Clinical case
NobelActive® – Dr. Eric Rompen

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Anterior restoration  
Male patient  
20 years old

Patient congenitally missing two upper lateral incisors, labial profile with concavities and lack of bone volume.

**Implants:**  
NobelActive NP 3.5x13mm

**FDI POS:**  
Teeth 12, 22

„An incredibly effective implant that provides excellent stability even in compromised sites; because of its unique features to preserve the biology of marginal hard and soft tissues, NobelActive has become my No.1 implant in the esthetic area.“
Diagnosis

CT scan confirmed sufficient bone volume (labial/palatal width) for placement of narrow diameter implants due to slight subsidence of facial bone table.
Minimally invasive surgical approach with a semi-lunar primary primary incision of the ridge and two very short release incisions. Placement of two NobelActive NP 3.5x13mm implants.

Courtesy of Dr. Eric Rompen
Intra-oral resizing of Procera Esthetic Abutments Zirconia using profuse irrigation.

Courtesy of Dr. Eric Rompen
Immediate function with provisional crowns. Picture shows tissue response to provisional restoration six weeks after implant placement.

Precise adaptation of the provisional restoration

Courtesy of Dr. Eric Rompen
Final restoration

Placement of NobelProcera Crowns four months after surgery. The soft tissue and radiographic results after 24 months show excellent soft tissue contours and stable bone levels.

Courtesy of Dr. Eric Rompen
24 months follow-up

X-rays 24 months after implantation showing stable bone levels.

Courtesy of Dr. Eric Rompen