

PICOSURE<sup>®</sup> *pro*  
by CYNOSURE<sup>®</sup>

Removing  
tattoos/  
*just got  
easier*



Permanent tattoo removal

---

Black Ink | Multicolored | Previously Treated



# Ready to lose that tattoo? Do it faster with/ PicoSure<sup>®</sup> Pro

PicoSure Pro by Cynosure offers advanced tattoo removal with PressureWave™ technology, which works with your body to remove unwanted ink without harming the surrounding skin.

## **Selective “shattering” with PressureWave™ technology**

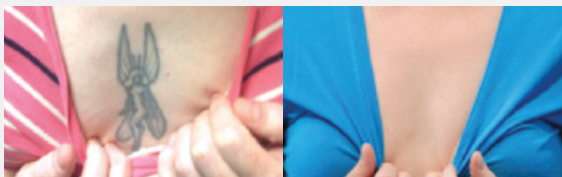
PressureWave™ technology is the secret behind tattoo treatments with the PicoSure Pro device. The treatment delivers laser energy that specifically targets tattoo ink, resulting in the successful shattering of just the ink particles without harming the surrounding tissue.

## **PicoSure Pro by Cynosure works effectively on:**

- Multicolored tattoos, including blues and greens
- Hard-to-remove black ink
- Stubborn, previously treated tattoos

**Best of all, PicoSure Pro treatments require fewer sessions than traditional tattoo laser options.**

# Faster clearance/ fewer treatments



## **Before & After 4 Treatments**

Courtesy of Tataway



## **Before & After 6 Treatments**

Courtesy of Roy Geronemus, MD



## **Before & After 8 Treatments**

Courtesy of Tataway



## **Before & After 4 Treatments**

Courtesy of Ed Rohaly, MD



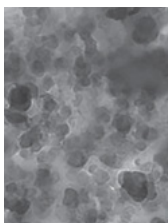
## **Before & After 5 Treatments**

Courtesy of Tataway

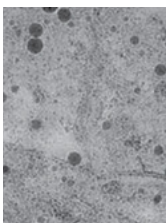
# How does a PicoSure<sup>®</sup> Pro/ treatment work?

During the PicoSure Pro treatment, laser energy is delivered to the unwanted tattoo, targeting the ink and breaking it down into smaller particles. Those tiny particles are then eliminated through the body's natural processes.

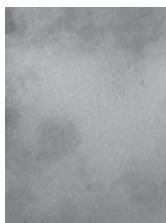
*See the difference/*



Untreated Ink



Traditional Laser



PicoSure Laser

Electron Microscopy Courtesy of H.B Jalian, MD

Unlike traditional lasers, which rely on heat to destroy tattoo ink, the PicoSure Pro device uses PressureWave™ technology to effectively shatter ink into tiny particles.

---

Better clearance of  
the tattoo and fewer  
treatments compared/  
*to conventional laser  
tattoo removal*

---

# Lose the ink, Faster/

- Number of treatments needed is dependent on variables such as ink characteristics, size of tattoo, location on body, and lifestyle habits
- Treatments typically occur every 6-8 weeks

*\*Your treatment provider will develop a treatment plan to meet you individual needs.*



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

For more information, visit  
[cynosureaustralia.com/for-patients/](https://cynosureaustralia.com/for-patients/)

PicoSure® Pro /  
Trusted, Gentle,  
Safe and Effective.  
100% Patient Satisfaction¹

CYNO\SURE® BEAUTIFUL  
ENERGY



CynosureSolutionsForYou



CynosureSolutionsForYou

Cynosure (Australia) Pty Ltd

14-16 Suakin St,

Pymble NSW 2073

+61 2 9484 4546 | [infoaustralia@cynosure.com](mailto:infoaustralia@cynosure.com)

Source: 1 RealSelf Worth It Rating as of May 2021.

PicoSure Pro 755 and 1064 is FDA cleared to treat tattoos and pigmented lesions in skin types I-VI. PicoSure Pro 532 is FDA cleared to treat tattoos in skin types I-III. Patient results will vary. Cover model used for illustrative purposes.

©2022 Cynosure, LLC. All rights reserved. Cynosure, LLC owns exclusive rights to photography. Use of photography without written permission of Cynosure is prohibited. Cynosure, PicoSure, PressureWave and the Platinum Focus lens are registered trademarks and trademarks of Cynosure, LLC.

Like all medical procedures, not all patients are suitable for the treatment. Talk to your medical provider about the risks and benefits of this procedure. A qualified practitioner is solely responsible for evaluating each subject's suitability to undergo treatment and for informing those being treated about any risks involved with the treatment, pre-and postoperative care, and any other relevant information. Individual results may vary and are not guaranteed.

These before and after photographs are of a patient treated with Cynosure's PicoSure device, not the PicoSure Pro device advertised herein. The PicoSure Pro device has the same parameters as the PicoSure device and so while individual results vary, similar results are expected.