Interview

Today International spoke with Prof. Daniel Wismeijer about problems that implantologists are still facing in using digital technologies and the future of computer-guided implant surgery. » page 6

Osstell symposium

Yesterday, experienced clinicians discussed how to address challenges in implant treatment using implant stability quotient ISQ technology. » page 8

Dental products in focus

The 25th annual scientific congress of the EAO will be an excellent opportunity to see the most up-to-date technologies and achievements in the field of dental implantology. » page 24

A feast for excellence in dental implantology

Anniversary meeting of the European Association for Osseointegration begins in Paris

Over 110 sponsors—the most ever in the relatively short history of the meeting—are exhibiting their latest products and services in Paris, including a number of industry heavyweights. MIS, for example, is showcasing its VCONCEPT, which was introduced at the company’s third Global Conference in May as a comprehensive approach intended to provide clinicians with all the tools necessary for a successful and complete rehabilitation process. A new restorative concept is also being presented by Nobel Biocare with the On1. According to the company, the On1 Base connects to the implant at the time of surgery and remains in place throughout the healing process, the prosthetic work and the lifetime of the restoration. In this way, it brings the connection for restorative components to tissue level so that, unlike with conventional two-stage healing and temporary abutments for bone level implants, the biological seal created by the soft tissue remains undisturbed for optimised healing. The focus of ACTEON’s presentation is the Implant Center 2 surgical unit, which gives clinicians access to both ultrasonic and rotating technologies for total independence in increasingly diverse clinical areas. At Straumann’s booth, attendees are invited to discover brand-new data on the SLActive surface that demonstrates incredible performance in the most challenging conditions, the company said.