

Clinical Case



Drive NeoPoros, Alvim NeoPoros



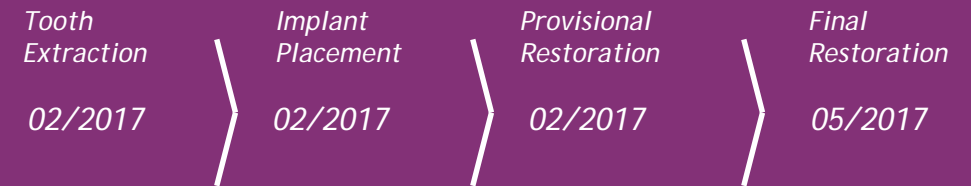
Initial Situation



Dr. Michele A Lopez

- Graduated in Medicine and Surgery, Università Cattolica del Sacro Cuore, Rome, in 1989
- Obtained specialisation in Odontostomatology in 1993
- Senior lecturer of the State University of San Marino
- Patent holder of an implant shape and burs

- Profile: M.C.
Female, 67
Rome, Italy
- Clinical Situation:
Severe periodontal and carious disease in the maxillary anterior zone
- Restorative Solution:
Extraction of tooth 21 and 22, followed by immediate implant placement in the area of tooth 16,14,12,22,24,26, and immediate provisional fixed full arch
Final Prostheses after 3 months



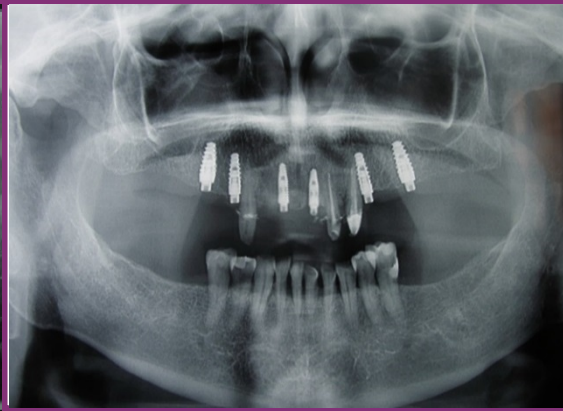
Surgical products	Prosthetic products
CM Drive NeoPoros X 4.3 X 10 (tooth 16, 26)	CM Universal Abutment Non-indexed 3.3X6mm
CM Drive NeoPoros X 3.5 X 10 (tooth 14, 24)	
CM Alvim NeoPoros 3.5 X 10 mm (tooth 11,21)	

Summary	Immediate loading protocol	
Surgical Description	Maxilla	Anterior and Posterior
	6 implants	Conventional
Restorative Solution	Conventional	Metal-ceramic

Clinical Case



Pre Operative X-ray



Post provisional restoration X-ray



Temp abutment coping in place



Provisional restoration



Provisional restoration



Provisional restoration - intraoral frontal view



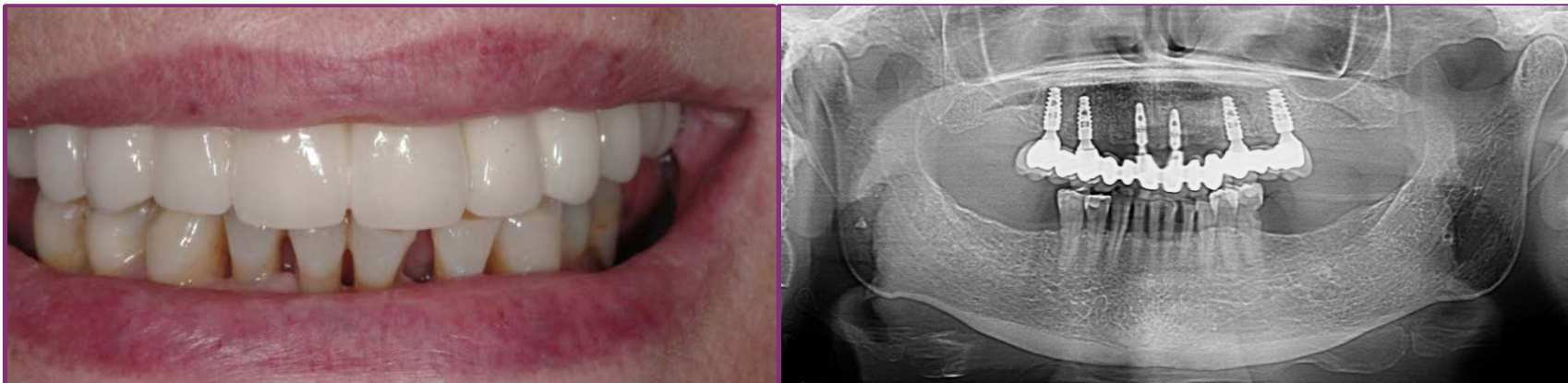
Healing aspect 3 months after surgery

Clinical Case



Universal abutment impression coping in place

Final restoration intraoral frontal view



Final restoration extra oral frontal view

7-month follow-up X-ray