

YOUR DECISION: **RADIO FREQUENCY MICRO-NEEDLING**

Title: _____
Full Name: _____
Address: _____
PostCode: _____
Date of Birth: _____
Telephone number: _____
Email Address: _____
Doctor: _____
Emergency Contact: _____
Allergies: _____

Medications/Medical Conditions: _____

1. I am voluntarily consenting to micro-needling of the skin (RF MICRO-NEEDLING).
2. I understand the procedure can result in an appearance enhancement and is typically used for skin rejuvenation and scar repair. The treatment uses a micro needle medical device with insulated needles and radio frequency. This is a controlled micro- needle device that punctures of the skin surface.
3. I also understand that I may require a series of Micro needling treatments normally with at least 4-6 weeks between procedures, to achieve maximum cosmetic result.

I understand the following:

Immediately after the Micro-needling procedure the skin will be red (Erythema), resembling moderate sunburn, as the skin naturally heals the redness will resolve. There may be micro scab like formations, which will come away naturally by themselves. The skin may remain red for three to four days after the treatment (clients on Anti-depressants and over 60 years of age may find their healing period is a little slower, so this redness may be a week). Many people will only be red for a day or two and many people can return to work the next day.

It is recommended that the use of soaps in the treated skin area is restricted until the redness (Erythema) subsides and where possible, warm tepid water are used for cleansing in the meantime. If you are taking any medication or dietary supplements that can affect platelet function and bleeding time, the period of redness can be extended.

There is a small risk of infection of the treated skin area after the micro-needling procedure, although this is not expected to occur due to the sterility of the micro needles used and the minimally invasive nature of the micro-medical needles. Derma Roller procedure can cause areas of bruising although this would not normally be expected to occur, the eye area is most at risk.

