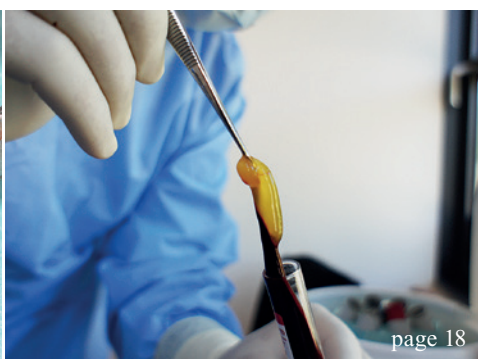
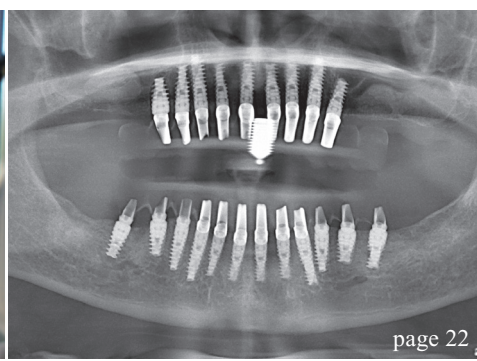


page 12



page 18



page 22

| 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

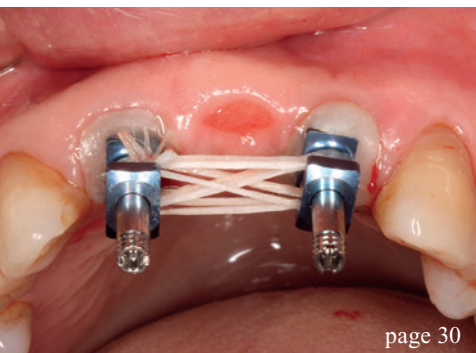
- 38 manufacturer news
- 46 news

| about the publisher

- 50 imprint



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



page 30



page 36



page 42

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

