FAST PROTOCOL

Technique and photographs by MASSIMILIANO PETRULLO



Copyright is reserved and may not be reproduced

Initiale case









Removal the first plaster teeth Apply a layer *Al cote* separating agent



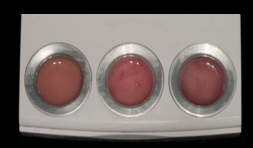




Application on the model *Contour* Preparation resin teeth







Set up the first resin teeth with *contour*







Removal the remaining plaster teeth Apply a layer *Al cote* separating agent





Application on the model contour - Preparation resin teeth (slide 4) Set the remaining resin teeth (slide 5)





Partial sculpt denture with *contour*Cure in Eclipse process unit program 2 eclipse











Remount the base in the articulator and check for accurate positions of the teeth and incisal pin









Apply a layer *Al cote* separating agent on the plaster discovered Complete denture with *b . plate*







Apply *Abc*Cure in Eclipse process unit program 1 eclipse











Remount the base in the articulator and check for accurate positions of the teeth and incisal pin









Use a pneumatic chisel

Remove the denture bodies from the casts and rough trim with a coarse diamond bur.

Correct any imperfections on the denture

Apply Abc to the tissue side

Cure with the tissue side facing the Eclipse process unit. Program eclipse repair / relines

Remove the Abc under running water

Finishing and polishing,



Finish the resin denture



Results







It's not how fast you go, but how you go fast.

