international magazine of Oral implantology

32011



1 case report
44 Roots - 44 Implants

clinical technique

Immediate restoration in the fully edentulous maxilla region

interview

"Paradigms are beginning to shift"



An implant like no other.

High initial stability even in compromised bone situations.

Maximum bone preservation.

Excellent esthetics.

Ø 3.0 mm for limited spaces Launch in fall 2011

It's called NobelActive. The drilling procedure of this unique implant is designed to retain as much bone as possible, while the implant body and thread design condenses bone during insertion enhancing initial stability. The back-tapered coronal design and built-in platform shifting maximize alveolar bone and soft tissue volume, and the sharp apex and cutting blades enable you to adjust

the implant position for optimal restorative orientation. Together with the strong conical connection and a comprehensive prosthetic assortment, NobelActive allows you to achieve excellent esthetic results. 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.**







© Nobel Biocare Services AG, 2011. All rights reserved. Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Disclaimer: Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. *NobelActive was voted best implant 2011 at the Saúde Oral Awards in Portugal.

