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implants

international magazine of oral implantology



case report

Rehabilitation of the anterior maxillary area with immediate implant placement

industry

More room for new bone formation

news

Fifty years of implantology to be celebrated in Cologne



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implants

international magazine of oral implantology

Profile

Print Run: 10,000

Today, *implants*—*international magazine of oral implantology* is one of the most widely distributed dental print publications in the world with a reading audience in about 100 countries. The English language magazine is published in cooperation with the German Association of Dental Implantology (Deutsche Gesellschaft für Zahnärztliche Implantologie–DGZI), the oldest expert society for implantology in Europe, and is geared towards to the international transfer of professional knowledge. In four issues every year, *implants* inspires its readership with a variety of clinical case reports, an overview of the latest in product innovation, and exciting news from the world of science and research, reflecting the current state of oral implantology. In addition, the editorial office of *implants* puts great focus on reporting on dental conferences and further training events across the globe, as well as the international activities of DGZI, whose 11,000 members and associates form a vast and internationally-networked community. More than 80 per cent of hard copies are shipped directly to DGZI members and subscribers. Apart from that, *implants* can be found at more than fifty dental exhibitions and congresses worldwide.

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1 Case report

Successful immediate implant loading—According to the Socket Shield Technique

Dr. Florian Günter Müller, Spain

Introduction

In 2013, a new approach to preserve the soft and hard tissue during implantation was described: the Socket Shield Technique. This technique involves the use of a custom-made implant that fits into the socket of the extracted tooth, allowing for immediate loading of the implant with a crown. The Socket Shield Technique is an efficient treatment concept, which is a minimally invasive and highly aesthetic solution.

Clinical case

In the following case, a 50-year-old male patient with a maxillary anterior gap was treated with the Socket Shield Technique. The patient had a long history of periodontal disease and had lost his upper front teeth. The Socket Shield Technique was used to preserve the soft and hard tissue during implantation. The patient was treated with a custom-made implant that fits into the socket of the extracted tooth, allowing for immediate loading of the implant with a crown. The Socket Shield Technique is an efficient treatment concept, which is a minimally invasive and highly aesthetic solution.

Fig. 1 Preoperative situation. **Fig. 2** Intraoperative situation. **Fig. 3** Postoperative situation.

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2 Industry

More room for new bone formation

Bonitex Technologies, Switzerland

Introduction

In a randomized comparison study of Bonitex dental implants (Bonitex 10) and porous-coated bone grafts (BioGraft 10), the results showed that the Bonitex dental implants achieved a higher percentage of new bone formation compared to the porous-coated bone grafts. The Bonitex dental implants achieved a higher percentage of new bone formation compared to the porous-coated bone grafts. The Bonitex dental implants achieved a higher percentage of new bone formation compared to the porous-coated bone grafts.

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3 Event reports

17th DGZI Congress to be celebrated in Cologne

The 17th DGZI Congress will be celebrated in Cologne, Germany, from September 14-16, 2023. The Congress will feature a variety of scientific sessions, including lectures, workshops, and poster presentations. The Congress will also feature a variety of social events, including a gala dinner and a concert. The Congress will be a great opportunity for dental professionals to learn about the latest in implantology and to network with their colleagues.

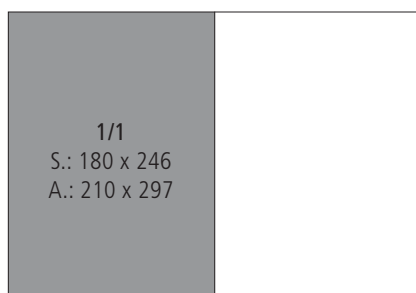
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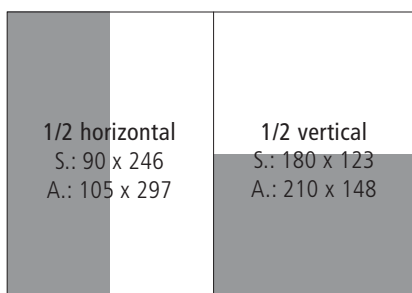
Frequency

ISSUE	EDITORIAL DEADLINE	AD DEADLINE	RELEASE DATE
1 2022	14 January	07 February	March
2 2022	14 March	04 April	May
3 2022	21 July	08 August	September
4 2022	12 September	04 October	November

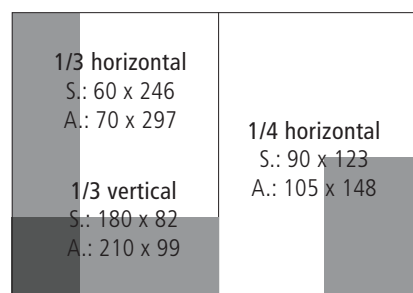
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