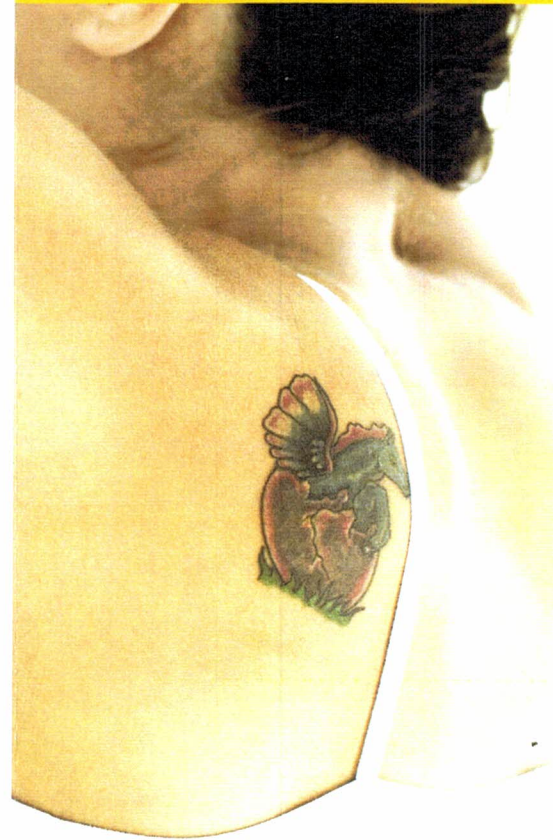


Tattoo's Permanent? Not any more!

Introducing Laser Tattoo Removal



Embarrassed by your tattoo?

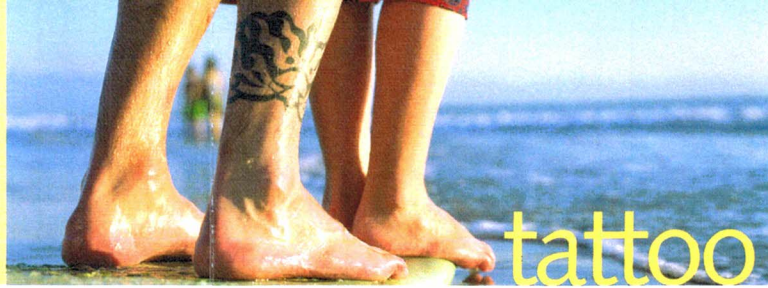
*Have it removed.
Simply and effectively!*

At the time, making the decision to acquire a tattoo seemed like a great idea! Now, you regret it! Well you're not alone. An estimated 20 million Americans have tattoos that no longer fit into their lifestyle.

For years, attempting to remove them had been unsuccessful. The use of dermabrasion, salabrasion and early technology left scars in place of the tattoo.

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tattoo removal

With the advancement of laser technology, you now have options.

How is the tattoo removed?

Because tattoos range vastly in color. . . The laser technology designed to eradicate them range from a single wavelength of light to a broad spectrum of light. Certain colors of light are absorbed by specific colors of the tattoo ink.

The rapid absorption of light energy causes the tattoo ink to destruct, while the body's natural filtering system then removes it, causing the tattoo to fade over the weeks after treatment. This treatment is very similar to methods used for years to treat birthmarks.

Is the process painful?

If you were able to withstand the pain of getting the tattoo, then you'll have no problem with the removal! The impact of the pulse of light is similar to the snap of a rubber band. Cold air or an ice pack may be used to minimize the discomfort for you.

Are there other options?

Like previously mentioned, other options include dermabrasion, salabrasion, chemical peels or

surgical excision. These are all invasive treatment options that often result in scarring.

How does this method avoid scarring?

In depth research has taught us which wavelengths of light to use for which colors of ink. Your treatment will be customized based on the colors used in your tattoo. The use of a specific combination of wavelength and rapidly pulsed light will result in minimal damage to the skin while providing maximum tattoo ink removal.

Are there side effects?

Usually, there will be pinpoint bleeding associated with the treatment. An antibacterial ointment and dressing will be applied to the area. This area should be kept clean with continued application in the days following the treatment. Normal activity can be resumed, however, the treatment area should not be scrubbed.

What will my skin look like after the treatment?

Right after the treatment, your skin may have a white discoloration and the area around the tattoo may be slightly swollen with some redness. This is normal and will slowly disappear after a few weeks. Patients will experience temporary redness, swelling and/or a sunburn sensation.

Will the tattoo be completely removed?

In many cases, yes. However, ink used in tattooing is non regulated. Not knowing which ink, how deep, or how much was used makes it impossible for us to predict the degree of removal on any given tattoo.

How many treatments will I need?

This depends on the size, location, depth and color of your tattoo. Treatments should be spaced 4 to 6 weeks apart in order to allow your body to remove the ink pigment. For optimum results, several treatments will be needed.

