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1/22

# ceramic implants

international magazine of ceramic implant technology



## research

Dental implants and  
bone marrow defects

## case report

Ceramic implant placement  
in a medically compromised patient

## industry

Patent™ —the proven master of zirconia implants



# RATE CARD 2023

Prices valid from 1 January 2023

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## Profile

Print Run: 10,000

Today, the implant material zirconia is considered to be on par with titanium owing to its advantages in terms of tensile strength, osseointegration and prosthetic flexibility. Recent years have seen a rapid and clear evolution of metal-free implant systems and the demand for the highly aesthetic, tissue-friendly, bio-inert and metal-free material zirconia is steadily increasing. In order to keep up with these developments, implantologists need a dedicated international magazine that presents the latest industry innovations and their application possibilities. ceramic implants—international magazine of ceramic implant technology is the leading medium for the international ceramic implants community and offers practitioners around the globe a one-of-a-kind platform. ceramic implants features research findings, practice-oriented specialist articles, event previews and reviews, as well as industry pieces on the latest products and technological advancements. In addition, the magazine provides comprehensive insight into the activities of international expert societies (such as ISMI, IAOCI, ESCI, EACim, etc.) and is therefore considered an unbiased and independent platform for everyone involved. This approach is what distinguishes ceramic implants. The English language publication is targeted both at specialists with years of experience under their belts, as well as newcomers to this still rather young discipline within oral implantology.

### 1 report

#### Creating natural emergence profiles in the aesthetic zone

Dr Paul S. Philippakis, USA



When replacement with dental implants is considered, the aesthetic zone or emerging from the mucosa must be taken into account. The aesthetic zone is the area where the implant crown will be visible. It is important to create a natural emergence profile that blends with the surrounding tissue. This involves careful planning and execution, often using digital tools and techniques to achieve the desired result. The article discusses various methods and materials used to create a natural-looking emergence profile, including the use of zirconia implants and custom-made crowns. It also highlights the importance of patient communication and the role of the implantologist in achieving a successful outcome.



The article includes several clinical photographs showing the process of creating a natural emergence profile. It starts with a patient's natural teeth, followed by the placement of a zirconia implant. The final result shows a seamless integration of the implant crown with the surrounding tissue, achieving a natural and aesthetically pleasing appearance.

### 2

#### A revolution in dental implantology

INPERIO



INPERIO is a revolutionary dental implant system that offers a significant advancement in dental implantology. It features a unique design that allows for a more natural and aesthetically pleasing emergence profile. The system is composed of a zirconia implant and a custom-made crown, which are designed to work together to create a seamless and natural-looking result. The article highlights the benefits of the INPERIO system, including its ability to provide a more natural emergence profile and its ease of use. It also discusses the importance of proper planning and execution when using the INPERIO system to achieve the best possible outcome for the patient.

### 3

#### Natural aesthetics with the CERALOC® Implant System

AMANO GEMTECH



The CERALOC® Implant System is a natural aesthetic dental implant system that offers a significant advancement in dental implantology. It features a unique design that allows for a more natural and aesthetically pleasing emergence profile. The system is composed of a zirconia implant and a custom-made crown, which are designed to work together to create a seamless and natural-looking result. The article highlights the benefits of the CERALOC® system, including its ability to provide a more natural emergence profile and its ease of use. It also discusses the importance of proper planning and execution when using the CERALOC® system to achieve the best possible outcome for the patient.

## Sections

- EDITORIAL
- 1 ARTICLES FROM SCIENCE & RESEARCH, CASE & USER REPORTS
- 2 INTERVIEWS AND COMMENTS
- CORPORATE PROFILES
- 3 NEWS FROM INDUSTRY AND PRODUCT NEWS
- EVENT REPORTS

### 4

#### 9th IAOCI WORLD CONGRESS

Ceramic Implants: A New Reality in Implantology



The 9th IAOCI World Congress was a significant event in the field of ceramic implant technology. It brought together experts from around the world to discuss the latest advancements in the field and share their experiences. The congress featured a variety of activities, including keynote speeches, panel discussions, and hands-on workshops. The event was held in a beautiful location and provided a great opportunity for attendees to network and learn from the best in the industry. The article provides a detailed overview of the congress, highlighting the key topics and speakers. It also includes photos of the event and a list of the speakers and topics.

#### A look back at the 9th Annual Congress of the IAOCI

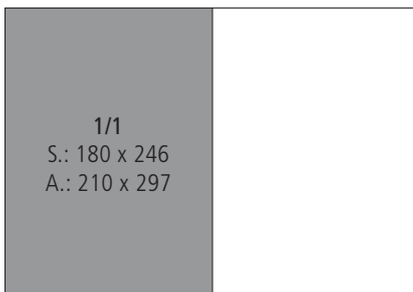
Dr Barry Nunn, USA

The 9th Annual Congress of the IAOCI was a successful event that provided a platform for experts in the field of ceramic implant technology to share their knowledge and experiences. The congress was held in a beautiful location and provided a great opportunity for attendees to network and learn from the best in the industry. The article provides a detailed overview of the congress, highlighting the key topics and speakers. It also includes photos of the event and a list of the speakers and topics.

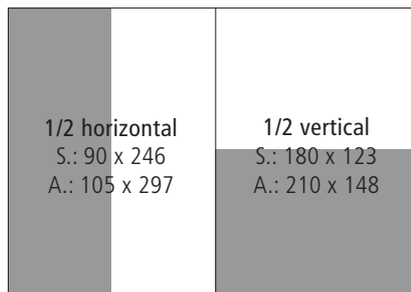
# Frequency

ISSUE	EDITORIAL DEADLINE	AD DEADLINE	RELEASE DATE
1   2023	24 February	14 March	<b>April</b>
2   2023	09 July	01 August	<b>September</b>
3   2023	22 September	13 October	<b>November</b>

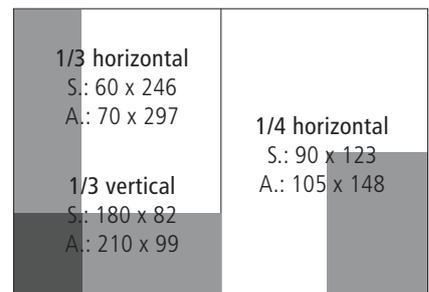
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1/1: € 3,450



1/2 horizontal/vertical: € 2,950



1/3 horizontal/vertical € 2,450 1/4 horizontal: € 2,150

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