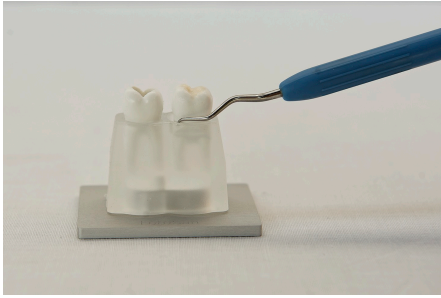


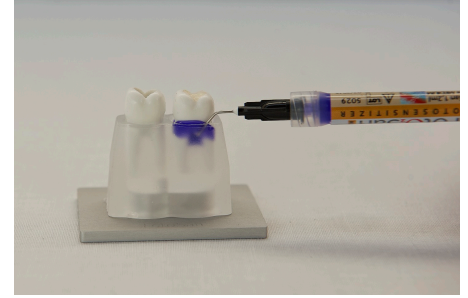
FotoSan 1-2-3 treatment: Periodontitis



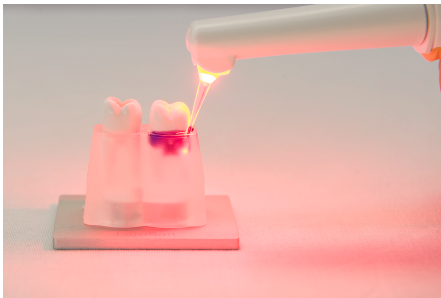
1. Start with SRP, ultrasonic and/or manual.



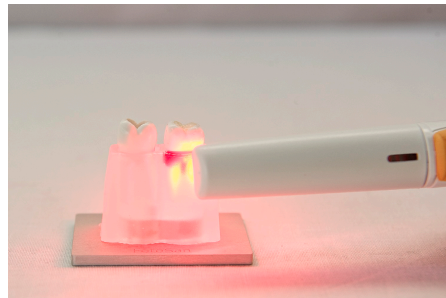
2. Rinse with hydrogen peroxide in the pocket (optional).



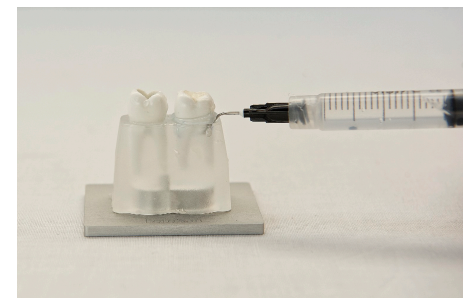
3. Apply FotoSan Agent in the pocket (MEDIUM or HIGH viscosity).



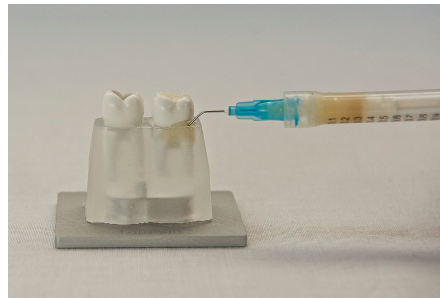
4. Light 4 x 10 s in each corner of the pocket using the perio tip (short or long). The endo tip may also be used. If the pocket is deeper than 6 mm light further 10 s for each mm in depth at every site. For very shallow pockets or if the gingiva is very tight treat only as in step 5.



5. Light on the gingiva using the blunt tip 4 x 10 s. You may skip this for deep pockets where extra treatment is given in the pocket.



6. Rinse pocket with saline.



7. Apply ProlacSan gel in the pocket. Do not rinse. The patient should avoid drinking and eating for minimum 30 minutes.



8. Administer ProlacSan lozenges. Dose: 1 tablet daily for 3 months or until next control. Avoid the use of mouth rinses.

Facts:

FotoSan Agent has a concentration of 0.1 mg/ml active photosensitizer (toluidine blue) regardless of viscosity.

The ProlacSan gel contains minimum 6 billion active lactobacillus plantarum and brevis per syringe.

The ProlacSan lozenges contain each minimum 1.2 billion lactobacillus (plantarum and brevis) per lozenge.



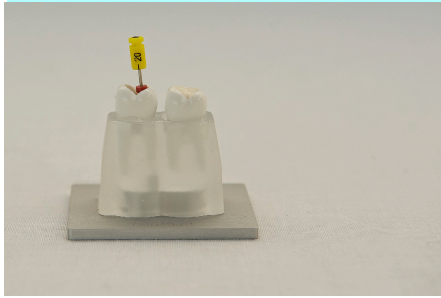
CMS Dental

Our Innovation Your Success

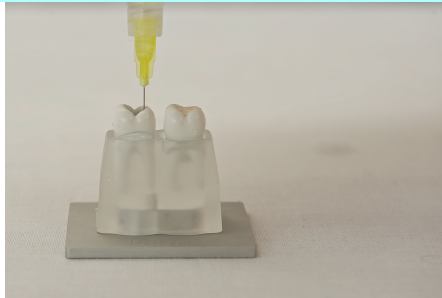
CMS Dental A/S
Ragnagade 7
2100 Copenhagen
Denmark

T: +45 3257 3000
F: +45 3257 1023
www.cmsdental.com

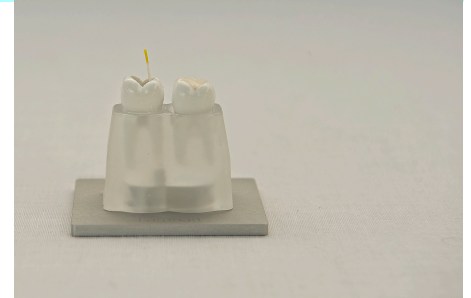
FotoSan treatment: Endo



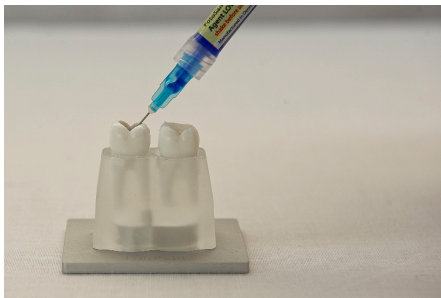
1. Instrument and taper the root canal as usual.



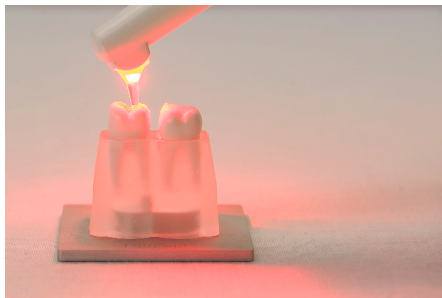
2. Rinse as usual with NaOCl.



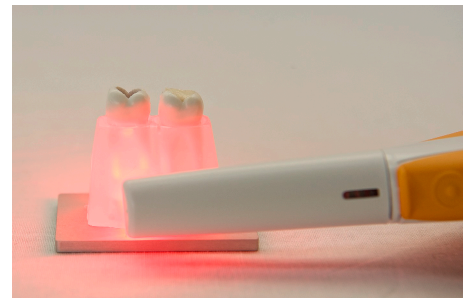
3. Dry the root canal.



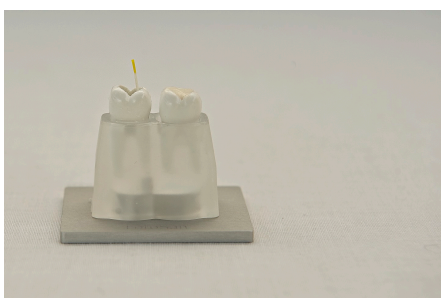
4. Apply FotoSan agent in the canal. Use only LOW viscosity.



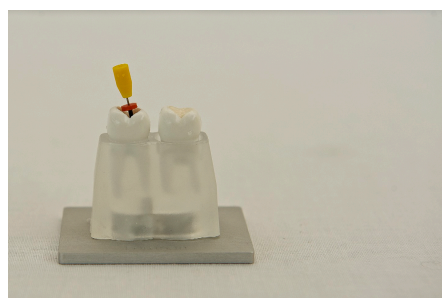
5. Light using the endo tip 30 s in each canal.
If the tip does not go approx. 2/3 down the canal, light further 30 s.
In cases of purulent pulpitis light further 30 s.



6. In case of an apical clearing on the x-ray, or with a purulent pulpitis: Light using the blunt tip on gingiva at level of apex for 10 s.
In case of a fistula, fill it with FotoSan agent and light 30 s inside using the endo tip



7. Dry the root canal.



8. Fill the root canal, using for example the Soft-Core or the One-Step obturators.

Facts:

FotoSan treatment cannot harm no matter how long you treat. On contrary the clinical effect relates to the dose of light - i.e. how long you light. With sufficient dose you can kill 100% of all micro organisms - including *C. albicans*. So if in doubt, give a little extra light