





### editorial

O3 In the main interest: the new modular postgraduate education concept of the DGZI \_Friedhelm Heinemann

## report

\_clinical report

Of Geriatric medicine gives new impetus to implantology—From anatomical and biological basics to dental practice Werner Götz, Rolf Vollmer and Friedhelm Heinemann, Germany

\_scientific study

14 Soft Tissue Integration in the Neck Area of Titanium Implants—an Animal Trial \_S. Allegrini Jr, M.R.F. Allegrini, M. Yoshimoto, B. König Jr, R. Mai; J. Fanghänel, T. Gedrang, Germany and Brazil

\_clinical report

24 Maxillary sinus floor augmentation using a nano-crystalline hydroxyapatite silica gel. A prospective study—Histological results after 3 months of healing \_Luigi Canullo, DDS; Iole Vozza, DDS; Dr Fabrizio Caricato; PhD Claudia Dellavia, DDS, PhD, Germany and Italy

\_scientific article

28 Integration of diode laser surface decontamination in periimplantitis therapy—a twelve year review of a fit for practice concept \_Georg Bach, Germany

#### events

\_ worldwide events

34 Consensus Conference Implantology

\_worldwide events

36 IDS flourishes despite economic trouble \_Daniel Zimmermann, Germany

\_IDS review

37 IDS for implantologists—Interview with Dr Rolf Vollmer

worldwide events

38 24th Annual Meeting of the Academy of Osseointegration (AO) \_Rolf Vollmer and Rainer Valentin, Germany

\_worldwide events

40 AOS 7th Biennial Conference

\_ implant events

41 Selected Events 2009/2010

### news

\_ dental news

42 Midwinter Meeting Weathers Economic Storm—Attendance down 9 % from 2008 meeting but 82 % of exhibitors report generating new business at show

\_ social news

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

\_ manufacturer news

44 Manufacturer News

## about publisher

**Imprint** 

Cover image courtesy by: DENTSPLY Friadent GmbH



# NobelActive™

Taking a new direction in implants.

Dual-function prosthetic connection

Bone-condensing property

Adjustable implant orientation for optimal final placement



Built-in Platform Shifting™

High initial stability, even in compromised bone situations

10 YEARS WITH
TIUNITE® SURFACE
New data confirm
long-term stability.

NobelActive equally satisfies surgical and restorative clinical goals. NobelActive thread design progressively condenses bone with each turn during insertion, which is designed to enhance initial stability. The sharp apex and cutting blades allow surgical clinicians to adjust implant orientation for optimal positioning of the

prosthetic connection. Restorative clinicians benefit by a versatile and secure internal conical prosthetic connection with built-in Platform Shifting upon which they can produce excellent esthetic results. Based on customer feedback and market demands for NobelActive, the product assortment has been expanded – dental profession-

als will now enjoy even greater flexibility in prosthetic and implant selection. Nobel Biocare is the world leader in innovative evidence-based dental solutions. For more information, visit our website.

www.nobelbiocare.com/nobelactive