PRACTICAL CASES

2017 07

DYNAMIC ABUTMENT® SOLUTIONS

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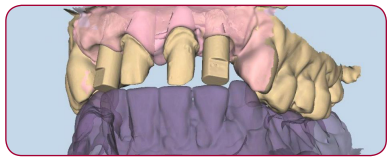
DOCUMENTED CASE: DISILICATE

AUTHOR: FRESDENTAL **DATE:** April, 2017



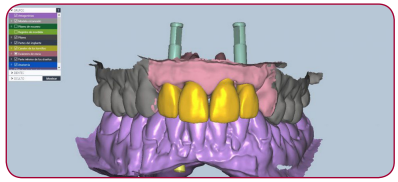
Lithium disilicate crowns on natural teeth and on dynamic titanium bases

MODEL WITH NATURAL TEETH AND SCANBODIES ON TIBASES



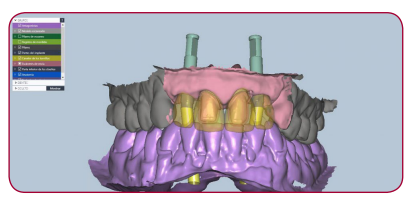
Anterior front scanning, two crowns on titanium base and two crowns on natural teeth.

REDUCTED DESIGN



Exocad design, crowns to stratify using lithium disilicate. Design with total volume to further reduction.

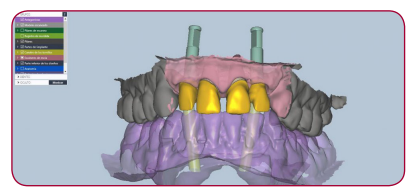
ANATOMIC DESIGN WITH TRANSPARENCY TO SEE THE TITANIUM BASES



Exocad design with total volume and transparencies. The two sides ones will be restored with angulation. We will need the dynamic screw, as screw channel entry is in the incisal edge.

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REDUCTED DESIGN

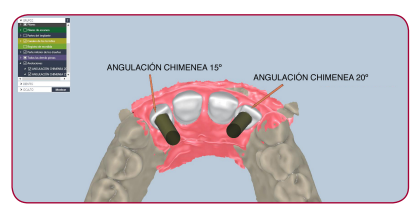


Front teeth on natural teeth and side teeth screw-retained and cemented by using Dynamic Abutment Solutions TiBases. To stratify. Designed with Exocad.

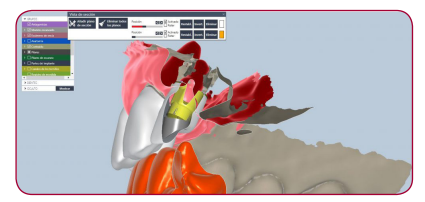
REDUCTED DESIGN



ANGULATION OF THE CHIMNEY 15° AND 20°

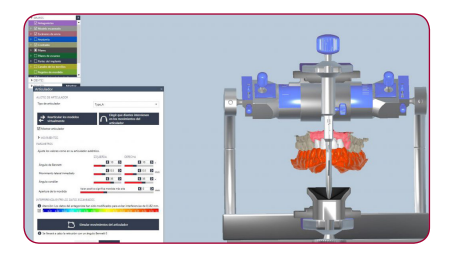


TRANSVERSAL CUT OF THE ANGULATED TIBases



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DESIGN WITH VIRTUAL ARTICULATOR



MODEL WITH TIBases AND PREPARED TEETH STUMP



MODEL WITH LITHIUM DISILICATE CROWNS TO STRATIFY





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