



SpaWhite

Teeth whitening at the speed of light

accelerate and enhance the whitening process.

Our revolutionary breakthrough technology whitens effectively, without burning or sensitivity, the most common issues found in teeth whitening. This is accomplished using our proprietary Extracted Aqueous Barrier (EAB) technology, which stabilizes the hydrogen peroxide base, and raises the solution's pH to between 7.0 and 8.0, effectively neutralizing the acidic properties responsible for these known side effects.

Combined, our patented delivery system remains both unique in the industry and superior in its class.

Choose Your Treatment

- **ESSENTIAL** (20 min)
 - (1) SpaWhite Express treatment. (Best for those with light stains)
- **DELUXE** (20 min)
 - (1) SpaWhite Express treatment.
 - (1) White Ice*
 - (Best for those with medium stains and no recurrent lifestyle staining habits)
- **PREMIUM** (40 min)
 - (2) SpaWhite Express treatments.
 - (1) White Ice*
 - (Best for those with medium to difficult stains and recurrent daily lifestyle staining habits)

*Used as a pre-treatment to accelerate, then provided as a take-home maintenance to condition, revitalize and maintain.

The Science Behind Your Perfect Smile

Carbamide Peroxide

SpaWhite's pH neutral carbamide peroxide solution, when activated by our Daylight 5k Light, releases hydroxyl radicals that gently penetrate the cellular structure of your teeth to release stains that have built up over time.

Pressure

Pressure and contact are required to force the hydroxyl radicals into the enamel of your teeth. Our patented peroxide foam pad, which is pre-inserted into the mouthpiece for ease of application, creates a mild pressure and conforms the pad to the unique contours of your teeth for a custom fit. This ingenuity ensures uniform dispersion of our patented solution.

The Daylight 5K Accelerator

Our precision computerized light emits cool blue light and heat in the 400-560 nanometer wave length spectrum, creating optimum teeth whitening results. By exposing the teeth to light concentrated in this spectrum, the whitening action is accelerated and intensified, while increasing the release of Hydroxyl Radicals.

Finishing Rinse

100% natural and alcohol free, the Brilliance Finishing Rinse is engineered for its natural healing properties to boost the whitening results of your SpaWhite treatment and enhance enamel luster.

Aftercare

(With the Award-Winning WHITE ICE) To maintain the investment in your smile, it is essential to follow-up once daily with our patented White Ice maintenance stick, which works with hydroxyl radicals to break down and dissolve daily stains, offering continuous shade improvement.

SpaWhite™

Teeth whitening at the speed of light

America's #1 Teeth Whitening System

- Guaranteed instant results
- Up to 6 shades whiter
- Only 20 minutes
- Enamel safe
- Little or no sensitivity

Smile With Confidence

WhiteScience Laboratories has perfected the science of stain removal. Our process is safe, effective, convenient and affordable. Most importantly, our patented technology will remove years of staining to rejuvenate and restore your smile.

Found in top spas, salons, resorts and specialty retailers around the world, WhiteScience has made cosmetic teeth whitening an affordable luxury for everyone. Improve your confidence, transform your appearance in minutes, and to ensure a whiter, brighter smile for a lifetime.

How SpaWhite Works

SpaWhite is a self-administered all-in-one whitening treatment that combines the most innovative whitening formulation with our patented Daylight 5k whitening light to

What to Expect

SpaWhite is primarily for natural teeth. If you have veneers, composite fillings, implants or other synthetic tooth structures, SpaWhite will remove surface stains but their base color will remain as they were when installed. If your natural teeth are grayish in color, have multiple colorations, or are stained from drugs (like tetracycline or nicotine), your teeth may require multiple treatments to achieve best results.

Most individuals with healthy teeth and gums experience no discomfort during the SpaWhite treatment. Tingling or slight gum sensitivity is normal and not harmful to your gums or enamel.

SpaWhite is not recommended for individuals under 14 years of age, those who are breast feeding, or those in their third trimester of pregnancy. If you have tooth decay, excessive plaque or tartar buildup, significant enamel demineralization, gum disease, irritated gums, or gingivitis, you should not use SpaWhite until these conditions have been successfully resolved by a dentist. It is recommended that you consult a dentist before considering any type of teeth whitening treatment.

Maintaining Your Smile

For 24 hours following your SpaWhite treatment, you should avoid consuming anything that could stain a white shirt. This includes:
Berries • Candy • Coffee • Red Sauce
Black Tea • Chocolate • Dark Soda • Red Wine

You may continue to brush and floss as directed by your dentist. Your whitening results will last months depending upon the degree of initial stain damage, and your use of staining agents, age, general health and genetics. Using White Ice and other WhiteScience maintenance products, will prolong your results by continuously whitening and preventing stain.

The Best Kept Secret Of The Stars!

featured in

NEW BEAUTY™
The World's Most Unique Beauty Magazine

Life & Style

AMERICAN MUSIC AWARDS ★★

NBC

EMMY

Keep your smile of a lifetime with these other great products from WhiteScience:

White ICE | Once a boutique product only available through the dentist's office, White ICE was named a Top 100 Dental Product. The quick & easy way to literally erase stains and nourish your smile in minutes a day!



SolarWhite | Whiten your teeth by the natural power of the sun! Whiten your teeth while you tan. SolarWhite is the only whitening product in the world that can be used both in natural sunlight or your tanning bed.

Schedule Your Whitening Today!

Faces Cosmetics
566-3323

WhiteScience™
The art of the smile

www.WhiteScience.com
© 2011 WhiteScience World Wide. All rights reserved.