





editorial

Making history Dr Friedhelm Heinemann

research

Single molar restoration Prof Dr Amr Abdel Azim, Dr Amani Zaki, Dr Mohamed el Anwar

Implant fracture:

A look at the physical mechanisms for failure Dr Dov M. Almog, Dr Odalys Hector, Dr Samuel Melcer, Dr Kenneth Cheng

In vitro wear of human enamel opposing YTZP zirconia

> T. R. Tambra, M. E. Razzoog, B. R. Lang, R. F. Wang, B. E. Lang

user report

Sinus lift without scalpel Dr Philip Jesch, Dr Klaus Eder

28 3-D alveolar ridge reconstruction in a case with severe bone loss

| Prof Dr Marcel Arthur Wainwright

The use of polylactide-coated β -TCP

Dr Stefan Neumeyer, Dr Stefanie Neumeyer-Wühr

meetings

- 37 International events 2011
- After 40 years, DGZI is in its prime Dr Christian Ehrensberger
- 42 The Anatomy Weekend is also in great international demand Dr Christian Ehrensberger

news

- 44 Manufacturer News
- Congratulations and Happy Birthday to all DGZI-members around the world

about the publisher

- submission guidelines
- 50 | imprint











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.

Now also available in 11.5 mm length

* 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 and evidence-based dental solutions.

For more information, or visit our website.

www.nobelbiocare.com