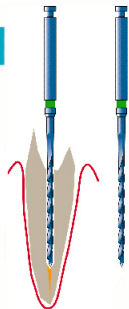


ENDO-LIGHT-POST CLINICAL PROCEDURE

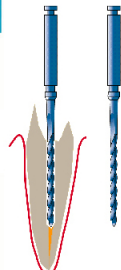
CE
0301

1



the post preparation is made with K Reamer (diameter 70) torpan

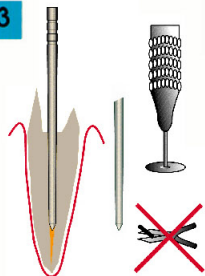
2



Final preparation with torpan :

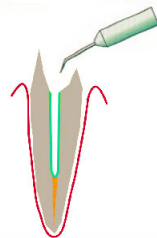


3



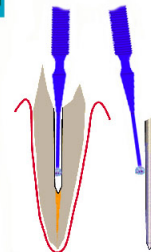
Test the post adjust the length
Never use a crimping instrument, such as wire cutters, as the pressure can destroy the structure of the post

4



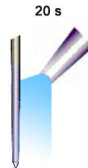
Apply Sealbond II Etching to exposed dentine
Wash
Dry gently with paper points to leave surface moist.

5a



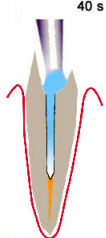
Priming Stage
Apply 2 coats of Sealbond Ultima in the canal, on the coronal wa and post
Remove excess and air dry all surfaces (shiny appearance needed)

5b



Light Cure the post 20 seconds

40 s

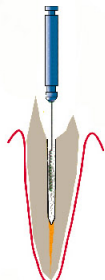


5c **Optional**

Light Cure the canal 40 seconds

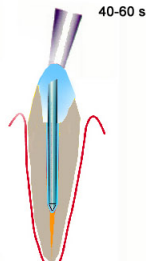
NOT 0096/C

6a



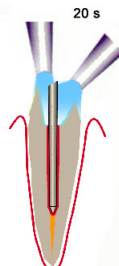
Cementing Stage
Spin Sealbond Dual Cement into the canal and insert the post

6b



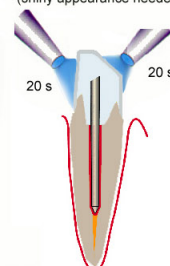
Light Curing
Maintain the post in place under pressure whilst light curing through the post (40-60 seconds)

6c



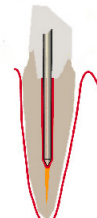
Bonding
Coat the exposed Post, cement and coronal areas with 2 coats of Sealbond Ultima Primer and light cure 20 seconds

7



Core Build Up
Fill compospost Core Form with Lumiglass core build up
Light cure 20 seconds from the buccal and 20 seconds from the lingual

8



Preparation for Crown