## CRYO

STHETICS

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JOIN THE COLD
REVOLUTION BEAUTY BY THE COLDTM

## THE PROCESS

CryoPen ${ }^{\text {TM }}$ is an advanced cryotherapy innovation that is a fast, effective, safe and new solution for removal of skin imperfections. Procedures typically last from 5 to 30 seconds.

The CryoPenTM emits a fine jet of nitrous oxide under high pressure, which allows the clinician to work with millimetre precision. This destroys the tissue by freezing the inter-cellular fluid, forming ice shards and crystals which rupture the membrane, thereby destroying the cell. That means there will be no collateral damage to healthy tissue. It's so incredibly accurate and practical.

## THE APPLICATION

The CryoPen ${ }^{\text {TM }}$ accuracy to the millimetre is achieved by pointing a jet of nitrous oxide directly towards the lesion.

CryoPen ${ }^{\text {TM }}$ is ideal for the beauty market. We provide full salon training to demonstrate the pen, combined with a practical session where you will be able to use the CryoPen ${ }^{\text {TM }}$ to treat two or three models (provided by you).

On completion of your training you will receive certification of competence and marketing material for CryoPen ${ }^{\text {TM }}$. You will need to allow 3 hours of your time for this training.


CryoPenTM offers the ideal treatment for:

- Skin tags - Milia
- Warts
- Verrucae
- Pigmentation
- Cherry Angioma
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## THE CONCEPT

Cryotherapy is the controlled destruction of unwanted tissue by the precise application of extreme cold.

- Freeze enough to achieve tissue necrosis
- Limit the freeze to prevent collateral damage

Rapid freezing to minus (-)27 ${ }^{\circ} \mathrm{c}$ or more will produce cryonecrosis in all benign human tissues. The CryoPen ${ }^{\text {TM }}$ reaches a temperature of $-45^{\circ} \mathrm{C}$.


Penetration is 1 mm per 5 seconds. Consequently, a treatment for a 3 mm deep lesion will take 15 seconds.

## THE PRODUCT



BEFORE


These results are after 1 treatment, taken 4 weeks after the treatment.

The CryoPen ${ }^{\text {TM }} \mathrm{M}$ uses an 8 g Nitrous Oxide ampoule.
There are $24-8 \mathrm{~g}$ ampoules in a box with each ampoule having a 100 second gas flow.

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CrydPen


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