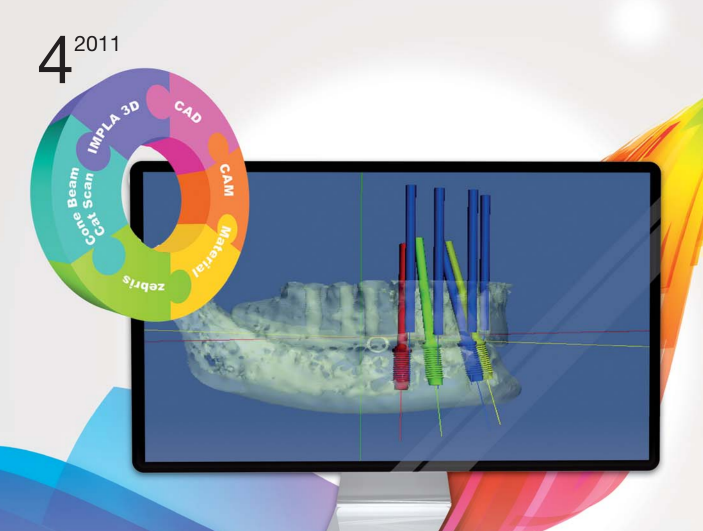
issn 1868-3207 Vol. 12 • Issue 4/2011

110101ants international magazine of Oral implantology



clinical study

Flapless implant surgery and its effect or 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

