

Focus on dental chains
FDI European Regional Organization (ERO)



ECJ-Judgement: Combating corruption vs. protecting personal data



Digital support for simulating bite alterations in the periodontally compromised dentition

EDI News

- **08** An association with sound prospects
 BDIZ EDI General Meeting in Frankfurt am Main
- 12 Update on short, angulated and reduced-diameter implants
 18th Expert Symposium in Cologne in February 2023
- **14 Seminar offers**BDIZ EDI will provide online lectures in 2022 and 2023
- **16 Congratulations to the Curriculum graduates!** 23rd Curriculum Implantology is now completed
- **18 24th Curriculum Implantology**Curriculum Implantology programme
- 20 Appeal to patients: Start your perio treatment this year Planned budget constraints for dental services in Germany jeopardises patient treatment
- **22 Coming home to Geneva** FDI World Dental Parliament
- **24 Did you ever know...** Facts about the BDIZ EDI
- **26 Sustainable Dentistry toolkit** FDI World Dental Federation introduces
- 28 Introducing Professor Katalin Nagy FDI Education Committee
- **29 President's perspective**Freddie Sloth-Lisbjerg takes the stand
- **30 Focus on dental chains**FDI European Regional Organization (ERO)
- 32 Dentistry is dentistry—inside or outside the Armed Forces Interview with Dr Helfried Bieber, Flottenarzt a.D. (Chief Dental Officer [ret.])
- 34 Europe Ticker
- **36 High number of exhibitors** 100 years of IDS: Many key players have registered
- **38** Minimally invasive trends in endodontology IDS is coming up in March 2023

- **40 Combating corruption vs protecting personal data**Judgement of the European Court of Justice (ECJ)
- **42 Qualification for experienced implantologists** Certification as an EDA Expert in Implantology

Case Studies

- 44 Digital support for simulating bite alterations in the periodontally compromised dentition
- 50 Treatment of a case of atrophic-erosive lichen planus refractory to topical corticosteroid with endoret-PRGF and rehabilitation with dental implants
- 55 Horizontal bone augmentation by means of preshaped titanium mesh—a five-year follow-up
- 60 Immediate implant restoration with partial extraction therapy using an implant with a new internal conical-parallel connection
- 66 Immediate placement of titanium implants with a zirconia neck in the aesthetic zone

Business & Events

- **71 Driven by science, not trends**Thommen Medical Education
- 72 2022 EAO congress celebrates comeback in new hybrid format

Nations united by innovation

News and Views

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

TRULY CONICAL PRECISION





CONELOG®
PROGRESSIVE-LINE
conical performance 1,2
at bone level

Precise conical connection

- long conus for reduced micromovements
- superior positional stability in comparison to other conical systems ^{1,2}
- easy positioning with excellent tactile feedback
- integrated platform switching supporting the preservation of crestal bone

[1] Semper-Hogg, W, Kraft, S, Stiller, S et al. Analytical and experimental position stability of the abutment in different dental implant systems with a conical implant-abutment connection Clin Oral Invest (2013) 17: 1017 [2] Semper Hogg W, Zulauf K, Mehrhof J, Nelson K. The influence of torque tightening on the position stability of the abutment in conical implant-abutment connections. Int J Prosthodont 2015;28:538-41



