



# Case Report Series

## Immediate Loading with NEVO Implants for a Full Arch Rehabilitation in the Maxilla



Dr. Giancarlo Bianca,  
France

“The drilling protocol for placing NEVO implants is extremely simple and rapid to ensure optimal stabilization in cases of extreme resorption in the maxilla”



### The Baseline Situation

#### Patient with severe periodontitis

A female patient with a history of severe periodontitis presented seeking a fixed solution for her upper jaw. Clinical evaluation revealed significant deficiencies in both bone and soft tissue, posing challenges for the planned restoration.



### The Treatment Strategy



#### 1 Immediate implantation

Extraction of teeth

Preparation of implant sites with zirconia VECTOdrills™

Implantation of 4 NEVO RC INICELL® implants (PF 4.0, L 12.5 mm Insertion torque: 40 Ncm)



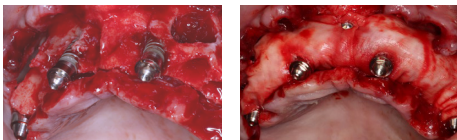
#### 3 Immediate provisional

Placement of a temporary bridge immediately after implant placement



#### 2 Bone augmentation

Bone augmentation procedure using the Poncho GBR technique



#### 4 Final restoration

Placement of screw-retained zirconia monolithic full-arch bridge



### The Outcome

The final outcome was successful, with stable bone levels and well-healed soft tissue. The NEVO implants integrated effectively, and the final screw-retained zirconia bridge provided excellent functional and esthetic results, leaving the patient satisfied with the overall treatment.

