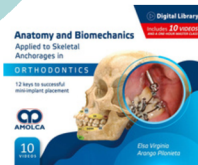




TADs DEPOT Web



Link to:
Arango, E. Anatomy and biomechanics
applied to skeletal anchorages.



To place any product order or for
questions, please email us.

info@tadsdepot.com

•• TADs DEPOT

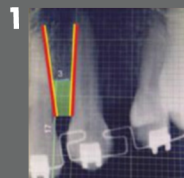
Universal Insertion Procedure Kit



TADs DEPOT

UNIVERSAL INSERTION PROCEDURE

This short summary for the procedure does not include all scientific details. For complete information a mini screw training course must be taken.



1
Diagnostic tools and treatment planning



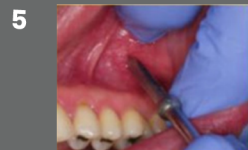
2
Disinfect and anesthetize mucosa (Topical or injection of a few drops)



3
Evaluation of the mucosa thickness for selection of screw length



4
Select screw length and size



5
Prepare the bone by notching the selected area. Some areas need to be pre-drilled to place screw



6
When placing the mini screw, control insertion torque to avoid fracturing or bending the screw



7
Check primary stability, then load the mini screw with 30% of the appropriate force



