

Opalescence™ | **BOOST™**



Professional  
Whitening  
in About an Hour



Opalescence Boost in-office teeth whitening is chemically activated, so it doesn't require a light or laser to whiten smiles. It safely provides excellent whitening results in about an hour.<sup>1</sup>

- Effective in helping reduce shade relapse as compared to competitor tooth whitening products<sup>2</sup>
- Opalescence whitening gel is made up of at least 20% water which helps prevent dehydration.
- Two to three 20-minute applications
- Syringe-to-syringe mixing ensures maximum strength
- Distinct red color aids proper placement and ensures complete removal
- 40% hydrogen peroxide
- Contains PF (potassium nitrate and fluoride)
- No refrigeration required for storage\*



\*Mixed whitening gel must be refrigerated.



Courtesy of Carol Jent, RDH.

Opalescence Boost in-office teeth whitening delivers visible results in two to three 20-minute applications. Its convenient syringe-to-syringe chemical activation process ensures maximum strength and saves patients from the discomfort of lights or lasers.



**4751-US - Opalescence Boost 40% Syringe Patient Kit**

- 2 x 1.2 ml Opalescence Boost/Activator syringes
- 1 x 1.2 ml OpalDam Green syringe
- 1 x Shade guide card
- 1 x IsoBlock
- 10 x Black Mini tips



**4750-US - Opalescence Boost 40% Syringe Intro Kit**

- 4 x 1.2 ml Opalescence Boost/Activator syringes
- 2 x 1.2 ml OpalDam Green syringes
- 2 x Ultradent Luer Vacuum Adapters
- 2 x Shade guide cards
- 2 x IsoBlocks
- 2 x SST tips
- 20 x Black Mini tips



**4754-US - Opalescence Boost 40% Syringe 20pk**

1.2 ml syringes



1. realityesthetics.com.



Best Take-Home Cosmetic Bleaching System



SCAN TO VIEW PRICING

1. Polydorou O, Wirsching M, Wokewitz M, Hahn P. Three-month evaluation of vital tooth bleaching using light units—a randomized clinical study. *Oper Dent.* 2013;38(1):21–32. doi:10.2341/12-041-C  
2. Polydorou O, Hellwig E, Hahn P. The efficacy of three different in-office bleaching systems and their effect on enamel microhardness. *Oper Dent.* 2008 Sep-Oct;33(5):579-586.