

editorial

03 **Dear Reader** | Dr Sushil Koirala, Editor-in-Chief

case report

- 06 Making a single veneer blend so naturally that it's undetectable
- 10 Cosmetic periodontal surgery: Multiple gingival graft techniques (Part II) | Dr David L. Hoexter

special

14 Aesthetic guidelines for natural-looking dentures I Björn Maier

clinical technique

 18 Clinical application of a new flowable base material for direct and indirect restorations

 I Prof Peet van der Vyver

practice management

24 Connectivity in the dental world I Shane Hebel

industry report

28 CLEARFIL ESTHETIC CEMENT for crowns and bridges | Dr Harry Denissen & Thomas Reiter



- 34 Professional in-office whitening of non-vital teeth | Dr Ludwig Hermeler
- 36 Anterior tooth restoration—An exciting experience I Dr David Hacmoun
- 38 Simplifying direct composite resin restorations in the aesthetic zone
 I Dr Ian E. Shuman

industry news

42 The new PANAVIA POST—Long-lasting and reliable

meetings

- 44 **DFCIC**—Where science meets the art of beauty | Dr Dobrina Mollova
- 46 You really don't have to leave Europe!
- 48 International Events

about the publisher

- 49 I submission guidelines
- 50 I imprint



Cover image courtesy of Ekaterina Pokrovskaya.







Some things last forever.

PANAVIATM POST The new glass fiber post with excellent mechanical durability – your solution for long-lasting, reliable restorations.

PANAVIA[™] POST is a fiber post made of resin reinforced glass fibers with high mechanical durability and an optimal elastic modulus for your reliable restorations. This effect is achieved thanks to Kuraray's unique monomer technology and surface treatment technology.

While other posts will lose their stability inside the post and might break, PANAVIA[™] POST stays strong and stable – due to a strong adhesion between the glass fiber and the resin.

Your benefits:

Excellent mechanical durability of long-term restoration

kuraray

ntroductory

- Low risk of debonding and root fracture
- Esthetic restoration and ideal light-curing property