Dear Reader

E4D chairside CAD/CAM restorations:
Case presentations and lessons learned
- Dr. Wally Renne, USA

Using in-office CAD/CAM technology and lithium disilicate to fabricate efficient and predictable restorations
- Dr. John C. Schwartz, USA

CAD/CAM technology:
Setting the standard and achieving success
- Dr. Matthew Krieger, USA

Non-extraction treatment of a Class II case with a missing mandibular central incisor using a CAD/CAM lingual orthodontic system
- Dr. Khaled M. Abouseada, Saudi Arabia

Immediate restoration in the edentulous mandible According to the Maló procedure using the CAMLOG Guide System and Vario SR abutments
- Dr. Ferenc Steidl & Sebastian Schuldes, Germany

Bridge construction in the anterior region of the maxilla
- Dr. Steffen Wolf, Germany

Dentures produced using 3-D printing versus casting and milling
- Interview with Master Dental Technician Dieter Spitzer

Experience business solutions with Straumann CARES customized prosthetics solutions
- Straumann

3Shape releases CAD solution for post and core restorations
- 3Shape

From veneers to bridges: Zirconia reinforced composite
- Schütz Dental

Nobel Biocare announces new digital workflow and new regenerative product at Global Symposium in New York
- Nobel Biocare

IDS 2013 sets new records
- International Events

Cover image courtesy of Dr. Ferenc Steidl & Sebastian Schuldes.