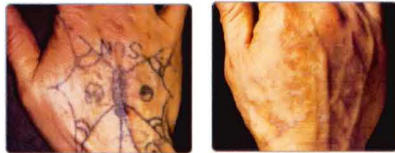


Tattoo Before & After Photos



▲ Before

▲ After



▲ Before

▲ After



▲ Before

▲ After



▲ Before

▲ After



▲ Before

▲ After



▲ Before

▲ After

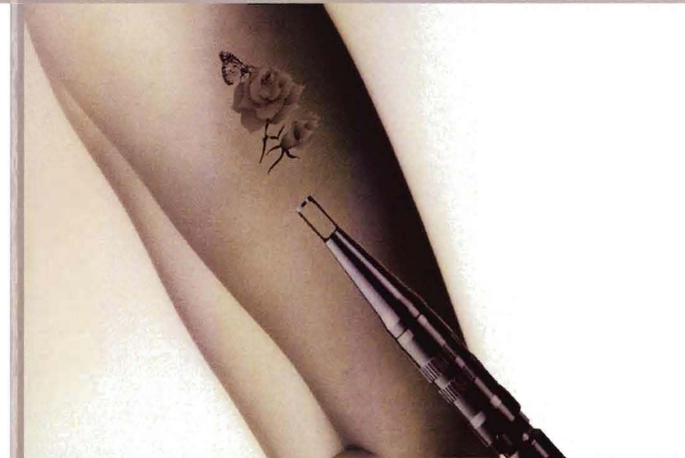
"Spectra VRM III is clearly the laser of choice for tattoo removal. Hands down, it is the best laser system when it comes to tattoo removal."

Kevin Duplechain, MD, FACS  
Laser Skin Care of Louisiana

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**Laser Tattoo  
Removal**



"Finally, a safe way to remove your tattoo"

**Spectra VRM III**

**“At last a proven system for removing tattoos with minimal discomfort and virtually no risk.”**

**Tattoo removal is increasingly becoming a topical aesthetic issue in modern society**

Decorative tattoos have a history dating back from ancient time. Currently, almost twenty percent of people in the United States have tattoos and the number is still growing.

For the younger generation, tattoos are considered a symbol of freedom, but with advancing age, more and more wish to remove them because of the negative connotation associated with tattoos. Tattoos are also removed simply because of an individual's desire to replace the existing tattoo with a newer design.

**How are tattoos removed?**

Medical lasers use a beam of light to significantly lighten or completely remove your tattoo. When the ink particles absorb the light from the laser, they are broken up into tiny fragments and then absorbed through your body's immune system. This process generally takes a few weeks. The larger the tattoo, the more sessions it will take to breakdown the ink particles.

**“Restoring natural skin color without chemicals, abrasion or major discomfort”**

**What will my skin look like after treatment?**

Right after your treatment, your skin will have a white discoloration, and the area around the tattoo may become reddish and could have some swelling. This is normal and will disappear slowly over time. Results take about 5 – 6 weeks after each treatment. Immediately after treatment, antibacterial ointment and gauze will be applied to the treated area to minimize infection.



**Are there any side effects?**

On occasion, a whitening of the skin may occur. However, normal skin tone should return within 6 – 12 months following your last treatment session. Since the ink used in tattooing is not regulated, some patients have only partial clearing even after several sessions.

**How do laser treatments compare to other tattoo removal methods?**

Other treatment options for removing a tattoo include surgical excision, dermabrasion (or sanding) and chemical peels. These methods can be painful and may often result in scarring. Laser treatments are safer. They are non-invasive and only target the ink used in the tattoo process.

**What is the treatment like?**

Some patients say they feel a slight sting, like the snap of a rubber band on the skin. Many treatments do not require anesthetics. However, some patients feel more comfortable with a local numbing agent, such as a topical anesthetic.

**How many treatments will I need?**

The number of treatments required for optimal results depends on the size, location, depth and color of the tattoo. Treatment should be performed 4 – 8 weeks apart in order to allow your body to remove the maximum amount of tattoo pigment after each treatment.

Each session usually takes 10 – 30 minutes. You will continue to see a lightening of your tattoo after each treatment as your body disposes of more pigment. Most patients will see improvement in their tattoos and results can be quite dramatic.

**“Spectra VRM is a safe and effective way to remove tattoos.”**