





Pigmentation

Xlase Resurfacing Facial Pigmentation

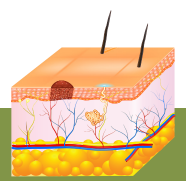
Ideal for:

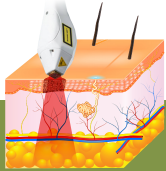
- Pigmentation
- Uneven skin color
- Old scar tissues
- Sun Burn Marks
- Age spots

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 is Pigmentation?

Skin pigmentation marks are a build up of cells containing melanin under the skin typically referred to as freckles and age spots on the hands, face and body areas.





How does Diode Laser Pigmentation Removal work?

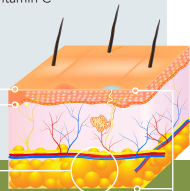
The Xlase Diode Laser produces a wavelength of 810nm, high energy light, which is then converted into heat energy. This can target the specific area of pigmentation because the laser is absorbed only by cells containing an excessive concentration of pigmentation. This causes efficient pigmented cell destruction while leaving the surrounding tissue undamaged.

Xlase Resurfacing Peel Procedure

- Active Cleanser
- Face Crystal Aluminium Peel
- Skin Workout gravitational massage
- Xlase Resurfacing Diode Laser
- Alpha Peel Mandelic Acid
- Stem Cell Booster
- Cellular White & Mask
- Oxygel Concentrated Perflourocarbon

Nano C - Pure Vitamin C

Alpha Peel Mandelic Acid works on the skin surface



Stimulating collagen growth and skin tightening

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

Recommended Home Care







Interactive Cellular White

Interactive Oxygel

Nano C

Benefits

- Can minimise and eliminate the appearance of pigmentation
- Treats body and facial areas
- Minimal side effects and recovery time
- Make-up can be worn after treatment







