

WHITENING

Opalescence® **BOOST**



**Bright  
Smile**  
in less than  
**1 HOUR**



Before



After



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**CRD** Clinical Research Dental

Exclusive Distributor





Mix activator syringe with bleaching agent syringe, pushing the plungers back and forth 50 times. Press entire mixed chemical into the red syringe. Remove clear syringe and discard. Twist a 20g Black Micro FX tip onto red syringe. Check material flow on a cotton gauze or mixing pad to ensure an even flow before using intra-orally. If resistance is felt, DO NOT proceed. Attach a new tip and re-test the flow again before application.



Air dry the enamel. Apply a barrier of OpalDam on gingiva. Seal interproximal spaces. Overlap resin about 0.5mm onto dry enamel to seal. Light cure 10-20 seconds per light guide width to polymerize.



Apply Opalescence Boost. After 20 minutes, remove gel using suction ONLY. Use the Surgi-Tip with Luer Vacuum adapter for controlled suction without dislodging the resin barrier. Reapply a fresh layer of Boost 40%, and remove after 20 minutes. Do not exceed 3 applications per visit.

## A Better White - With No Light

A 40% hydrogen peroxide whitening gel, Opalescence Boost is chemically activated through easy syringe-to-syringe mixing, so there is no light or laser required. Opalescence Boost contains PF (potassium nitrate with fluoride) that's been proven to lower sensitivity, reduce caries susceptibility, and improve the microhardness of the enamel.<sup>(1,2,3,4)</sup>

- **STRONGER:** 40% hydrogen peroxide
- **FASTER:** Just 2 x 20-minute applications
- **EASIER:** Distinct red colour ensures proper placement and facilitates complete removal

Opalescence Boost 40% is perfect for patients who want whiter teeth immediately, because it delivers visible results in 40 minutes. The convenient syringe-to-syringe chemical activation process ensures product freshness and saves patients from the discomfort of lights or lasers. Studies show that it is the concentration of peroxide gel used and the length of application – not a light – that is responsible for the whitening result.\*

**Opalescence® BOOST PF 40%**

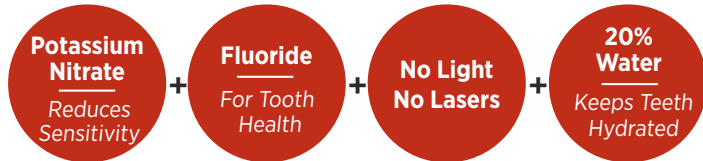
**ACTIVE INGREDIENT:**  
40% hydrogen peroxide

**CONTAINS:**  
Potassium nitrate and fluoride

**WEAR TIME:**  
Two 20-minute treatments per visit

**FLAVOUR:**  
None

**INDICATIONS:**  
Dentist-administered, fast chairside treatment



**IMPORTANT!** No refrigeration is required prior to mixing. Once mixed, Opalescence Boost must be refrigerated and is good to use for up to 10 days. After 10 days, discard using proper disposal as syringe may develop pressure. Material should be diluted with water and disposed of down a drain or toilet, followed by several additional litres of water. DO NOT discard into garbage cans containing flammable material such as paper, cardboard, rubber, leather, cotton etc., since spontaneous combustion may occur. Additionally, keep this strong peroxide away from such flammable materials during application.

RESEARCH:  
1 Al-Qunlalan TA. The Effect of Whitening Agents on Caries Susceptibility of Human Enamel. Operative Dentistry. 2005.  
2 Rodrigues JA, Basting RT, Serra MC, Rodrigues AL. Effects of 10% carbamide peroxide bleaching materials on enamel microhardness. American Journal of Dentistry. Vol. 14, No. 2, April 2002  
3 L.M. Clark, N. Barghi, J.B. Summitt, B.T. Amaechi, Enamel Fluoride Uptake from Fluoridated Carbamide Peroxide Bleaching Gel. AADR Abstract #0498, 2006  
4 W.D. Browning, Report on Low Sensitivity Whiteners, AADR Abstract #1650, 2006

\*References:  
Buchalla W, Atin T. External bleaching therapy with activation by heat, light, or laser – a systematic review. Dent Mater. 2007 May; 23(5): 586-96. Epub 2006 Jul 3.  
Swift EJ, Krugel G, Kanca J. More about Tooth Whitening. J Am Dent Assoc. Vol. 134, No 7, 809-811.  
New Generation In-Office Vital Tooth Bleaching, Part 1. CRA Newsletter. Clinician's Guide To Dental Products & Techniques. Vol. 26, Issue 11, Nov. 2002. New Generation In-Office Vital Tooth Bleaching, Part 2. CRA Newsletter. Clinician's Guide To Dental Products & Techniques. Vol. 27, Issue 3, Mar 2003 Kugel G, Papatheanasiou, A, Williams, AJ, Anderson, C, Ferreira, S. Clinical Evaluation of Chemical & Light-Activated Tooth Whitening Systems. Compendium. Jan 2006. Vol. 27 (1) 54-62  
Hein, DK, Ploeger, BJ, Hartup, JK, Wagstaff, RS, Palmer, TM. In-Office Vital Tooth Bleaching – What Do Lights Add?. Compendium. April 2003, Vol. 24 (4A) 340-352.

<b>OPALESCENCE BOOST INTRO KIT</b> 4 x 1.2ml Boost and Activator syringes 2 x 1.2ml OpalDam syringes 2 IsoBlocks 20 delivery tips (10 x Micro 20g, and 10 x Micro FX 20g) 2 Luer Vacuum Adapters 2 SurgiTips	<b>704750</b>
<b>OPALESCENCE BOOST PATIENT KIT</b> 2 x 1.2ml Boost and Activator syringes 1.2ml OpalDam syringe, 1 IsoBlock 10 delivery tips (5 x Micro 20g & 5 x Micro FX 20g)	<b>704751</b>
<b>OPALESCENCE BOOST ECONO 20-PACK</b> 20 x 1.2ml syringes	<b>704754</b>