

PFMS Cemented Over a Sub-structure White Knight Implants LLC





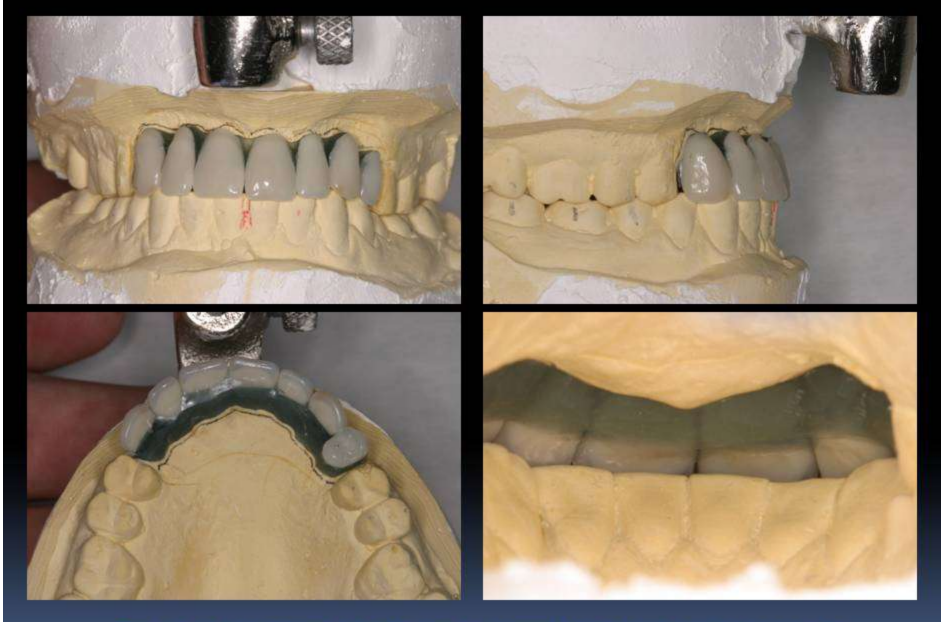
Male athlete with ridge resorbtion due to trauma

Sometimes it becomes necessary to create a prosthesis that not only replaces missing teeth, but mimics the supporting ridge and missing gingival tissue as well.





The patient presented with a temporary acrylic partial denture with wrought wire clasps.



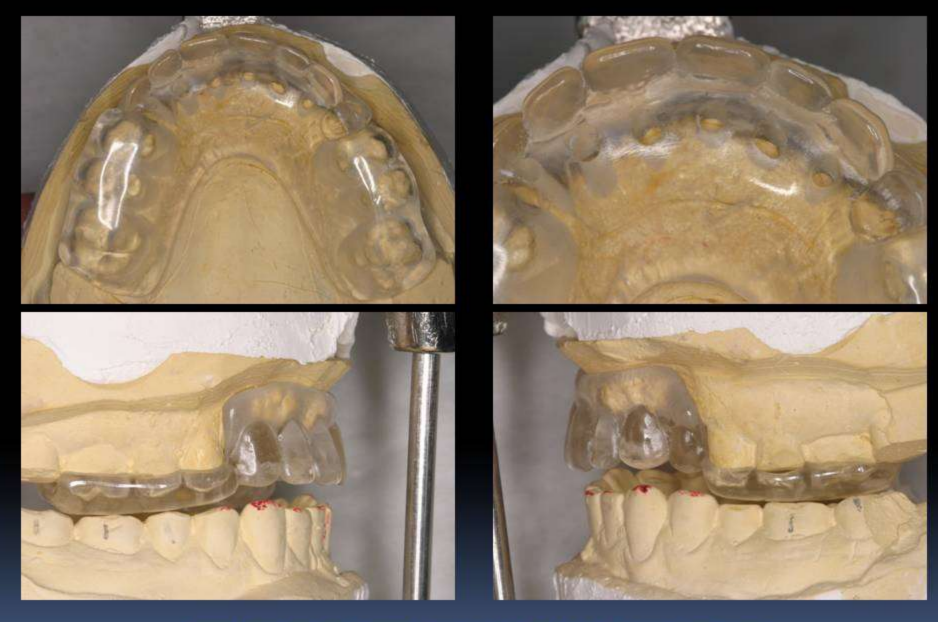
Try in of denture teeth on a flowable composite base to check esthetics.





Subsequently an implant stent and a flexible temporary denture were made based on this try in.





Implant stent was used to place four fixtures.





A Flexite temporary was worn during healing after implant placement.















Implants after exposure with healing abutments.



Note limited intra-occlusal space.





Open tray impression is taken for master model fabrication.



A mock up of the final prosthesis based on the original esthetic try in made to test the accuracy of the master model.





In this case it had to be sectioned and reconnected with composite.





Master framework from original esthetic try-in. Note position of implant lingual to sub-preparations.









Pink gingiva is applied with porcelain or Gradia composite material.



Two porcelain fused to metal bridges were cemented over the preparations onto the sub-structure.



The completed case provides the patient with a much improved chewing capacity and life-like esthetics.



A full maxillary reconstruction using the same techniques.

Prosthetics: White Knight Implants 11 Research Drive 3B Woodbridge, CT 06525 www.WhiteKnightImplants.com