

## 'Non Laser' Tattoo Removal...

### Tattoo Removal the Uber Beauty way...

Only a 'qualified Micropigmentation practitioner' can undertake this method of tattoo removal. Our procedure enables full tattoo removal, or alteration of tattoos, with less pain, more speed and more cost effectively than ever before.

#### Tattoo removal procedure prices per session:

(1 square inch) £150.00  
(2 inches) £190.00  
(3 inches) £240.00

nb: larger areas to those shown above will be assessed during consultation

\*consultation £25

\*As part of the initial consultation a patch test is carried out before full treatment begins. The cost of the patch test is included as part of the initial consultation fee of **£25**.

### How it works...

A uniquely formulated cream is carefully worked into the skin (over the original tattoo) using our 'state of the art' German precision micropigmentation system, in a similar way to having your original tattoo.

The cream that is used, bonds onto the colour pigments of the tattoo, which is then discarded by the skins natural healing process to form a scab. The scab holds the pigment and when the healing process is complete and the scab falls off, it takes with it the pigment, thus the tattoo with it! As the process uses the same tattoo, method you have already been through it is no more painful than that. The area is also treated with a topical anesthetic agent to numb the skin prior and during treatment.

It can take between 1 and 4 treatments on an area to completely remove which depends on the original work how deep/dark and how old the tattoo is ie: a faded home-administered tattoo may be removed in as little as one or two treatments.

However, the published success rate of colour removal is 100% for semi-permanent makeup and over 92% for body tattoos. These figures are better than any other method of tattoo removal on the market including Laser treatments. This procedure has been extensively tested, with ten year R&D being carried out worldwide.

An average of 4-6 weeks will normally be left in-between treatments.

### Why Laser removal fails...

Laser removal relies on using high-energy pulses of light to smash the tattoo pigment into smaller particles so the body may absorb it. The wavelengths of the laser light must be varied according to skin color, what colour pigments are to be removed the type of ink used (there are over 120 different inks currently in use), and according to the depth of the tattoo.

Green and yellow are difficult pigments for the lasers to eliminate because they reflect most of the light energy, as all pigments can be traced back to the three primary colours; red, yellow and blue it becomes clear that while initially effective remaining pigment elements can be difficult if not impossible for lasers to eliminate.



- ≈ The original tattoo (1)
- ≈ An example of a tattoo removal procedure immediately after (2).
- ≈ 4 weeks after the procedure (3)
- ≈ What the area may look like 4 months following your treatment (4)