

What is PiQo4?

PiQo4 (peek-o-4) is the ONLY laser system to offer:

- FOUR wavelengths to effectively treat the most common tattoo colors
- Nanosecond pulses (Q-switch mode, billionths of a second) to shatter/remove most pigment in just a few treatments
- Picosecond pulses (trillionths of a second) to further shatter the remaining tiny pigment
- The industry's largest spot size to safely and effectively reach deeper into the skin
- The highest energy to remove stubborn pigment

PiQo4 can help relieve the worry of troublesome pigment, such as:

- Tattoos (even tattoos that were previously treated with other laser systems)
- Age spots, solar lentigos, etc.
- Nevi, birthmarks, melasma and other dermal pigment



Don't settle!

Since 2002, Mona Spa and Laser has been the Mid-South's first choice in laser treatments. Call for your complimentary consultation today. We look forward to you being our guest soon!



Laurelwood Shopping Center
4564 Poplar Ave | Memphis, TN 38117
(901) 683-0048

For more information, please visit:
www.monaspaandlaser.com



Wish your tattoo could just fly away?

Mona
ESTHETICS

Now, there is hope with PiQo4™

Amy Funderburk -Mock, MD
Administrative Medical Director

Why choose Mona Esthetics for tattoo removal/revision?



Results may vary and are not guaranteed.

The most common tattoo color is black. Red is next most common, then green. But, studies^{1,2,3} show there are 9 colors* commonly used in tattoos. Our treatment has the appropriate wavelengths to be absorbed by these inks.**

The number of treatment sessions varies by patient, number of ink colors, and other factors. However, users of our PiQo4 system feel that results can be achieved with 40% fewer treatments than other lasers.

Why not choose a place that can treat more colors, more efficiently?

References:

1. Beute, Miller, Timko & Ross. *Dermatologic Surgery*, 2008; 34:508 – 516.
2. Haedersdal, Bech-Thomsen & Wulf. *Archives of Dermatology*, 1996; 132: 403-407
3. Bencini, et al. *Archives of Dermatology*, 2012; E1-E7.
4. Brown, Hussain, & Goldberg. *Journal of Cosmetic and Laser Therapy*, 2011; 13:280-282.

* Nowavelength is highly-absorbed by white ink.

** Yellow is secondarily absorbed by 532 nm.

Tattoo removal photos provided courtesy of FadeFast.com

Other Pigment

Our PiQo4 system is also effective for treating pigmentary conditions where other lasers struggle. With the world's largest spot size, our laser treatment can reach deeper pigment found in melasma, nevi and various other conditions⁴.



Results may vary and are not guaranteed. Ask your practitioner for more details and what you can expect