

# SomaQ

CARBON PEEL  
REJUVENATION  
TATTOO  
REMOVAL



There is no  
such thing as  
regrets

**soma**<sup>TM</sup>  
Lasers Australia





## APPLICATIONS:

Tattoo removal  
Benign Pigmented Lesions, deep and superficial  
Age Spots  
Freckles  
Acne Scarring  
Active Acne

## Key Features & Technologies

The SomaQ is armed with a Q-switched Nd:YAG (1064), (532nm) & (1320nm) laser for the removal of multi-coloured, professional or amateur tattoos as well as many Skin Treatments enabling practitioners to capitalise on the most in-demand treatments, the SomaQ is a robust workstation that will continually deliver results, again and again.

Operating with simple intuitive software which allows full control of all parameters, and with easy-to-use detachable laser spot sizes, the SomaQ is the perfect choice for all new users of tattoo removal technology.

## CARBON PEEL/HOLLYWOOD

**FACIAL** Carbon laser facial is a painless, non-invasive treatment. It stimulates collagen production, significantly combats active acne, acne scars, large pores, pigmentation, age spots, melasma and evens out skin tone. The laser takes a 15 micron layer of skin off, leaving a nice glow with a vibrant complexion. People in Hollywood do this just before the red carpet. No downtime, no discomfort.

## AMAZING RESULTS

The SomaQ, portable Q-switched Nd:YAG laser is designed to fit straight into any Skin Clinic or Tattoo Studio generating a quick return on investment from clinically effective treatments.

German and US manufacturing with a stylish Australian Design. Soma's leading support services (training, technical and clinical), ensures practitioners a new and expanding revenue stream.

Detachable, intelligent laser spot sizes...

Effective & Safe Treatments

## Wavelengths explained

### 1064 Wavelength

For treatments of black ink pigments and deep dermal pigmentation.

**532 Wavelength** This spot size is ideal for treatment of red/orange/coffee ink pigments and superficial pigmentation.

### 1320 Wavelength

Carbon Laser Peeling for many skin concerns including significant reduction of pore tightening, acne, anti ageing.

## FAQS ON TATTOO AND CARBON PEEL

### CARBON LASER

#### How long does the treatment take?

You can easily fit a carbon laser facial into your workday. The entire treatment, including a consultation, the application of the carbon paste and the laser procedure, takes approximately 45 minutes.

#### What will I look like after treatment?

You could experience some mild redness after the treatment, but you will also see results in your glowing, radiant skin and reduced acne and pore size immediately following your first treatment. This treatment has the power of multiple chemical peels, in a safe, non-invasive laser procedure.

#### How many sessions will I need?

You'll begin to see powerful results after only one session. A course of four to five sessions, spaced one to 2 weeks apart, can give great results for improved collagen production, reduced sebum and tighter, more radiant skin.

## TATTOO REMOVAL

#### HOW MANY TREATMENTS ARE NECESSARY?

This depends on several factors, including the density and colour of inks and the age of the tattoo. Amateur tattoos can be quick to remove, taking 3 to 8 treatments, whereas professional tattoos vary considerably and some can take up to 10 treatments. Treatment sessions are spaced 6 to 10 weeks apart.

#### HOW DOES THE SKIN LOOK AFTER TREATMENT?

An instant whitening of the skin is seen after treatment, but this generally fades quickly. The area is likely to feel tender for a few hours and can be red and swollen for up to 48 hours.

#### ARE THERE ANY SIDE EFFECTS?

Very rarely the skin may become lighter or darker, or a small blister may form depending on sensitivity.

#### HOW DOES THE TREATMENT FEEL?

Most patients describe the sensation as similar to a hot pin prick or the flick of an elastic band. Whilst mildly uncomfortable, most people tolerate treatment well.



### SPECIFICATIONS

Electrical requirements  
110V±10%, 50/60HZ or 220V±10%,

50/60HZ

Weight 18Kg

Dimension(L×W×H)

400×320×480(mm)

Energy 100-2000mJ

Frequency 1-10Hz

Wavelength 1064/532nm