





editorial

O3 The aging patient – the "young elderly" Rainer Valentin

report

implants report

O6 Implant-supported conical crowns Historical development and review of innovative systems

_ Rolf Vollmer, Martina Vollmer, Mazen Tamimi, Rainer Valentin, Germany

_case report

12 3-D Planning, Navigation, and additional Questions concerning practical Dentistry
_ Friedhelm Heinemann, Torsten Mundt,
Manuel Pfeifer, Werner Götz, Christoph Bourauel,
Reiner Biffar, Germany

_case report

20 Extraction and Immediate Implant Placement Using a Combined Hard and Soft Tissue Augmentation and Provisionalization Technique

_ Suheil M. Boutros, USA

_user report

Use of Bone Regeneration Cement for Bone Grafting in Atrophic Areas—Clinical, Radiographic and Histological Analysis _ Sérgio Alexandre Gehrke, Bruno König Júnior, Nara Maria Beck Martins. Brazil

_clinical report

32 Skin reaction around auricular implant abutment using different attachment mechanisms

_ Walid Sadig, Ziad Salameh, Saudi Arabia

events

_worldwide events

36 First International Dental Symposium Cairo, 15–17 January 2009
_ Rolf Vollmer, Germany

_worldwide events

40 5th Arab-German Implantology Meeting of DGZI and 1st Joint Syrian-German Implantology Meeting

implant events

41 Selected Events 2008/2009

news

_ social news

42 DGZI Vice President Dr Hille newly elected speaker of the Consensus Conference

_ social news

42 Unanimous approval of the Managing Board and the future DGZI strategy at DGZI General Meeting!

_ social news

43 Congratulations and Happy Birthday to all DGZI-members around the world

_ manufacturer news

44 Manufacturer News

about publisher

50 Imprint

Cover image courtesy by Produits Dentaires



NobelReplace™

The world's most used implant system.*

Internal tri-channel connection for accurate and secure prosthetic restorations

TiUnite® surface and Groovy™ to enhance osseointegration

Implant design that replicates the shape of natural tooth roots

Color-coded system for accurate and fast component identification and ease of use

Color-coding: step-by-step drilling protocol for predictable surgical procedures

VISIT US AT IDS®

Date: Mar 24 – 28, 2009

Place: Cologne, Germany

Convention Center

Booth: Hall 4.1 #A90/A91

More Details at

www.ids-cologne.de

* Source: Millennium Research Group

Versatility, ease-of-use and predictability have made NobelReplace™
Tapered the most widely used implant design in the world.*
NobelReplace™ Tapered is a general use, two-piece implant system that performs both in soft and hard bone, one- and two-stage surgical procedures, while consistently delivering optimal initial stability.
NobelReplace™ Tapered is a system

that grows to meet the surgical and restorative needs of clinicians and their patients – from single-tooth restorations to more advanced multi-unit solutions. Whether clinicians are just starting or are experienced implant users, they will benefit from a system that is unique in flexibility and breadth of application.

Nobel Biocare is the world leader in innovative evidence-based dental solutions.

For more information, visit our website.

www.nobelbiocare.com/nobelreplace