Bozhidar Hristov Savev



12

Implant treatment of canine agenesis with a full zirconia PATENT™ implant

Dr Fabrice Baudot



18

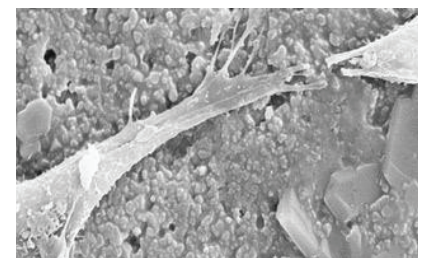
Peri-implantitis: the ongoing challenge in implant care

Dr Mariane Sordi, DDS, MSc, PhD

20

Exploring the impact of hydroxyapatite coatings on zirconia dental implants: A short review

Saurabh Gupta BDS MDS



process from manufacturing, placing and maintaining a state-of-the-art restoration, we know that these details, often invisible to the naked eye, can profoundly impact the short term and long-term success of implants and their connected restorations.

Healthy integration with surrounding tissues are the key factor to reduce the risk of complications and support the body's natural healing processes.

This understanding pushes us to go beyond technique. To consider how every choice we make, from the materials we select to the precision of our workflows, can have a lasting impact. It reminds us that progress in dentistry is not just about adopting new tools and techniques but about refining our awareness and our commitment to patient-centered care.

Patient-centered in times of me-centered values—it seems more important than ever.

As a female dentist, I also see how the field is becoming more inclusive and diverse. Different voices and experiences are shaping the conversation, bringing ideas and perspectives to our practices. This diversity enriches our understanding of what it means to care for patients in a truly holistic way.

Beyond technical excellence, our work is about building trust and nurturing health in all its forms.

In today's world, which is always shifting, dentistry offers a place where precision and empathy come together. Here, we have the chance to contribute to something larger than ourselves: to a profession that respects the individual and celebrates the power of small, thoughtful and mindful choices.

Let us continue to learn, to share, and to support one another in this journey. By doing so, we not only advance our own practices, but also strengthen the foundation of a more mindful, human-centered healthcare system.

Yours sincerely,
Dr. Dana Adyani Fard



Cover image courtesy of
WITAR Consulting GmbH
www.witar.de

Background: © G.Go – stock.adobe.com



CONTENT

26

Where science meets practice



28

A celebration of science, innovation and collaboration

32

Joint venture succeeds again



34

4th EACim International Congress



36

Neodent—From Brazil into the world

39

manufacturer news

41

news

42

events + imprint

Welcome to the

3rd European Congress Ceramic Implant Dentistry

25th–27th September 2025 – Zurich / Switzerland

Ceramic Implant Dentistry at it's best

Outstanding scientific lectures and practical workshops in a breathtaking setting.



Prof. Tomas Albrektsson
 Prof. Bilal Al Nawas
 Prof. Michael Payer
 Prof. Jérôme Chevalier
 Prof. Ralf Kohal
 PD Dr. Stefan Röhling
 Prof. Ralf Smeets
 Prof. Eik Schiegnitz
 Prof. Ronald Jung, WS

Drs. Elisa & Joseph Choukro
 Dr. Joan Pi Afruns, DMD
 Prof. Michael Gahlert
 Dr. Marc Balmer
 Prof. Reinhard Gruber
 PD Dr. Paul Weigl
 PD Dr. Nadja Rohr
 PD Dr. Frank Spitznagel
 Dr. Sebastjan Perko

Dr. Volker von Behr
 Prof. Andraž Kocjan
 Dr. Frank Maier, MSc
 Prof. André Chen
 Dr. Alan Porporati
 Prof. Michael Stiller
 Prof. Sebastian Kühl
 Dr. João Borges, MSc
 Dr. Jens Tartsch

Special Highlights

Pre Congress Workshop in cooperation with the Centre for Dentistry University of Zurich ZZM; Straumann Pure, Zeramex XT and Camlog Ceralog Progressive Line System introduction and overview; three live surgeries and three practical hands-on workshops



European Society for Ceramic Implantology – ESCI

Kreuzstraße 2
 CH 8802 Kilchberg
 Switzerland
 +41 (0)44 715 48 77
 info@esci-online.com
 www.esci-online.com

**Learn more and
register now!**

