

Central incisor with tissue reconstruction with the Nobel Biocare N1TM concept Bilbao, Spain

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Patient 38 years, female

Clinical situation Healed site in esthetic zone. Compromised ridge vertically and horizontally.

Surgical solution Implant placement with GBR

Restorative solution Single implant supported restoration

Surgery date Bilbao, April 27, 2019

Total treatment time 1 year 2 months

Tooth position 11 (FDI), 8 USA Implant placement in the anterior zone with ridge augmentation.

Treatment planning Surgical procedure

Outcome



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Healed site before the surgery



Large bone and soft tissue defect

Baseline: Ridge atrophy with bone and volume deficiency





Narrow long ridge. Prominent incisal foramen. Buccal concavity. Ridge flared to the facial.

CBCT Scan

Treatment planning Surgical procedure

Outcome



Try-in surgical guide



Marking of advanced flap

Surgical pre-planning

Treatment planning Surgical procedure Outcome



Occlusal view of the narrow ridge



Check of implant position

Direct

Initial clinical	Treatment	Surgical	Outcome
situation	planning	procedure	





Check of depth of osteotomy with depth marking on the OsseoDirector™ instrument

Direct

Initial clinical Treatment situation

planning

Surgical procedure

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OsseoShaper™ instrument* at low speed (50 rpm) without irrigation



OsseoShaper™ instrument* with bone chips



Osteotomy created by the instrument

Direct

* In this clinical case the pre-launch version of the OsseoShaper[™] instrument has been used: the "CS Soft Bone Gizmo". Black markings on the shaft and a 0.5 mm longer tip on the instrument are introduced on the final design of the OsseoShaper™ instrument.

Initial clinical Treatment situation

planning

Surgical procedure

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Implant* of the Nobel Biocare N1™ concept is placed at osteotomy



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Implant insertion torque to 55 Ncm



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Occlusal view of implant in place

Place

* In this clinical case the pre-launch version of the Nobel Biocare N1™ implant has been used: the "CS Tiger Ultra Implant". A flat platform is introduced on the final design of the Nobel Biocare N1™ implant.

Treatment planning

Surgical procedure

Outcome



Fenestration and fracture of buccal plate

Allograft and autogenous bone graft placed

Placement of L-PRF membrane

Reconstructed hard tissue site with bone augmentation and L-PRF

Initial clinicalTreatmentSurgicalOutcomesituationplanningprocedure



Immediate post-op radiograph

Immediate post-op CBCT illustrating implant position and facial reconstruction

Radiograph illustrating immediate post-placement position

Initial	clinical
situat	ion

Treatment planning Surgical procedure





5 days post-op

5 day post-op

Initial clinical	Treatment
situation	planning

Surgical procedure

Outcome



1 year post-op facial view

1 year post-op

Treatment planning Surgical procedure

Outcome





1 year post-op



1 year post-op occlusal view

1 year post-op

Initial clinical Treatment situation

planning

Surgical procedure

Outcome





36 months post-op

36 months post-op

Initial clinical	Treatment	Surgical
situation	planning	procedure

Outcome



36 months post-op facial view

36 months post-op

Patient treatment courtesy of Dr. Oded Bahat, Dr. Ion Zabalegui, Dr. Eva Berroeta & Mr. Javier Pérez



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