

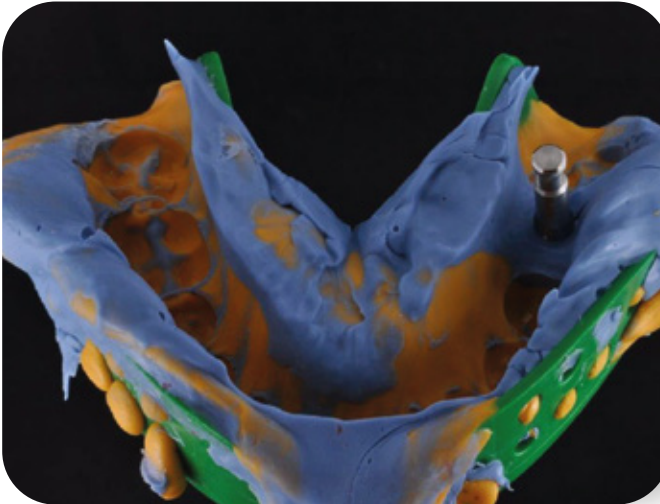
Prótesis Cemento-Atornillada con ZPLUS® Proceso Laboratorio Cemented-Screw-Retained Crown with ZPLUS® Laboratory process

Colaboración / Collaboration: Alberto Ramírez
Laboratorio / Laboratory: Coraldent. Sevilla

ZIACOM®

► Prótesis Cementada

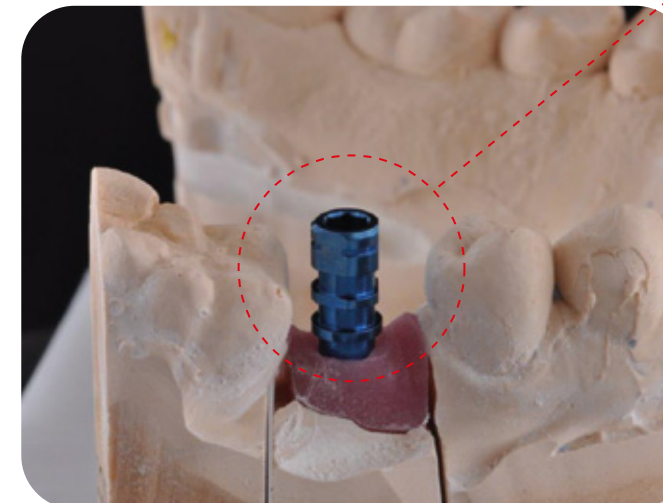
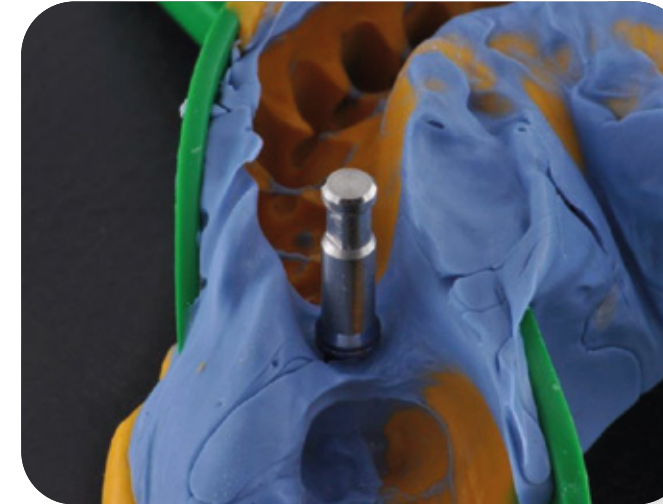
Conexión de análogo al transfer de impresión /
Analogue and impression transfer connection



Modelo de yeso /
Plaster cast



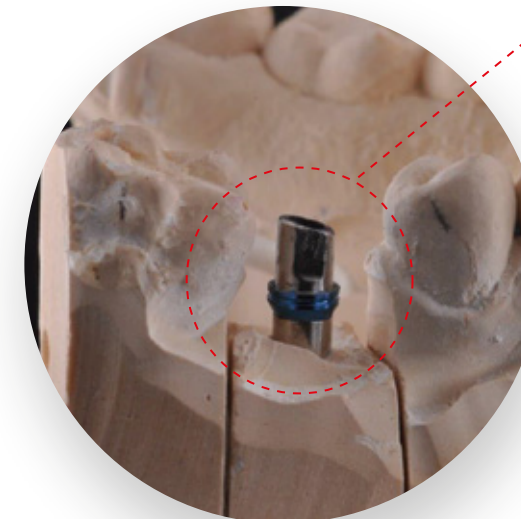
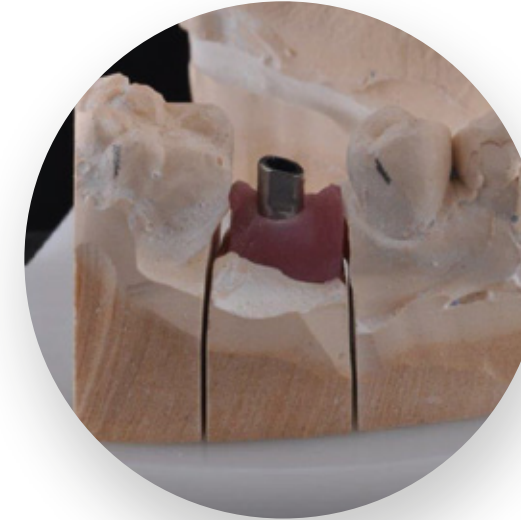
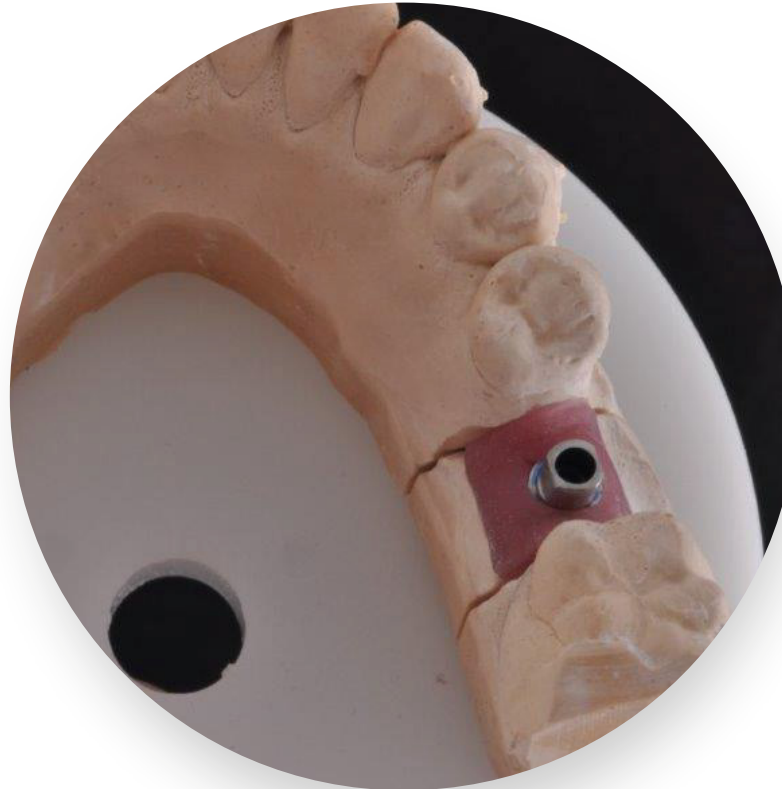
Conexión del pilar sobre el análogo /
Analogue and abutment connection



ZPLUS®
transportador
multifunción /
ZPLUS®
multifunction
mount

► Prótesis Cementada

Preparación del ZPLUS® (como pilar) /
ZPLUS® preparation (as abutment)

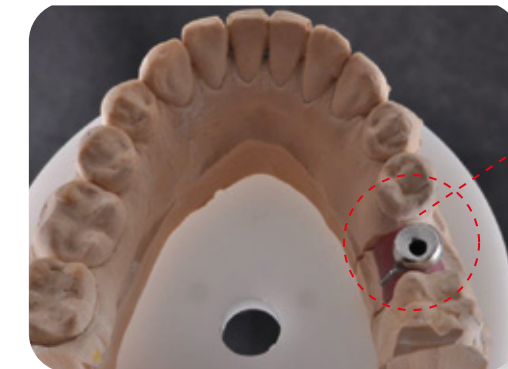
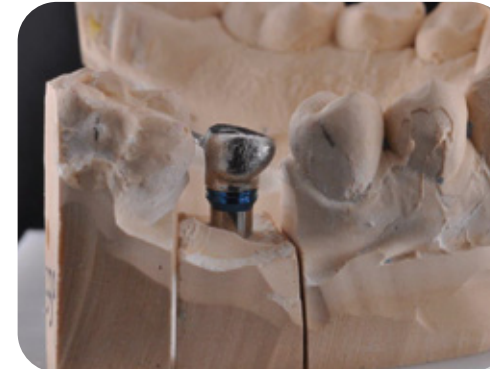
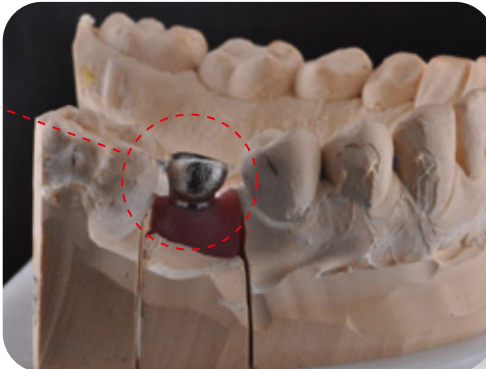


ZPLUS® tallado
como pilar /
ZPLUS® prepared
as an abutment

► Prótesis Cementada

Prueba de la cofia metálica / Metal framework try-in

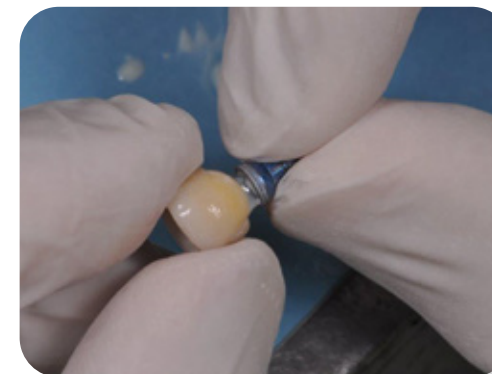
Estructura
colada /
Metal
framework



Vista oclusal
del canal
del tornillo /
Occlusal
view of screw
hole

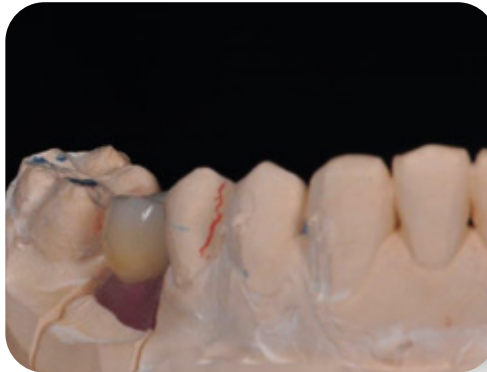
Cementado / Cementing / cementation

Corona definitiva
metal cerámica
cementada al pilar /
Final metal-ceramic
restoration cemented
to abutment

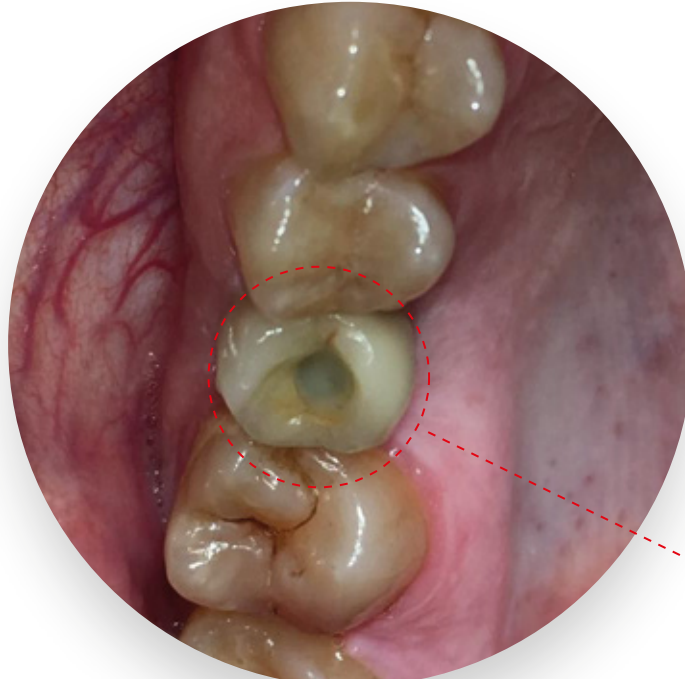


► Prótesis Cementada

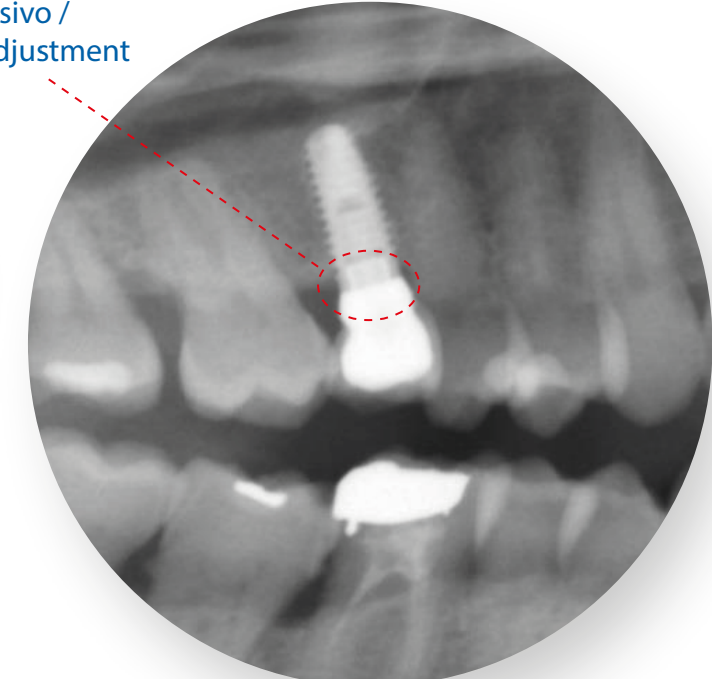
Corona finalizada /
final restoration



Control clínico y radiográfico /
Clinical and X-Ray control



Ajuste pasivo /
Passive adjustment



Obturación de canal del tornillo
con composite / Canal screw
filling with composite

Prótesis Cemento Atornillada Proceso Laboratorio

Colaboración Alberto Ramírez
Laboratorio Coraldent. Sevilla



Prodecimientos
Prostodoncia