ACS Pen Micro-Needling for Collagen Induction Therapy

- -Licensed by Health Canada
- -Certified Type II Medical Grade Equipment
- -The Medical Grade micro-needles of the ACS Pen are non-traumatic and respect the integrity of the epidermis
- -Optimal Needle Count of needles ensure safe and effective penetration of the epidermis and dermis.

How soon after treatment can I return to my daily activity?

Micro-needling with ACS Pen leaves your skin flushed for 24-36 hours. Some clients report tenderness while others report no discomfort whatsoever. Your activity is not hindered in any way but many clients feel more comfortable returning to their routine wearing light mineral-based make-up or non at all. I recommend avoiding make-up for 24 hours after the treatment. The more sessions/treatments you do, the redness diminishes upon subsequent sessions as your dermis gets thicker with collagen.

Thanks to ACS Pen's Linear Needle Module (LNM) design, even at a maximum depth, no numbing cream is required! It operates on a comfortable fixed speed of 120 cycles/seconds, in contrast to common micro-needling devices on the market, the operation of the ACS-PEN is pain-free. If the ACS-PEN is handled in the correct manner, bleeding is obsolete. The arrangement of 9 microneedles in one line, (LNM = Linear Needle Module), guarantees a precise treatment with no lasting redness or downtime.

FACTS

- -Aging visibly results in wrinkles.
- -Rapid skin elongation (growth or pregnancy) may result in stretch marks.
- -Excessive sun exposure can cause hyper pigmentation.
- -Acne can cause scarring

These are natural cosmetic skin impairments that are not considered as diseases. Stem cells in our basal layer, not deeper than 0.15 mm below the skin's surface, start to proliferate when stimulated by micro needles. In all cases the skin improves by forming new layers of keratinocytes. These facts are scientifically proven beyond any doubt. Only with ACS linear needle arrangement (i.e., 9 needles in one line) guarantees a precise number of pricking channels per square centimeter, not exceeding 500 pricks/cm2.

Other devices in the market use round needle arrangement, especially when moved over the skin in circular movements, and this cannot be controlled in pricking channel numbers and could result in skin damage.

Trust ACS Linear Needle Arrangement design and experience in micro-needling that have been gathered over the last 20 years.