

Microdermabrasion



Microdermabrasion is a gentle and safe non-invasive treatment that results in smooth, fresh and cleaner skin.

Does your skin suffer from

- ◆ Fine Lines or Wrinkles
- ◆ Pigmentation or Age Spots
- ◆ Acne or Surgical Scarring
- ◆ Whiteheads / Blackheads / Congestion
- ◆ Open Pores
- ◆ Scar Tissue
- ◆ Dull Congested or Thickened Skin
- ◆ Sallow Complexion
- ◆ Coarse Uneven Bumpy Skin
- ◆ Age Revealing Hands

Then talk with one of our fully trained skin consultants today about how Microdermabrasion can help correct these problems.

Microdermabrasion

Q. What does Microdermabrasion do?

A. Microdermabrasion gently removes dead skin cells from the skin revealing younger, fresher looking skin while at the same time unclogging pores and stimulating new cell growth.

Q. How long does a treatment take?

A. Microdermabrasion can take as little as half an hour depending on the skin condition and the area being treated.

Q. Is Microdermabrasion painful?

A. No microdermabrasion is not painful. Your trained consultant will ensure that you do not experience any discomfort when undergoing microdermabrasion treatment.

Q. How will my skin look immediately after treatment?

A. Your skin will look amazing. The texture will be instantly smoother. Your pores will be clean. Blackheads removed. Overall your skin will look very clean and smooth.

It may be slightly flushed and feel warm after the stimulation from the Microdermabrasion. This flushing called erythema (increase of blood flow) brings in more nutrients, vitamins and especially oxygen which helps repair the skin and stimulate collagen. You can return to your normal activities almost immediately.

Q. How many treatments will I require?

A. Your skin will feel smoother and cleaner after just one treatment. To experience maximum results a course of six treatments at two weekly intervals is usually recommended.

Your skin consultant will discuss the number of treatments required to address your particular skin type at the time of your initial consultation.