

implants

international magazine of oral implantology

1 2011



| **research**

How reliable is immediate implant insertion after tooth extraction?

| **case report**

Implant therapy of edentulous sites

| **meetings**

AIAI Annual Meeting 2010 in Tokyo



0277113

NobelActive™

A new direction for implants.

Dual-function prosthetic connection.

Built-in platform shifting.

Bone-condensing property.

High initial stability, even in compromised bone situations.

Adjustable implant orientation for optimal final placement.



Meet us
in Hall 4,
A090/091

NobelActive equally satisfies surgical and restorative clinical goals. NobelActive thread design progressively condenses bone with each turn during insertion, which is designed to enhance initial stability. The sharp apex and cutting blades allow surgical clinicians to adjust implant orientation for optimal positioning of the

prosthetic connection. Restorative clinicians benefit by a versatile and secure internal conical prosthetic connection with built-in platform shifting upon which they can produce excellent esthetic results. Based on customer feedback and market demands for NobelActive, the product assortment has been expanded – dental professionals

will now enjoy even greater flexibility in prosthetic and implant selection. Nobel Biocare is the world leader in innovative and evidence-based dental solutions. For more information, visit our website

www.nobelbiocare.com