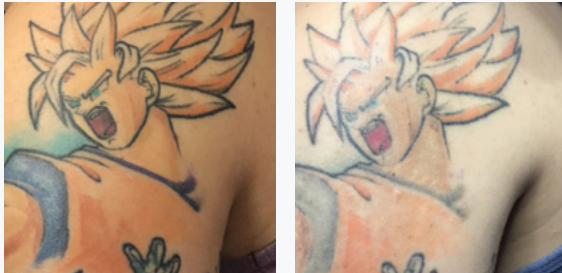
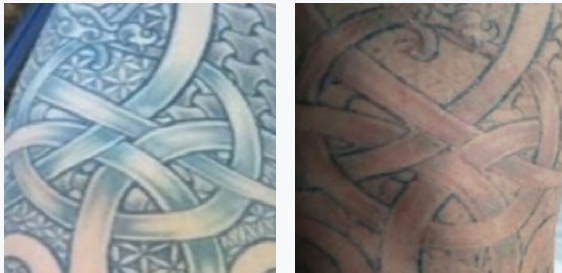


Real People/Real Results



Before and after 2 treatments

Courtesy of Richmond Skin & Laser Clinic



Before & after 4 treatments

Courtesy of M J Driver





Before and after 4 treatments

Courtesy of Hall Plastic Surgery

Ask your Clinical Provider today if PicoSure treatments are right for you.

For more information, visit
cynosureaustralia.com/for-patients/

CYNO\URE® BEAUTIFUL ENERGY

 CynosureSolutionsForYou  CynosureSolutionsForYou

Cynosure (Australia) Pty Ltd
14-16 Suakin St,
Pymble NSW 2073
+61 2 9484 4546 | infoaustralia@cynosure.com

©2024. Cynosure, LLC. All rights reserved. Cynosure and Picosure are registered trademarks of Cynosure, LLC. Cynosure, LLC. owns exclusive rights to photography. Use of photography without written permission of Cynosure is prohibited.

Say Goodbye
to Tattoo
Regret



Fast & Effective
Tattoo Removal

PICOSURE® *tattoo*
by CYNOSURE®

Complete clearance
or coverup,
it's your choice/



As the number of individuals with tattoos has increased, so has the need for improved tattoo removal methods.

These methods have evolved from potentially skin-damaging treatments such as acid removal, excision and dermabrasion, to faster and more effective aesthetic lasers.

PicoSure is FDA cleared and TGA listed and is the most advanced laser treatment available for fast and effective tattoo removal.

PicoSure targets unwanted ink more effectively than ever before, successfully removing difficult ink colours, such as blues and greens, as well as as previously treated tattoos. Fewer treatments, faster recovery time and greater results are achievable with PicoSure's groundbreaking picosecond technology.

Frequently Asked Questions

How does the PicoSure Laser differ from other tattoo removal lasers?

Over the past 20 years there has been no innovative or new technology for tattoo removal. Multi-coloured tattoos were often treated with different lasers as there was no one laser available to treat all colours. Then Cynosure launched the world's first picosecond laser in 2012 - the revolutionary PicoSure laser. This state-of-the-art technology has revolutionised the effectiveness of tattoo removal. The pulse width of the picosecond technology is 100 X faster than nanosecond technology and not only is it effective on all tattoo colours, but compared with other tattoo removal lasers, tattoo treatments now take half of the overall time, saving patients both time and dollars.

How many tattoo removal treatments will I require and how often?

Each patient is different and therefore a number of variables will come into play such as the size of the tattoo, the colours, where on the body the tattoo was placed and the types of inks that were used. But, on average, half the amount of treatments is usually required when compared to nanosecond technology, with a 6-8 week period between each treatment. This gives the body time to clear away the ink particles before the next treatment.

How long does each treatment take?

Tattoo size will usually dictate the time so it may take only a few minutes or slightly longer.

Do the treatments with the PicoSure laser hurt?

As with most tattoo removal treatments, there will be a level of discomfort but most patients tolerate the discomfort well. And it's important to remember that with the revolutionary PicoSure laser the number of treatments required is halved when compared to the older dated technology. And most patients report that the discomfort experienced is well worth the removal of their unwanted tattoo!

What can I expect after a tattoo removal treatment?

Post treatment there is usually a whitening of the tattoo and blisters and scabs may form. An ice-pack can be placed on the treated area and a mild analgesic may be taken. The skin around the treated area will not be affected.

Will the tattoo disappear completely after treatment?

There is no guarantee that the tattoo will disappear completely, however, reports from patients who have undergone tattoo removal with the PicoSure laser have been outstanding.