

## The next generation of skincare technology

### What is iPulse skin rejuvenation?

iPulse is a new type of skin care rejuvenation technology which uses intense pulses of light to treat: Ageing and tired skin, Open Pores, Fine Lines and Wrinkles, Pigmentation, Acne and Course Skin Texture. Our Therapists are trained in non-invasive iPulse skin treatments, which can minimise, remove and improve all the above skin problems and deliver stunning and long-lasting results. This unique way of improving the look and feel of your skin is quick, easy and affordable.

### How does iPulse technology work?

iPulse emits a beam of short, safe controlled pulses of filtered light to improve the skin's appearance. Our practitioners use iPulse to deliver long-lasting cosmetic benefits together with your prescribed daily skincare regime.

### How does it feel...will it be painful?

iPulse is more comfortable and quicker than traditional methods of skin rejuvenation such as laser. A warm tingling sensation is the most common feeling experienced during an iPulse treatment, but the exact feeling depends on the individual and the treatment. Each iPulse device works by emitting a strong bright light onto the skin. To protect your eyes both you and your practitioner need to wear anti-glare eye shields during the treatment. After the treatment some people experience a slight reddening and warming of the skin, especially on more sensitive parts of the body. This redness can be calmed with a cold wet flannel, which will help it subside naturally and quickly.

### Wrinkle reduction

iPulse has the unique ability to stimulate the natural collagen below the skins surface when it reaches the skin's surface, the new collagen clearly decreases fine lines and wrinkles, improves skin tone and reduces pore size, giving the skin a visibly smoother and firmer texture. Thus giving the skin a more youthful fresh appearance in a natural way; gently toning down the signs of ageing. This new alternative to the more expensive and severe approach like surgical facelifts is rapidly growing in popularity.

### Acne treatment

The light emitted from iPulse helps to destroy the bacteria which cause acne by exciting the existing oxygen molecules and increasing the molecules' power. These super powered molecules break down the bacteria that cause acne and create an atmosphere where it cannot breath. By boosting the skin's internal cleansing system in this way iPulse dramatically reduces acne and the occurrence and appearance of scarring, resulting in much clearer skin.

### Sun damage

iPulse can reduce and even remove a wide variety of pigmentation marks including age spots, sun damage and freckles. Excessive melanin gives pigmented areas their dark appearance and iPulse technology can treat these blemishes by targeting the melanin itself. Intense pulses of light are absorbed by the melanin inside the blemish which fragments into smaller particles as the light turns

into heat energy. These particles are then removed by the body's natural processes. Results are noticeable after just one iPulse treatment. The skin is brighter, lighter, and looks younger.

#### **What areas can be treated with iPulse?**

Skin rejuvenation treatments can be carried out on all parts of the face and body with the exception of immediately around the eyes and over tattoos and moles. To make sure there is no adverse reaction a quick test patch is carried out prior to treatment during your initial iPulse consultation. iPulse has been clinically proven to be safe and effective on almost all skin tones.

#### **How long does an iPulse session take?**

You will be amazed at how effective and completely iPulse works. Typical treatment times vary depending on the treatment type, area a required outcome. Please consult your practitioner who can assess the treatment area and provide an estimated treatment time.

#### **How many treatments will I need?**

Due to the body's regenerative cycle, a number of treatments will normally be required. These are usually carried out at six to eight weekly intervals. The number of treatments needed depends on the skin condition and the desired outcome of the therapy but results are noticeable after just one treatment.