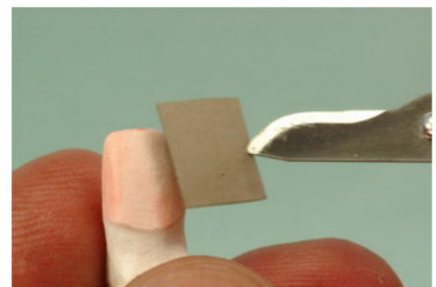
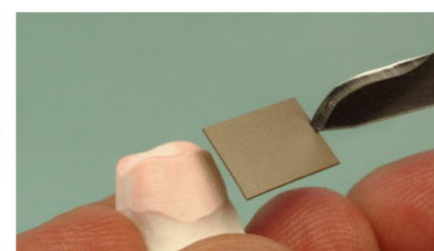
CAPTEK

Coping Fabrication

Anterior Tooth

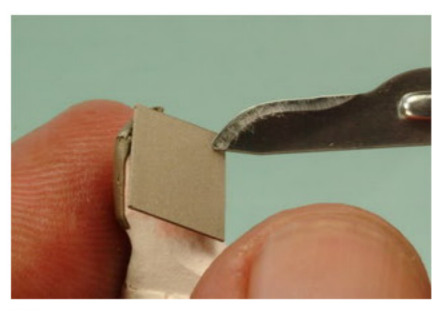


1a. P application. Captek P material is cut in approximate size, and placed on the refractory die

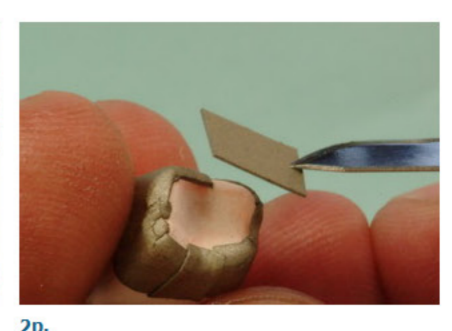


Posterior Tooth

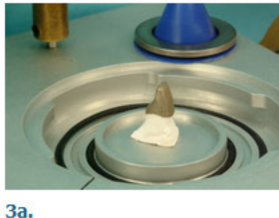
1p. Captek P material is cut in approximate size, and placed on the refractory die.



2a. P is lightly pressed to fit the die.



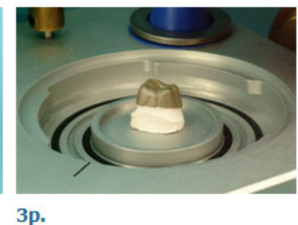
P is lightly pressed to fit the die.



The P material is tightened in the P press machine, resulting in a uniform coping.



P Press

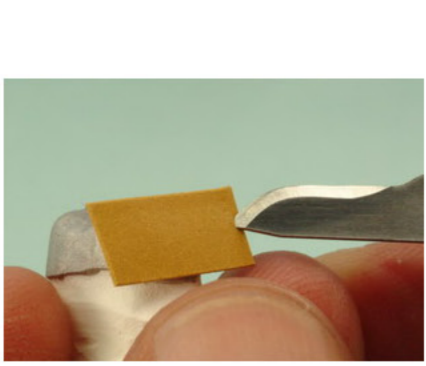


The P material is tightened in the P press machine, resulting in a uniform coping.







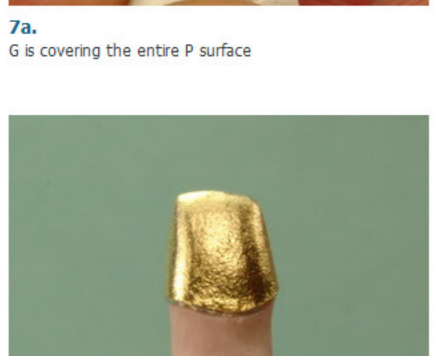


G material is added on top of the fired P.

6p.











The Captek anterior tooth coping is ready.

9a.

The coping is fired in the porcelain furnace.

