

## Zircon Medical Management

## First long-term study on two-piece zirconia implants published



At IDS 2023, the very first long-term study on two-piece zirconia implants was presented. In the independent prospective 9-year study by the University of Düsseldorf, two-piece Patent™ Implants (Zircon Medical Management) demonstrated that long-term oral health with dental implants can be achieved. The results after 9 years of implant function are groundbreaking: no peri-implantitis; high survival rate; healthy soft tissues (bleeding on probing: 12.9 per cent; mucosal recession: <1 mm); no implant fractures; stable plaque indices, pocket depths, and bleeding on probing at 2- and 9-year follow-ups. Marco Waldner, CEO of Zircon Medical, is not surprised by the study results: “We have been seeing exactly this for the last 14 years in the practices of our long-standing customers.” The first long-term study of its kind closes a fundamental gap in research and takes two-piece zirconia implants a giant leap closer towards scientific and, as a result, clinical recognition. Prof. Marcel Wainwright, Patent™ user and dental implant specialist, emphasized during the IDS press conference at which the long-term study was presented: “In order to achieve the results Patent™ Implants have demonstrated in the 9-year study in daily practice, users must be thoroughly trained and strictly follow the surgical protocol of the manufacturer.”

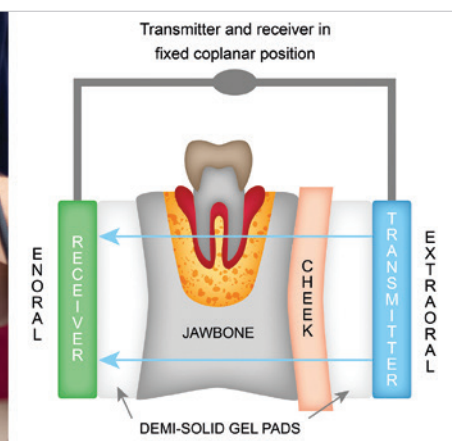
Source: OEMUS MEDIA AG

## CaviTAU

## New insight into an underrecognised entity

Why do implants fail? Why do more and more people become chronically ill? Is an undetected disease “silent inflammation of the jawbone” behind it? Many questions, one modern answer: the digital-quality determination of bone density through ultrasound sonography—CaviTAU®. Such, the dentist localises chronic and pathogenetic inflammation patterns, cleans them up in surgical “Jawbone Detox steps” and thus turns from a dentist into a systemic-immunologically oriented and integrative Oral Physician.

With the newest version of the english book *Cavitational osteonecrosis in jawbone* by Dr Johann Lechner, you will be guided in over 390 pages, with 120 illustrations and



CaviTAU® application with LED gel pad and schematic representation of transalveolar sonography.

over 200 literature citations through all the science behind CaviTAU®. The book can be ordered online at the website [www.icosim.de](http://www.icosim.de).

CaviTAU · Germany · +49 89 244154460 · [www.cavitau.de](http://www.cavitau.de)

# 3rd EACim CONGRESS

JUNE 10, 2023

Les Salons Hoche \ PARIS



## ZIRCONIA IMPLANT an evolution or a revolution?

INTERNATIONALLY  
RENOWNED LECTURERS  
WITH LONG EXPERIENCE  
IN CERAMIC IMPLANTOLOGY

Dr Norbert Cionca \ Dr Fabrice Baudot \ Dr Goran Benic \ Dr Marc Balmer \ Pr Michael Gahlert \ Dr Roland Glauser \ Dr Andrea Borgonovo \ Dr Paul Petrunaro



Lectures in English with simultaneous translation into French  

Dr NORBERT CIONCA \ Corrosion of oral implants : causes and consequences \

Dr FABRICE BAUDOT \ Biomimetic implantology with zirconia implants \

Dr GORAN BENIC \ Hard tissue management at ceramic implants \

Dr MARC BALMER \ Ceramic implants: new clinical evidence \

Pr MICHAEL GAHLERT \ Single tooth rehabilitation with zirconia implants: clinical outcome and long term results \

Dr ROLAND GLAUSER \ Discovering a whole new level of tissue integration and patient care - experimental insights and clinical implications \

Dr ANDREA BORGONOVO \ A new generation one-piece ceramic implants based on long term evidence \

Dr PAUL PETRUNARO \ A paradigm shift in dental implant materials and designs; utilizing zirconia implants from anterior aesthetics to full mouth reconstruction, the future is now! \

CLOSING COCKTAIL \ The conference day will end with a walking dinner cocktail

### LOCATION & RATE

LES SALONS HOCHÉ  
9 AV. HOCHÉ, 75008 PARIS

Preferential rate  
for registration  
before April 30, 2023



3rd EACim  
CONGRESS

INFORMATION & REGISTRATION

[eacim-ceramic-implantology.com](http://eacim-ceramic-implantology.com)