

Frequently asked Questions

How many treatments will I need?

The number of treatments required depends on the size, location, depth and color of the tattoo. Treatments should be performed 1-2 months apart to allow your body to remove tattoo ink fragments. As your body heals, you will notice your tattoo lightening

How long are treatments?

Each session usually lasts 10-30 minutes, but ultimately depends on the size of the tattoo. With the addition of our recommended Zimmer treatment post tattoo removal each complete session will last about an hour.

Are there pain management options?

We have multiple pain management options : Numbing Cream, Lidocaine, Zimmer Chiller Skin Cooler, Pro-Nox Nitrous Oxide

Is there downtime?

Operational Hours

Here are our operating hours:
Monday - Saturday
10:00am -6:00pm

Contact Us



(916) 898-1810



info@natomaslaser.com



www.natomaslaser.com



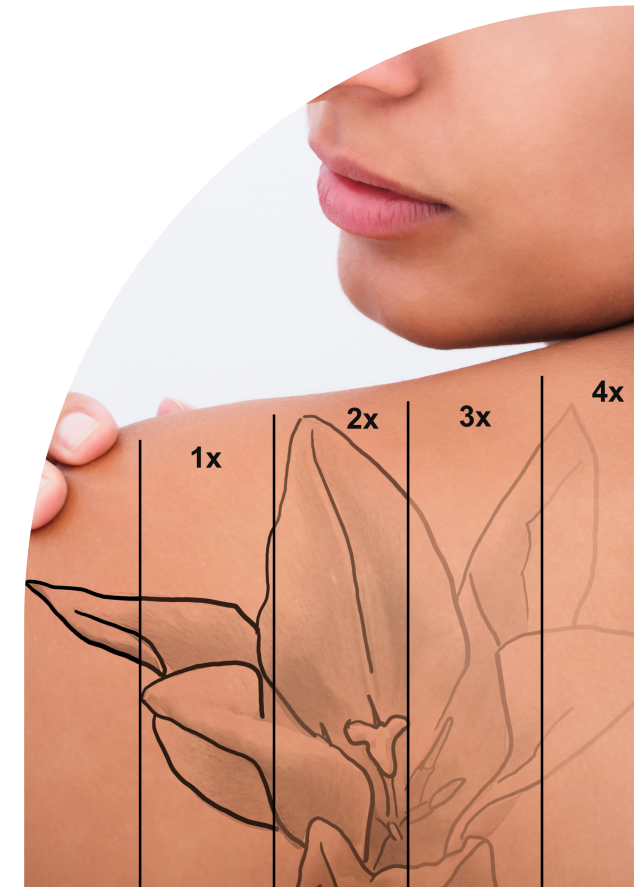
4450 Duckhorn Dr, Suite B,
Sacramento, CA 95834

Thank You



Natomas Laser & Aesthetics

Tattoo Removal



Spectra Laser

Spectra Laser uses laser energy to significantly lighten or completely remove your unwanted tattoo. The ink particles are targeted by the laser energy and broken down into small fragments that are absorbed by your body.

The Spectra Laser is able to treat the widest range of tattoo colors, intensities, and depths.

Multiple sessions, 8-10, are typically required in order to maximize results. With the addition of our Zimmer Z-Wave treatment the number of sessions can be decreased.

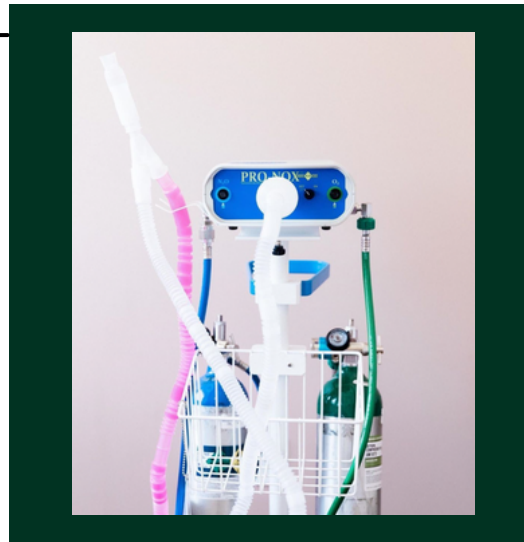


Pro-Nox

When it comes to aesthetic procedures, all patients share one common concern: Will it hurt?

Pro-Nox is a 50/50 blend of Nitrous Oxide and Oxygen and is designed for patients to have 100% control through self administration.

Pro-Nox provides short term pain, anxiety and stress relief. Perfect for aesthetic procedures including tattoo removal



Zimmer Z-Wave

The Z-Wave treatment is the perfect addition to laser tattoo removal to accelerate the breakdown of the tattoo ink by pushing out the inflammation and therefore the tattoo ink.

Circulation is also increased to the area which helps with the clearance of the ink by the body. This can decrease the number of sessions needed for tattoo removal.

Can be added to any laser tattoo removal treatment