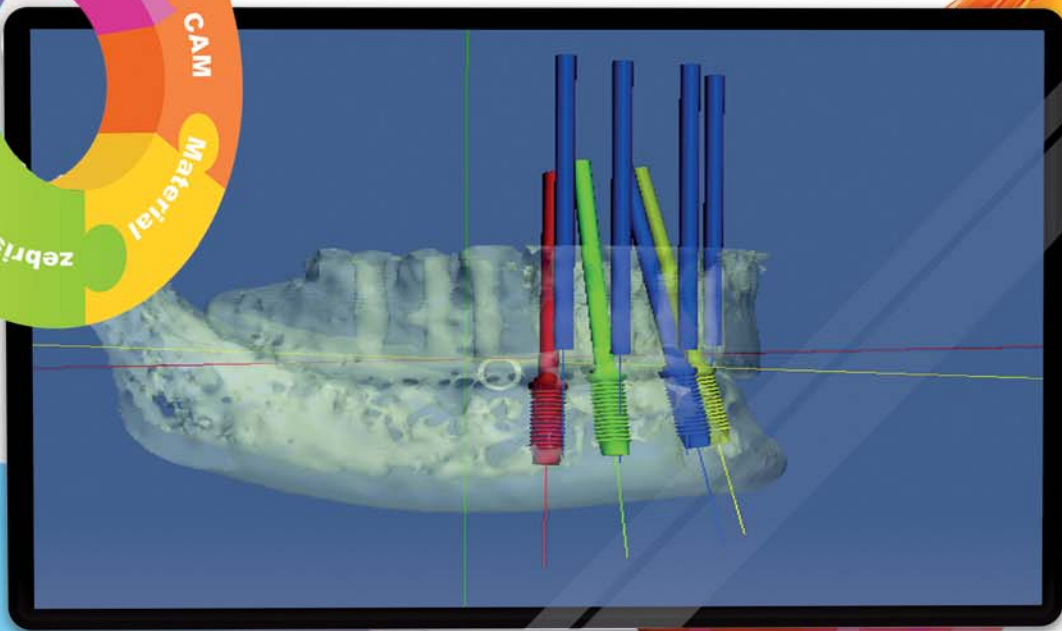
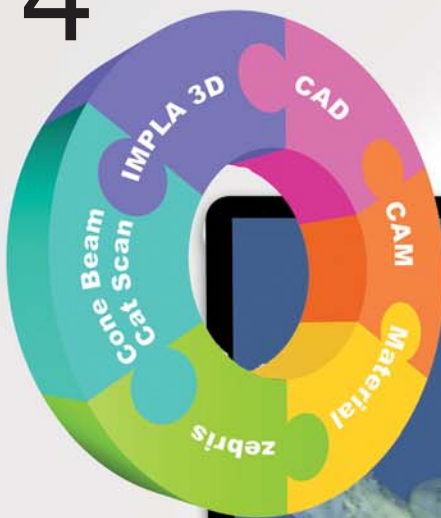


# implants

international magazine of oral implantology

4<sup>2011</sup>



| **clinical study**

Flapless implant surgery and its effect on peri-implant soft tissue

| **case study**

New concepts in computer-guided implantology

| **meetings**

Implantology in Cologne



# More options, same original body.

---

Two new connections  
to choose from.

---

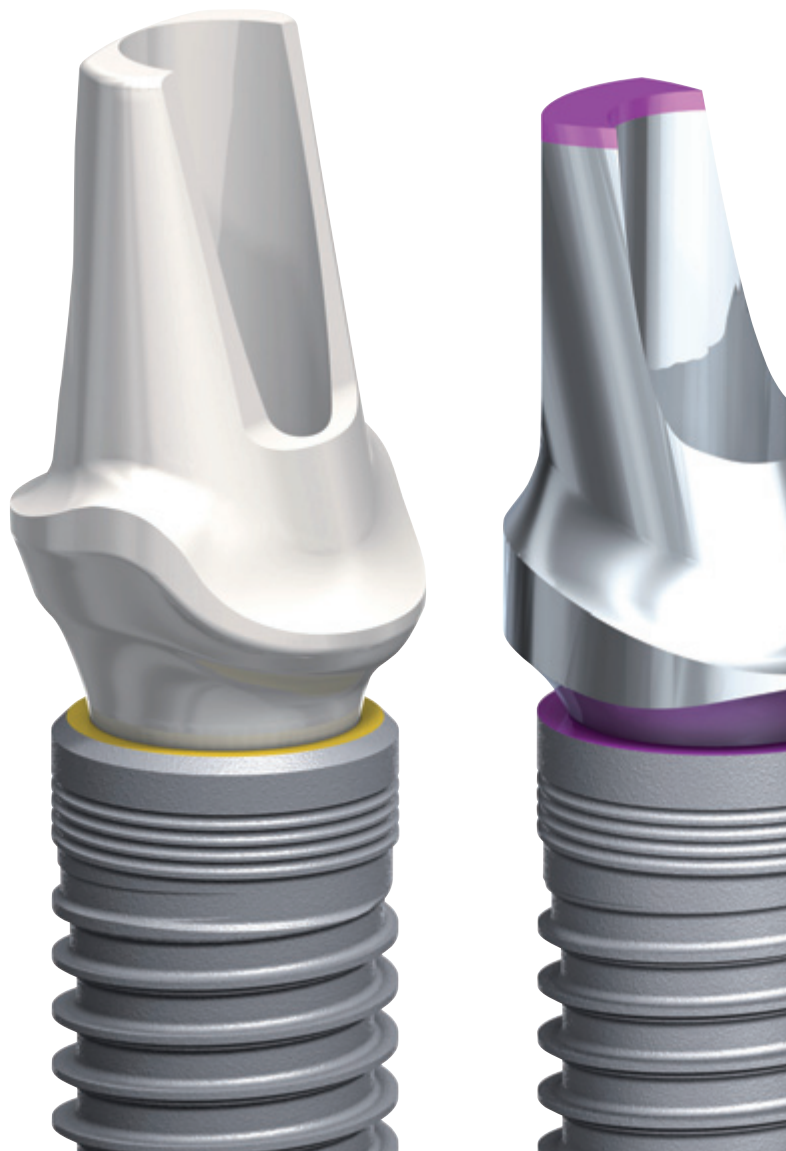
Designed to maximize  
soft tissue volume.

---

Established and clinically  
proven tapered implant body.

NEW

With platform  
shift and conical  
connection



**They're called NobelReplace Conical Connection and NobelReplace Platform Shift.** Broaden your restorative options while keeping the benefits of the clinically proven NobelReplace Tapered implant, such as color-coded components and standardized step-by-step drill protocol for ease-of-use and predictable outcomes. Developed for restorations in the esthetic region, NobelReplace Conical

Connection combines platform shifting with a strong sealed connection, whereas NobelReplace Platform Shift offers platform shifting on the internal tri-channel connection with its unrivalled tactile feel. After 45 years as a dental innovator we have the experience to bring you future-proof and reliable technologies for effective patient treatment. **Their smile, your skill, our solutions.**



Visit [nobelbiocare.com/replaceccps](http://nobelbiocare.com/replaceccps)

