

FREQUENTLY ASKED QUESTIONS

WHAT IS ACROMA LASER TONING?

Acroma Laser Toning has been designed specifically to help reduce these patches of darker pigmentation.

It is a two-stage process, which helps to break up the areas of darker colour and uneven skin tones, but at the same time works to improve the skin's texture and can also reduce pore size and fine wrinkles.

HOW DOES THE TREATMENT FEEL?

Laser toning treatments involve only mild discomfort. You may experience a slight prickling sensation as the skin tissue is heated. The operator will move the handpiece carefully over the treatment area. You can expect this to be repeated in a number of passes.

WHEN WILL I SEE THE RESULTS?

Melasma treatment is a gradual process that requires a set of sessions to work effectively. With the progress of time and with each treatment, you will notice a building improvement in skin tone.

ARE THE RESULTS PERMANENT?

The long-term success of laser toning and melasma treatments are determined by several factors. To achieve the best long-term results from your treatment, it is important to avoid sun damage. Apply a good sunscreen at all times and wear protective clothing during times of maximum sun strength.

For best ongoing results, you should always protect your skin from direct sun exposure. Always cover up and use a good SPF sunblock when out in the sun.

ACROMA LASER TONING FOR BLOTCHY, UNEVEN SKIN TONES

Q-SWITCHED ND:YAG LASER MELASMA TREATMENT

- Reduces pigmented patches
- Smooths uneven skin tones
- Helps to improve fine wrinkles
- No downtime
- No anaesthetic needed
- Used for most skin types
- Long-lasting results

Clinic details:

Cryomed
Aesthetics

www.cryomed.com.au

*Please consult your practitioner to see if you are suitable for treatment.
Potential risks and side effects need to be discussed with your practitioner before undergoing treatment with Acroma.*

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TREAT MELASMA DON'T TOLERATE IT

ACROMA^{QS}

LASER TONING
A RELIABLE
TREATMENT FOR
MELASMA

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Melasma is the medical term for disfiguring patches of pigmentation on the face. They can be a result of sun exposure, genetic disposition or hormonal changes during the ageing process.

This can also occur during pregnancy or in women taking birth control pills. It is brought about by excess melanin production and formation of concentrated deposits that result in darker patches of skin and an overall 'blotchy' appearance.

A major advantage of Acroma Laser Toning is that there is no downtime, and minimal risk of side effects. You can achieve a smoother, more youthful skin with minimal interruption to your normal routine.

STEP 1

Your clinician will clean your skin prior to treatment. The laser will produce short nanosecond pulses of intense light that pass harmlessly through the top layers of the skin to be absorbed by the dark pigment.

STEP 2

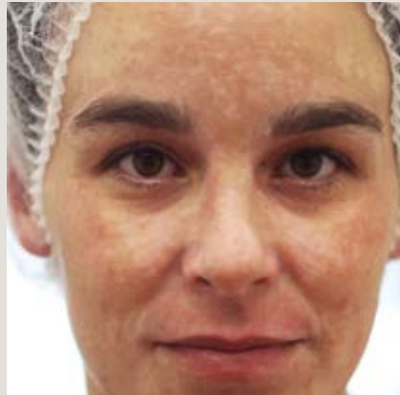
Over time, this pigment breaks up into smaller particles and is removed by your body's own immune system.

STEP 3

Over the course of several treatments, you will see the darker pigmentation gradually fade, as your skin progressively regains a smoother, more refreshed and youthful appearance.

Acroma Laser Toning reliably smooths skin tones and helps to remove disfiguring patches of pigmentation that age your appearance.

ACROMA LASER TONING Q-SWITCHED ND:YAG LASER FOR MELASMA & BLOTCHY SKIN



Before



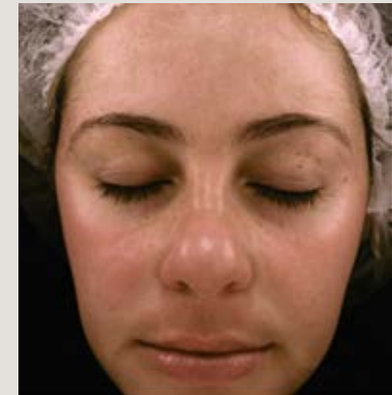
After

** Individual results may vary based on the aggressiveness of treatment and skin condition.*

RESULTS YOU CAN SEE AND FEEL



Before



After

** Individual results may vary based on the aggressiveness of treatment and skin condition.*