Opalescence® Whitening Treatment Guide

The Opalescence whitening family includes multiple products to help whiten every smile. Below is a guide to help you find the best whitening treatment plan for your patients.

This is a generalized treatment table. Results may vary and are dependent on compliance and ability of the teeth to whiten. If soft tissue sensitivity or irritation occurs, instruct patient to use an OTC oral topical anesthetic gel or vitamin E oil.



INDICATIONS	10% CP	15% CP	20% CP	35% CP	45% CP	10% HP	15% HP	40% HP	
Yellow/brown (A4-B1)	✓	X							
Gray/brown (C4-C1)	✓	/	X						
Brown/orange spots	✓	/	✓						
White spots	✓	✓	✓	✓	√	√	✓	/	✓
Tetracycline	✓	✓	✓	X	X	X	X	✓	X
Hypersensitivity	✓	X	X	X	X	✓	X	X	X







Whitening Sensitivity Protocol

Some patients may experience sensitivity during their whitening treatment. If a patient has a history of sensitivity or tests positive to a touch or air exam, the following recommendations may help them manage their sensitivity.

Pre-treatment

Enamelast® Fluoride Varnish

Opalescence® Sensitivity Relief Toothpaste In treatment

Opalescence® Sensitivity Relief Toothpaste

UltraEZ® Desensitizing Gel

Post-treatment
Enamelast®
Fluoride Varnish
Opalescence® Sensitivity
Relief Toothpaste
UltraEZ® Desensitizing Gel







CONTRIBUTING FACTORS	Enamelast	Toothpaste	UltraEZ	Custom Tray
Dentin exposure	✓	✓	✓	✓
General sensitivity	✓	/	✓	√ *
Hypersensitivity	✓	✓	✓	√ *
Tissue irritation	X	X	X	\ **

^{*}If sensitivity presists, decrease wearing time or concentration of whitening gel used. Custom trays can also be used with desensitizing gel and/or prescription home treatments to alleviate symptoms.

If the patient experiences sensitivity, do not whiten immediately after polishing.

Young adults with permanent teeth can whiten.







 $^{^{\}star\star}$ Scalloped custom trays help keep the whitening gel from leaching onto the soft tissues.