

Reduction



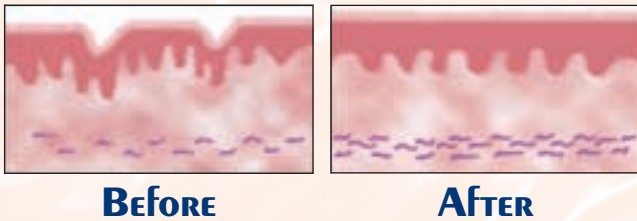
®



COOLTOUCH®
for beautiful skin

How does A CoolTouch® TREATMENT work?

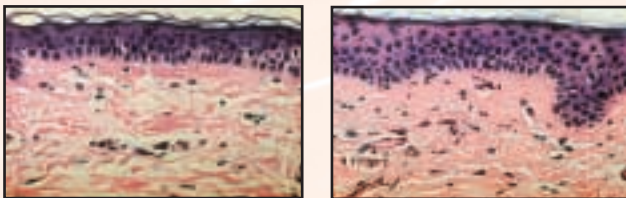
A unique type of laser energy is applied in a series of gentle pulses over the treatment area. Using a patented technology, a cooling mist protects and cools the epidermis, the skin's surface layer. Photons of laser energy pass through the epidermis and are absorbed in the layers of the skin where collagen is produced. This triggers a repair mechanism, and your body begins to rebuild and replenish your own natural collagen. Results are achieved from the inside out! As your collagen is enhanced, your skin begins to look softer and younger.



BEFORE

AFTER

Histology



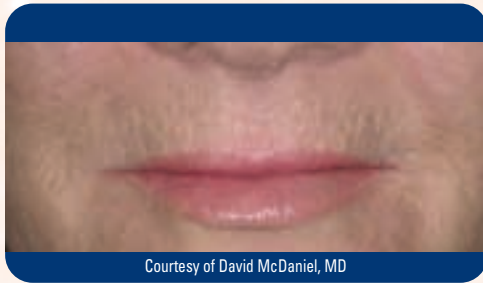
BEFORE

AFTER

The histology taken before CoolTouch treatments shows loose, haphazard collagen bundles, typical of photodamaged skin (above-left). Six months after CoolTouch treatments, we see new and thicker collagenous bundles that are more horizontal in orientation (above-right).



BEFORE



Courtesy of David McDaniel, MD

AFTER

WHAT IMPROVEMENT will I SEE?

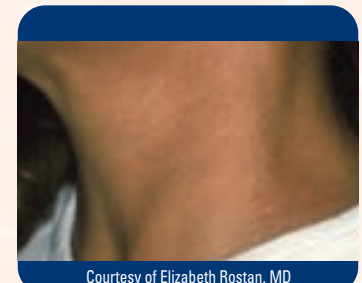
Patients have a high degree of satisfaction with their results. Many report an improvement in both skin tone and texture and describe how fine and deeper lines become less visible and begin to disappear. Improvement is achieved with a series of treatments resulting in collagen enhancement. The average number of treatments is 3 to 5 performed over a period of 2 to 4 months. During your consultation, you will be advised as to the number of treatments recommended to achieve your desired results. Occasional touch-up treatments may be suggested to maintain or continue your improvements.

WHAT IS TREATMENT like?

CoolTouch treatments are quick and easy, taking only a few minutes and can be performed on any area of the skin. Patients typically feel a warm sensation and see a blush in the treated area for an hour or so following the treatment. Best of all, there is no downtime. You can apply make-up immediately after the treatment and resume regular activities.



BEFORE

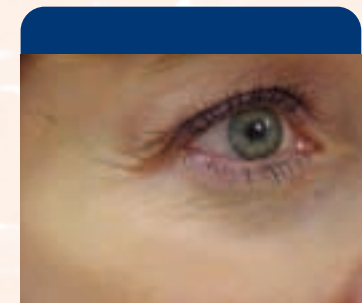


Courtesy of Elizabeth Rostan, MD

AFTER



BEFORE



Courtesy of Robert Weiss, MD

AFTER