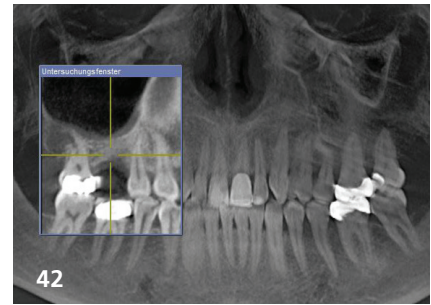




22 Meeting Point Implantology 2023



32 No headscarf in the workplace?



42 New crestal bone formation thanks to a microstructured back-taper concept

EDI News

- 08 "We need more security!"**
Assembly of the German Dental Association calls for more support for the outpatient sector
- 11 18th Expert Symposium in Cologne in February 2023**
Update on short, angulated and reduced-diameter implants
- 14 German Society of Dentistry and Oral Medicine (DGZMK) with new leadership**
Prof. Jörg Wiltfang and Prof. Peter Proff at the helm
- 16 BDIZ EDI goes Munich**
BDIZ EDI office in Munich as of 2023
- 18 Goodbye to Brigitte Nötzel**
The BDIZ EDI office is moving
- 20 High number of exhibitors**
100 years of IDS: Many key players have registered
- 22 Meeting Point Implantology 2023**
BDIZ EDI shows its colours at the 40th IDS in Cologne
- 24 On the road with BDIZ EDI**
Bavarian Dentists' Congress and id infotage dental in Munich and Frankfurt
- 25 BDIZ EDI informs—2023**
Online training courses next year
- 26 Did you ever know...**
Facts about the BDIZ EDI
- 28 White paper on workforce challenges**
Results of the CED meeting 2022
- 30 Europe Ticker**
- 32 No headscarf in the workplace?**
Recent ECJ decision—differences in treatment and freedom to conduct a business
- 34 Qualification for experienced implantologists**
Certification as an EDA Expert in Implantology
- 36 Record attendance on Fuerteventura**
31st International Expert Symposium for Regenerative Procedures in Dentistry

- 38 Looking back: 15th European Symposium in Karlovy Vary**
Czech-Bavarian-Saxon-Austrian dental symposium with BDIZ EDI

- 40 Implantology and modern dentistry**
16th European Symposium of BDIZ EDI and Giornate Veronesi

Case Studies

- 42 New crestal bone formation thanks to a microstructured back-taper concept**
- 46 Use of hyaluronic acid in reconstructive periodontal surgery**
- 50 Severe bone atrophy of the maxilla and mandible**
- 58 Snake technique in the treatment of posterior peri-implant soft-tissue defects**

Business & Events

- 64 Scientific chairs—International Osteology Symposium 2023**
Interview with Pamela K. McClain and Istvan Urban
- 66 Dentsply Sirona World 2023 is coming to Dubai**
Dentsply Sirona
- 67 Planmeca donates five mobile dental clinics to Ukraine**
Planmeca
- 68 Osstem-Hiossen Meeting in Europe—"Together has no limits"**
Interview with Prof. Marco Tallarico

News and Views

- 03** Editorial
- 06** Partner Organizations of BDIZ EDI
- 07** Scientific Board / Imprint
- 69** Product Reports/Product Studies/Product News
- 82** Calendar of Events/Publisher's Corner

Go beyond.



The new Surgic Pro2

Operability, safety, wireless extensibility: these are the crucial points where the brand new Surgic Pro2 makes the difference. The NSK surgical micromotor system represents an extraordinary innovation, designed to give the professionals the best device, for the most effective, reliable and comfortable work experience. There are so many good reasons to choose Surgic Pro2 – the brilliant progress, that lets you go beyond.



1 Improved operability thanks to the new, more compact motor and the center of gravity moved closer to the head of the handpiece: more comfort, less stress.



2 Safe and sensitive display thanks to the easy-clean screen and the smart touch panel, to be adjusted to respond when surgical gloves and surgical barrier sheets are in use.



3 Superb visibility thanks to the large, back-lit, high-contrast LCD panel. The display can be adjusted with 10 brightness levels and its intuitive icons allow for smooth operation.



4 High-resolution color LED light to let you see blood and gums as if naturally-lit and therefore give you increased visibility during treatment, generating a minimal amount of heat.



5 Silence and smoothness thanks to the irrigation pump, that provides consistent and steady flow while fitting seamlessly in the compact design.



6 Highest torque accuracy made possible by the optimized torque calibration system AHC: maximum safety against torque exceeding during implant setting.



7 Predictability and control to enhance decisions about when to load the implant, especially when a shorter treatment time is given, thanks to the dialogue with Osseo 100+.



8 Wireless extensibility with multiple devices such as VarioSurg3, Osseo 100+, wireless foot control and iPads, to significantly broaden the scope of implant treatments.