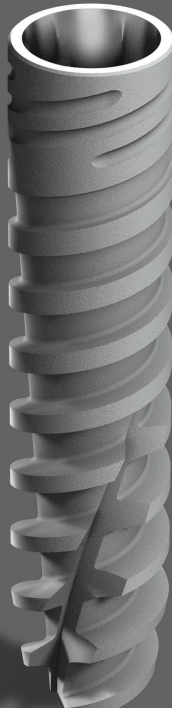
The Use of NARROW PLATFORM 3.0mm Implants

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Touareg CloseFit™ NP Case Study

VOL.1 | March 2013





Case

A 55 year old patient requiring full maxillary rehabilitation. CBCT revealed ridge deficiency with a crestal width of 3-4.5mm. Treatment plan consisted of anterior Ridge expansion using expenders and placement of six Adin Touareg CloseFit[™] NP 3.0mm narrow diameter implants combined with posterior bi-lateral sinus augmentation with simultaneous implant placement.

Immediate loading was carried out on the anterior implants providing the patient with a fixed temporary bridge.

6 months post operation impressions were taken for a fixed PFM restoration.

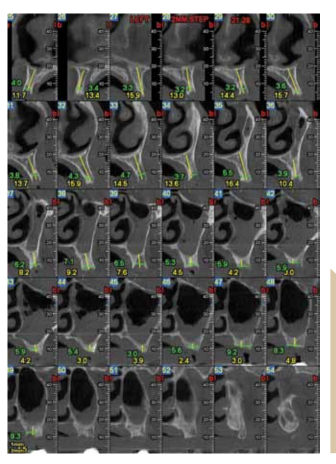
Patient was satisfied and a 2 year follow up revealed implant stability and bone conservation around the implants.



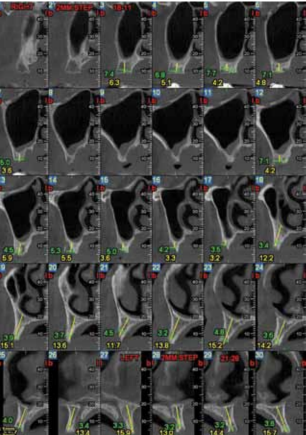
Clinical view

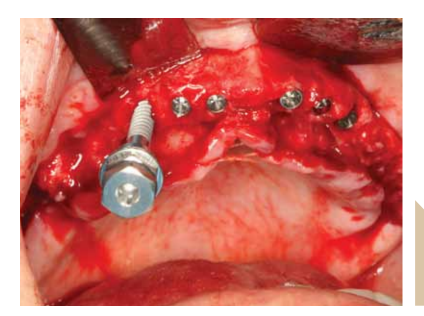


Palatal clinical view



CBCT showing the narrow ridge dimensions





NP implant insertion



Abutment connection

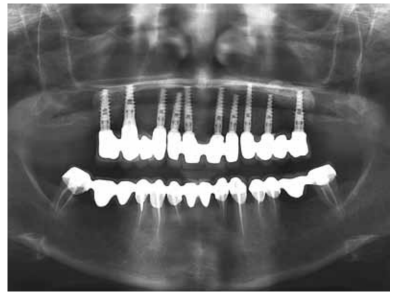
Fixed PFM bridge on the master model





Clinical view final restoration

Panoramic view 1 year post restoration





A 32 year old patient presented with a missing first molar. Treatment plan consisted in placing two Adin Touareg CloseFit[™] NP 3.0mm narrow diameter implants for replacing the molar. Mesio distal space between the teeth was 11mm.

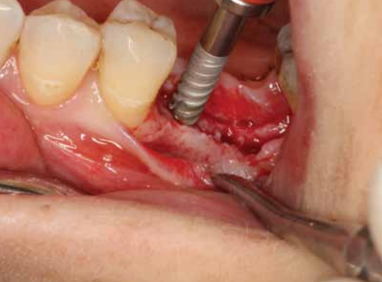
Implants were uncovered after 3 months and a fixed PFM crown was fabricated.

Patient was monitored for 3 years with satisfactory result.



Clinical occlusal view demonstrating missing first molar

Jase



NP implants placement



NP implants placement



NP implants fully inserted



Implant uncovering



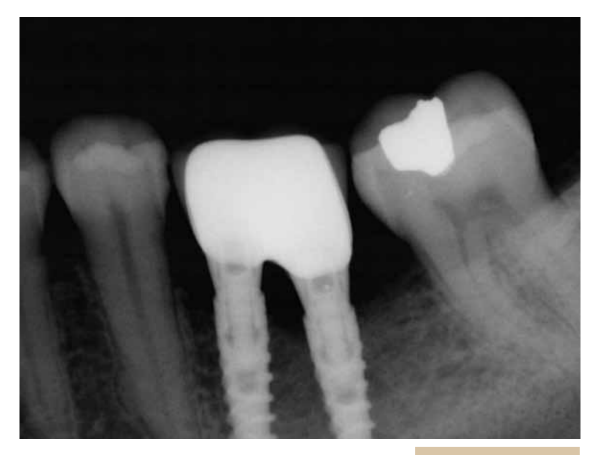
Abutment connection on the master model



Gingival healing prior to abutment connection

> Clinical view of final PFM restoration





Xray taken 1 year post operation

LEAVE LIMITS BEHIND

Case D

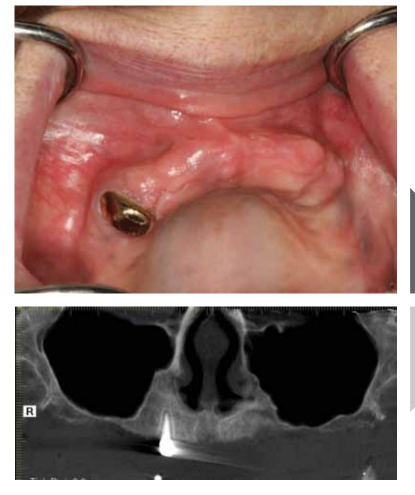
A 73 year old female patient wearing a full denture for the past 30 years, presented with a request to get a more stable prosthetic solution. Patient refused to undergo sinus augmentation procedures.

Treatment plan consisted of placing five Adin Touareg CloseFit[™] NP 3.0mm narrow diameter implants in the anterior zone combined with sub nasal floor elevation.

6 months post op implants were uncovered.

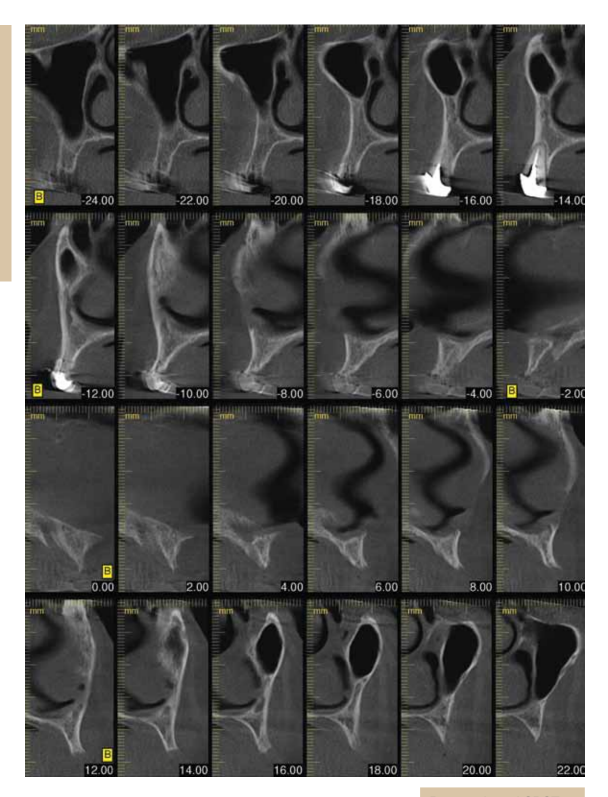
Trans Mucosal Abutments were placed and an impression for a CAD CAM titanium based screw retained bridge was taken.

Patient was highly satisfied with the prosthetics and had been followed up for 3 years.

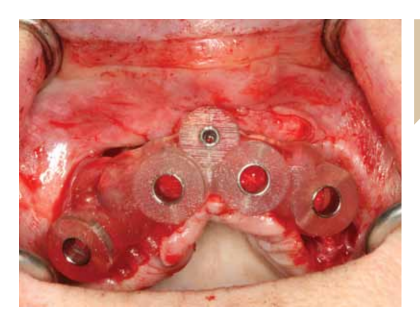


Clinical view

Panoramic and CBCT views of the deficient anterior ridge



Panoramic and CBCT views of the deficient anterior ridge



Surgical guide adjusted to the ridge



Drilling through the guide







NP implant placement



NP implant placement

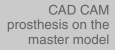
TMA connected to the NP implants





TMA connected to the NP implants



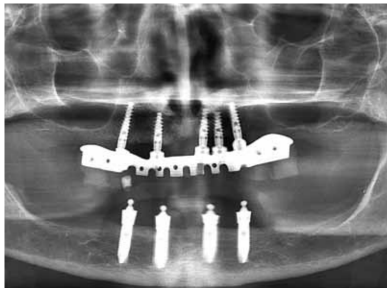


Prosthesis fitted in the mouth





Final restoration - clinical view



1 year post op panoramic radiograph

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