



**Q:** [How Does PearlBrite Work!?](#)

**A:** Using our patented one size fits all double sided mouthpiece/lens, you will receive foam strips that are impregnated with a special whitening gel and other essential ingredients. A patented spectrum blue LED (ADT-1500SP), with precise settings, is positioned between the upper and lower teeth. This formulation forces activation. Hydrogen peroxide and oxygen will break into water molecules and free oxygen radicals. The oxygen radicals combined with carbon-based molecules in the stained teeth proceed to make all stains clear. This process will penetrate the tooth enamel but will not damage the enamel. Once the stains are removed, they will then attach themselves to the form strips. This is referred to as a physical stain removal at the speed of light.

**Q:** [How long will the process last?](#)

**A:** Two to four years is not unusual, but we do recommend that you now care for your newly bleached teeth with our new era formulated KeepWhite Pen. Typically, we recommend pursuing another treatment in about six months.

**Q:** [How long does this patented process take and what are the results?](#)

**A:** Results can vary as everyone is different. The grade of your teeth and your age can affect the process, but we recommend a 15 minute treatment.

**Q:** [How often should I use the maintenance product, KeepWhite Pen?](#)

**A:** We would recommend it as a daily maintenance and to use it especially for special events, dates, and/or engagements; anytime you are meeting with the public.

**Q:** [Is PearlBrite safe?](#)

**A:** Research has shown that if the teeth and gums are normal and healthy there are no adverse effects to bleaching one's teeth. You must make sure the dosage is of legal limits and not excessive and administered in a professional manor. People with tooth decay and with any type of gum disease should avoid this treatment. Never treat a pregnant woman; no known side effects are affirmed but it is simply a precaution.

**Q:** [Who may benefit from the PearlBrite system?](#)

**A:** Almost everyone can enjoy the benefit to the bleaching process if their teeth and gums are healthy. Remember, teeth can not be bleached whiter then genetically possible. Tetracycline stains can not be removed. Also any stains resulting from excessive fluorides or if the teeth are porous, one can expect little result. Excluding the above,



about 95% of our clients experience success.

**Q:** [I have a crown on my anterior or front teeth. Will your product whiten my crown?](#)

**A:** No, but the standard procedure is to first whiten all adjacent teeth, wait two weeks for the color to stabilize, then go to your dentist and have him match the crown to the new shade of your teeth. On the contrary, if a crown is already been in place for many years, the whitening process can return the rest of the teeth to the original shade prior to the crown placement. The same goes for composites, bridges, and veneers.

**Q:** [Will the gel and peroxide you offer be the same as from my family dentist?](#)

**A:** Absolutely. Our partner in dentistry actually supplies a great deal of product to dentist offices throughout the nation. Our carbamide peroxide, although at legal limits, are in many cases more potent than what your dentist will supply. The key to the success of our whitening system is our patent blue light technology which increases the potency of whitening in fraction of the time and cost.

**Q:** [Is this procedure done by a dentist?](#)

**A:** This bleaching process is provided by professionals in the teeth whitening business and are not necessarily a dentist.

**Q:** [What causes stains?](#)

**A:** Some teeth are naturally pigmented or stained as they develop. Typically, stains come from exposure to tea, coffee, smoking, juices, colas, wine, age, or just about anything that would stain a white tee shirt. This is why we highly recommend the KeepWhite Pen to stay bright.

**Q:** [Are there any side effects?](#)

**A:** Some people may feel a little tingling sensation, white gum line, or sensitivity, all of which are normal and hold no real danger. Typically, this will only last from a couple of hours not to exceed 24 hours.

**Q:** [How long before I can eat or drink after my treatment?](#)

**A:** The first 24 hours we would recommend to avoid coffee, tea, dark colored sodas, red wines, berries, candy, red sauces, beets, or any foods that have the propensity to stain. Remember if it leaves a tee shirt stained it will stain your teeth.

**Q:** [What are some additional cosmetic procedures that can help improve the appearance of my smile?](#)

**A:** If you're feeling somewhat self-conscious about your teeth, or just want



covering that encases the entire tooth surface restoring it to its original shape and size. Crowns protect and strengthen teeth that cannot be restored with fillings or other types of restorations. They are ideal for teeth that have large, fractured or broken fillings and also for those that are badly decayed.

**Dental Implants:** Dental implants are artificial roots that are surgically placed into the jaw to replace one or more missing teeth. Porcelain crowns, bridges, and dentures can be made specifically to fit and attach to implants, giving a patient a strong, stable, and durable solution to removable dental appliances.

**Orthodontics:** Less visible and more effective brackets and wires are making straightening teeth with orthodontics much more appealing to adult patients. Also, in some cases, teeth may be straightened with custom-made, clear, removable aligners that require no braces.

*Thanks to the advances in modern dentistry, cosmetic treatments can make a difference in making your smile shine!*

**Q:** [What is FDA's authority over cosmetics?](#)

**A:** It is very important to understand that Congress passes the laws and govern the United States. To put those laws into effect, Congress authorizes certain government agencies, including the FDA to create and enforce the rules and regulations, but only those as authorized under the law. A change in FDA's statutory authority over cosmetics would require a full congressional vote.

**(It would take an act of Congress)**

Additional information is also available at (FD&C Act, sec. 201 (i)).

### **21 CFR 872.6070 Ultraviolet Activator for Polymerization**

**Q:** [Does the FDA regulate the light activator?](#)

**A:** It is a device that produces ultraviolet light intended to polymerize or take off resinous dental pit and fissure sealants or restorative material by transmission of light through a rod.

The scope of this guidance includes devices that use light sources such as quartz-tungsten-halogen lamps, light emitting diodes (LED's), and