

page 12



page 28



page 46

Cover image courtesy of  
Camlog Biotechnologies GmbH /  
www.camlog.com



## editorial

“The **bone** sets the tone and the **tissue** is the issue” 03  
Dr Rolf Vollmer

## research

How clean do **sterile** implants have to be? 06  
Dr Dirk U. Duddeck

## case report

Complex rehabilitation of **periodontally compromised** dentition 12  
Drs Sangeeta Pai & Romy Dech

Fabrication of a screw-retained **implant-supported maxillary restoration** 16  
Prof. Sven Rinke & Dr Holger Ziebolz

**Rehabilitation** of a failing central incisor 24  
Dr Rita Singh

**Interdisciplinary approach** to treating the aesthetic zone in a young patient 28  
Dr David Garcia Baeza

**Prosthetic rehabilitation** with short GTB implants 34  
Dr Nicola Vanuzzo

Immediate restoration of an **edentulous** upper jaw 38  
Dr Mischa Krebs & Alexander Müller

## industry

Delayed **immediate** implant placement and direct **soft-tissue** management 40  
Dr Haki Tekyatan

## interview

**New directions** in implantology—where is the journey heading? 42  
An interview with Dr Georg Bach

## manufacturer news

44

## events

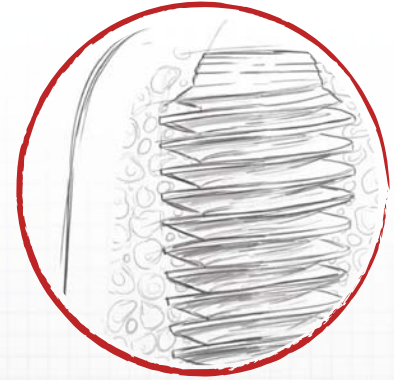
**Intensive implantology** that inspires—now **for the whole world!** 46  
Andreas Halamoda

## about the publisher

imprint 50

*Compress*®

Implant



*Softbone stability!*

Available in 8, 9, 11 and 13 mm length with 4.0, 4.5, 5.0, 5.5 and 6.0 mm diameter

*Beveled shoulder for preservation of bone and Soft tissue*

*Plateau designed thread for maximum primary stability in soft bone*

*Microbacterial Seal + micromoment free Implant-Prosthetics-Connection*

*Slightly conical, slender implant body for maximum clearance between the thread and body for formation of blood coagulum*

*Spiral progressive + compressive thread for easy insertion in soft bone*

*Implant design allows the use of reduced diameter Flnal drills, according to the bone quality*



**ARGON** Medical  
Fon.: +49 6721/ 3096-0  
info@argon-medical.com  
www.argon-medical.com

QUALITY & DESIGN  
MADE IN GERMANY

