



## | editorial

- 03 Dear **Colleagues**  
| Dr Rainer Valentin

## | research

- 06 **Implant design** and the maintenance of  
**peri-implant tissue**  
| Prof Sergio Alexandre Gehrke
- 12 **Cost effectiveness** in **implant** dentistry  
| Dr Mauro Labanca

## | overview

- 18 **Perio** meets **implant** dentistry  
| Prof Dr Rainer Buchmann

## | case report

- 22 **Implant-prosthetic rehabilitation** of the  
**severely atrophic** maxilla  
| Prof Dr Gregory-George Zafiropoulos *et al.*
- 28 **CAD/CAM patient-specific abutments** and  
**a new implant design**  
| Prof Dr Frank Liebaug *et al.*

## | industry report

- 34 The **early abutment** technique  
| Dr S. Marcus Beschnidt

## | news

- 38 **Manufacturer** News
- 48 **News**

## | education

- 40 42<sup>nd</sup> international **annual congress:**  
**DGZI stays on target**  
| Dr Georg Bach
- 44 Practical Training at **Osteology in Monaco**

## | events

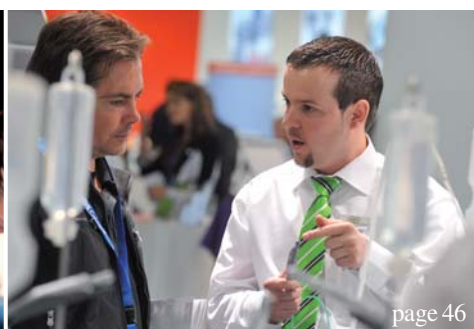
- 46 On the trail of **implant innovation** at **IDS 2013**

## | about the publisher

- 50 | imprint



Cover image courtesy of CAMLOG Biotechnologies,  
[www.camlog.de](http://www.camlog.de)  
Original Background: ©Mike McDonald  
Artwork by Sarah Fuhrmann, OEMUS MEDIA AG.

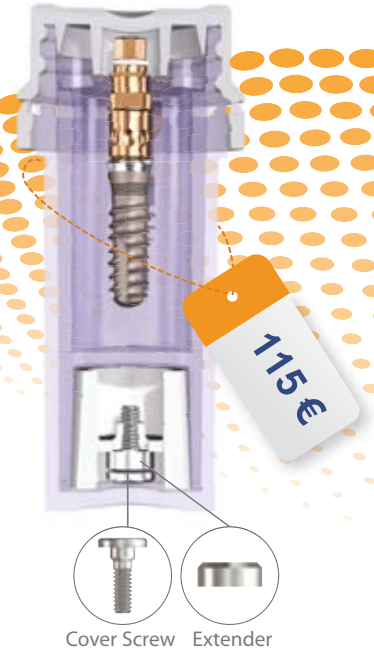


# SwishPlus™

Compatible with Straumann®



## All-in-One Packaging



Cover Screw Extender

## SwishPlus™ Implant

All in One Packaging includes implant, compatible carrier, cover screw & healing collar for only 115 Euro

## SwishPlus™

Straight with Micro-Grooves & Straumann Threads

## Swish™ Implant System Advantages:

Internal Octagon (Niznick US Pat. #4,960,381 Licensed to Straumann)

Prosthetic compatibility with Straumann's Tissue-Level implants (Standard, Standard Plus and Tapered Effect)

Internal square broached in flats of octagon for fixture-mount engagement (Pat. Pend.)

**SwishPlus™** : €115 includes cover screw, healing collar & carrier compatible with Straumann tool & standard ratchet

- 1 2mm neck half textured for tissue-level or esthetic placement
- 2 Micro-grooves for improved tissue attachment & reduced stress
- 3 Progressively-deeper single-lead threads for increased surface area & complete surgical compatibility
- 4 Self-tapping groove for increased initial stability
- 5 Tapered apical end to initiate self-tapping

