

| editorial

03 Education at its best
Dr Rolf Vollmer

| research

06 CBCT zones of the jaw
Souheil Hussaini

12 Morbidity after harvesting of autologous pelvic bone
Prof. Dr Dr Peter Stoll, Dr Verena Gaydoul,
Dr Verena Stoll, Dr Kai Höckl & Dr Georg Bach

| case report

18 A-PRF as sole grafting material in sinus lifts
Dadi Hrafnkelsson

22 Bimaxillary Rehabilitation
OA Dr Björn Dziedo, CA Prof. Dr Dr Stefan Schermer &
Dr Elena Mihalcioiu

| industry

30 Fixed implant-supported prostheses
Zhe qu, Xiang zhang & Lan ma

36 A nuanced perspective on periimplantitis
Dr Stefan Holst

| events

42 6th International CAMLOG Congress
in Krakow

| news

38 manufacturer news

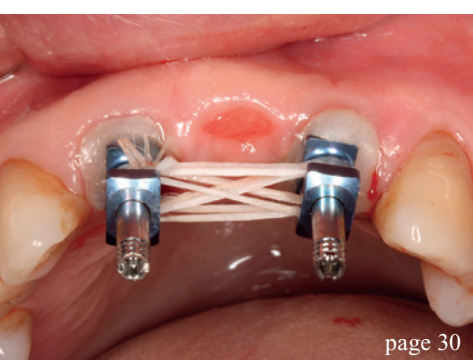
46 news

| about the publisher

50 imprint



Cover image courtesy of Nobel Biocare Deutschland GmbH
www.nobelbiocare.com



Implant planning made easy

Planmeca PlanScan®

Planmeca ProMax® 3D

3_{3D}X

Planmeca Romexis® software offers a completely integrated and digital workflow for modern implantology. From intraoral scanning to easy prosthetic design and realistic implant libraries, the most sophisticated implant planning tools are just a few clicks away.

- All the scanned and design data for prosthetic works is immediately available and can be mapped with the patient's CBCT data
- Use crown library or patient-specific crown from CAD system
- Verify the implant plan with verification tool
- Order surgical guide directly from the software
- Share data easily with partners through **Planmeca Romexis® Cloud** image transfer service



Find more info and your local dealer
www.planmeca.com

PLANMECA



Planmeca Oy Asentajankatu 6, 00880 Helsinki, Finland. Tel. +358 20 7795 500, fax +358 20 7795 555, sales@planmeca.com