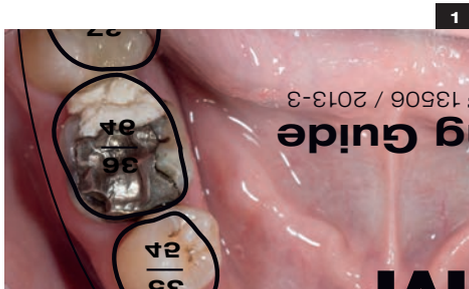


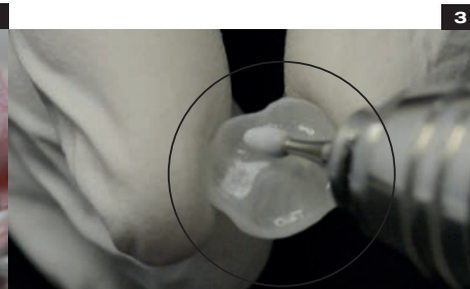
Step by Step OCCLUSIONVD



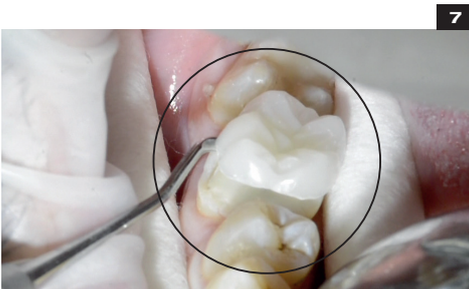
1 Preoperative situation. Occlusal view.



2 Prepared and roughened crown.



3 Roughen inner surface of the OCCLUSIONVD.



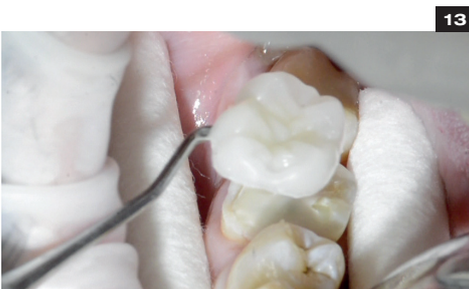
7 Insertion of the OCCLUSIONVD.



8 Positioning and fit check of the OCCLUSIONVD in final occlusal position.



9 Positioning and fit check of established position in occlusion.



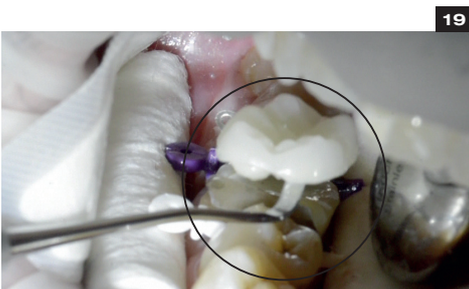
13 Removal of the semi direct fitted OCCLUSIONVD.



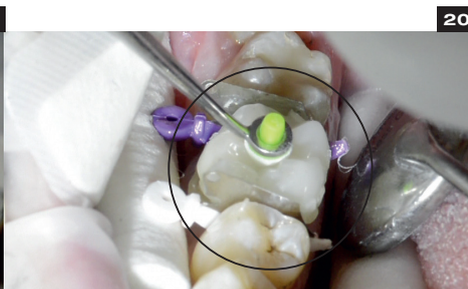
14 Basic view of the semi direct fitted OCCLUSIONVD.



15 Isolation with Wedge Guards and etching for 30 sec.



19 Insertion and final positioning of OCCLUSIONVD.



20 Final fit check.



21 Adapt margins. Removal of surplus material.



25 Finishing interproximal areas using polishing strip.

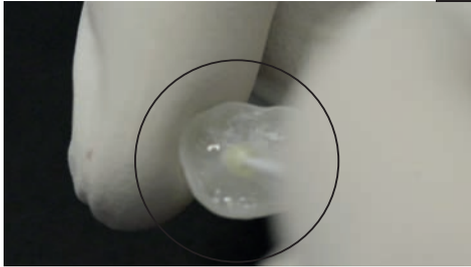


26 Visual observation.



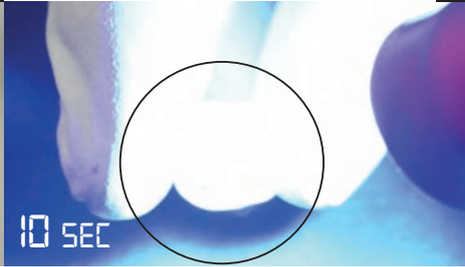
27 Reocclusion.

4



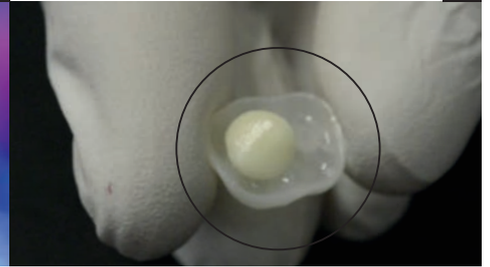
Application of VENEER Bond onto OCCLUSIONVD.

5



Light cure for 10 sec. with power light at standard power. With other light cure for 20 sec.

6



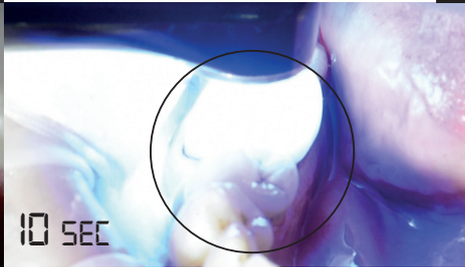
OCCLUSIONVD ready for semi direct placement (filled with dentin).

10



Visual observation.

11



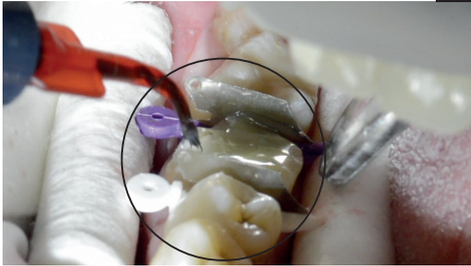
Light cure with power light for 10 sec. With other light cure 20 sec.

12



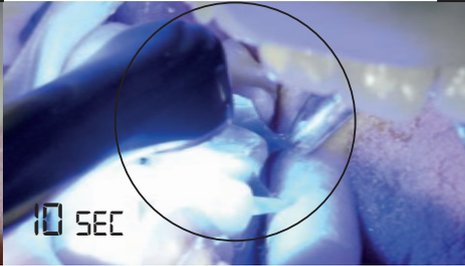
Visual observation.

16



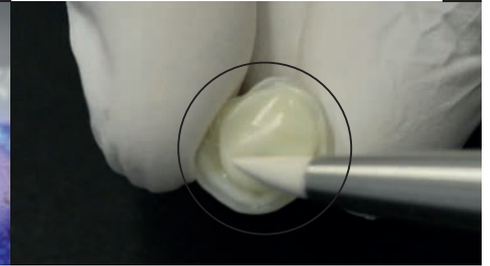
Placing a puddle coat of Bond on crown.

17



With power light cure for 10 sec. at standard power. With other light cure for 20 sec.

18



Adapt Nano Hybrid Composite into OCCLUSIONVD.

22



With power light cure for 10 sec. at standard power. With other light cure for 20 sec.

23



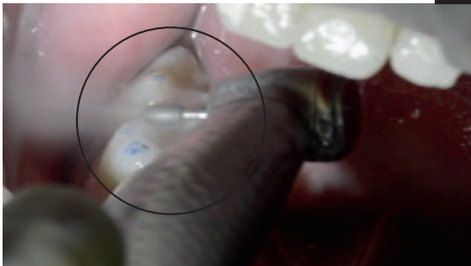
Removal of Wedge Guards.

24



Finish cervical and interproximal margins using Soflex Discs.

28



Reocclusion.

29



For high shine polish OCCLUSIONVD margins with KENDA polishers.

30



Final postoperative situation.