

# 2nd e.Plant Screw Retained Bridge completed

By [beeverdentaltechnology](http://beeverdentaltechnology.com)

Here is a very brief description and a few images of how we achieved this result. We will be posting full run through via Lee's Tech Talk blog at a later date. More cases can be viewed at [eplantdentistry.com](http://eplantdentistry.com)

Firstly we made a set up using the pre pressed e.Plant teeth available from e.Plant Dentistry.



Initial set up with pre pressed e.Plant teeth

Next Mark and Lee manufactured the framework using Piku-Plast from bredent.



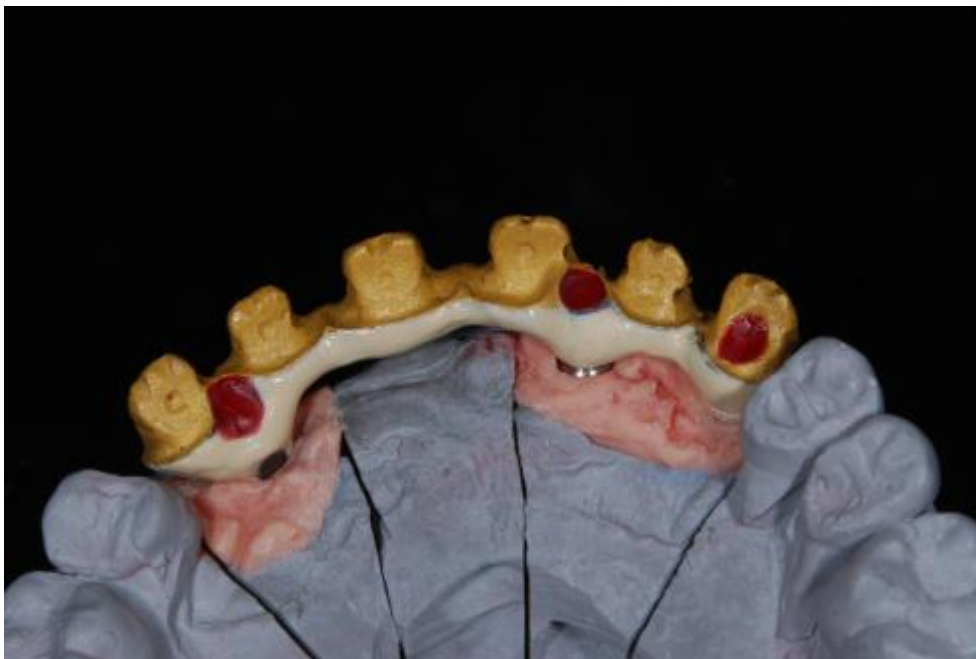
## Framework Design

Next Lee cast the framework then Phil began to cut back and layer the e.Plant teeth. Finally



Beginning the cut back and layering procedure

Mark prepared the framework for cementation of the e.Plant teeth and for composite layering on the underside.



Subframe ready for next phase of restorative work.

After The ceramic layering, staining and polishing was finished the e.Plant teeth were cemented onto the framework.



Layered e.Plant teeth cemented onto the framework

Finally the gums were added using Anaxdent Composite the final checks were made and the bridge was ready to ship.



Finalised e.Plant Bridge

