**PICOCARE 450 with HEXA**

Fastest, most powerful 2nd Generation Pico Laser.

ADVANTAGE MLA focusing lens for Tattoo Removal, Scar Reduction, Pigmented Lesion Removal and Skin Rejuvenation. 1064nm, 532nm, 595nm and 660nm wavelengths for maximum efficacy.

Every detail builds a perfect picture.

**Picocare 450: in a class of its own.**

* Second generation picosecond laser, blitzes the competition as the most powerful pico laser available today.
* Runs at 1.3GW with peak power of 1.33GW.
* Lightning-fast 450 picosecond pulse duration shatters targeted pigment into infinitely small particles that can be more readily removed by the body.
* Multi-wavelength treatment: 1064nm, 532nm, 595nm and 660nm to remove a full range of colour tattoos, including hard-to-remove greens and blues.
* Ultra-precise irradiation means minimal risk of damage to surrounding tissue and therefore faster patient recovery time.

**HEXA for Picocare 450**

HEXA is Picocare’s MLA focusing lens. It works to optimise the precision and power of Picocare 450.

* Ultra-precise and ultra-focused for maximum impact on treatment targets and minimum disturbance to surrounding tissue.
* Concentrates up to 15 times more energy in each dot, thanks to the quality of its focusing lens.
* Laser Induced Optical Breakdown shatters the target only
* No build-up of residual damage in the surrounding tissue, therefore reduced risk of Post-Inflammatory Hyperpigmentation (PIH).
* Excellent results for skin rejuvenation treatment: fine wrinkles, large pores, skin texture improvement, acne scars.

**For Clinics**

* Treat more patients more effectively
* Increased therapeutic reliability: ultra-short pulse, high peak power photo mechanical effect causes pigment particles to react more predictably. The target pigment shatters without causing thermal damage to the surrounding tissue.
* More efficient treatment
* Safe, precise, powerful: simply the best technology available for the purpose
* Highly visible and satisfying results

**For Patients**

* Faster, more comfortable treatments
* Reduced risk of damage to surrounding tissue
* More rapid recovery
* Earlier results
* Fewer treatments
* Tattoo removal is highly effective across all colours, including those most difficult to treat.
* Highly effective for treating deep scars.
* Treats superficial (epidermal) and deep (dermal) pigment equally effectively.