





Oil & Acne

# Xlase Resurfacing Facial for Oily & Acne Skin

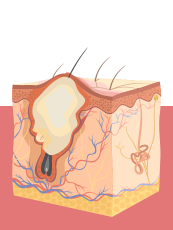
#### Ideal for:

- Acne
- Blemishes
- Black Heads
- Inflammation
- Open Pores
- Acne Scarring
- Pigmentation

Xlase Resurfacing Peel and Diode Laser are able to treat the deep and superficial layers of the skin being highly effective for the treatment of these problem areas.

# What are Acne & Oily Skin related problems?

Acne happens when pores in the skin fill up with dead skin cells, oil and bacteria. They then eventually become inflamed and burst. When this happens deep within the skin, all that infected matter spreads among the deeper tissues, resulting in even bigger lesions.





## How does Diode Laser Acne Treatment work?

The wavelength of Diode Laser is capable of penetrating deeply enough into the skin tissue to reach the sebaceous glands. The energy from the laser beam is then absorbed by the tissue, which causes thermal damage. The heat energy will cause a reduction in the size and activity of a sebaceous gland and hence targeting the source of acne related problems.

### **Xlase Resurfacing Peel Procedure**

- Refine Active Cleanser
- Face Crystal Aluminium Peel
- Skin Workout gravitational massage
- Xlase Resurfacing Diode Laser
- Alpha Peel Mandelic Acid
- Stem Cell Booster
- Refine Serum & Mask

Alpha Peel

Mandelic Acid works

- Oxygel Concentrated Perflourocarbon
- Nano C Pure Vitamin C





Xlase Diode Laser penetrates into the deep and superficial layers of the skin

### **Recommended Home Care**







Interactive Oxygel



Nano C

### Benefits

- Anti-Inflammatory Effect
- Anti Bacterial Effect
- Oxygenating & Resurfacing
- Reduction of Pigmentation







