

RO-KO-KO

hair & beauty

ANTI-AGEING TREATMENTS

Healthcare professionals with over 15 years experience in providing anti-ageing treatments, such as Restylane, Juvederm Ultra, line softening products and Genuine DermaRoller. Highly qualified, fully insured aesthetic medical professionals. You'll always have a consultation before your treatment and always with a practitioner who is a fully qualified healthcare professional. Only products that are FDA and CE approved, are used in the treatments, so you know that you are getting a treatment that has been thoroughly tested for safety and efficiency over many years.

Here's a list of treatments on offer:

- **Removing lines and wrinkles** - Dermal Fillers (Restylane, Teosyal, Juvederm Ultra, Evolence)
- **Softening expression lines** - Botox
- **Lip enhancement** (Restylane, Teosyal, Juvederm Ultra, Evolence)
- **Dermal fillers for cheek enhancement** (Restylane SubQ, Teosyal UltraDeep, Juvederm Ultra, Evolence)
- **Glowing, clear skin** (Restylane Vital 2ml, Teosyal Meso 2ml)
- **Skin Peel** (Theraderm Skin Peel)
- **Thread vein treatment**
- **DermaRoller.** This treatment is the latest in skin firming technology. DermaRoller has been a hit in the States where many A-list celebrities have these treatments before a red carpet appearance.

SEMI-PERMANENT MAKE-UP

Permanent Cosmetic Makeup also known as Semi-Permanent and Micropigmentation, is an innovative procedure, in which carefully applied Hypo-allergenic pigments are implanted using disposable tiny micro-needles into the dermal layer of the skin (unlike permanent tattoos which go much deeper).

Permanent Cosmetic Makeup can last for up to 2 years or more depending on a number of factors such as the age of skin, amount of time spent in the sun, and individual skin colour and tone.

This pigmentation technique is used for a variety of cosmetic enhancements including:

- Eyebrows
- Eyeliner
- Lip Liner/Blushed Lips
- Beauty Marks
- Scar Camouflage
- Hair Simulation
- Breast and Areola
- Wrinkle Reduction MCA