

introducing



ENVISION

by INMODE



FORMA I | LUMECCA I
MORPHEUS 8

Precision Tissue Treatments



ENVISION

A NOVEL NONSURGICAL NON-DRUG ALTERNATIVE



Envision is the **new in-office standard** revolutionizing procedures in delicate areas. This ground breaking, **nonsurgical** device, deploys multiple programmable modalities which work synergistically to deliver **precision treatments**:

- **Forma-I**: bipolar radiofrequency (RF)
- **Lumecca-I**: intense pulsed light (IPL)
- **Morpheus8**: minimally invasive fractional technology

Envision's **small-size applicators** and **precise depth control** allow for safe and highly efficacious procedures in the small, more delicate subdermal layers of the periorbital region. With Envision, practitioners deliver non-drug therapies to improve patient quality of life.

FORMA I

PRECISION TISSUE TREATMENTS

Forma-I is Health Canada certified to address the symptoms of dry eye disease caused by Meibomian Gland Dysfunction (MGD). It is intended for use in the periorbital area and eyelids and relieves inflammation of meibomian glands and eye irritation*. Forma-I is FDA cleared for the temporary improvement of local blood circulation. Forma-I is an innovative thermal technology designed to deliver targeted bipolar radiofrequency energy to small delicate zones. The compact size reaches optimal treatment temperatures up to 43°C, providing comfortable, precise, and uniform volumetric deep heating. Designed with unprecedented safety, the small-size applicator, precision RF depth control, and intelligent epidermal monitoring with continuous feedback, ensure Forma-I is a safe non-drug alternative.



Specifications:

Electrodes:	2 @ 4mm x 12mm
Treatment Area:	144 mm ²
Temperature Cut-Off:	Operator adjustable up to 43°C
Output Frequency:	1 MHz

LUMECCA I

INTENSE PULSED LIGHT (IPL)

Lumecca is FDA cleared for the treatment of benign pigmented epidermal lesions and benign cutaneous vascular lesions. Lumecca, with the Lumecca-I adaptor, delivers precise, targeted, spot-size IPL procedures to treat inflammatory conditions in smaller zones. Optimized for skin tones I-IV, Lumecca was developed with an advanced xenon flash lamp producing 40% of total pulse energy in the 500-600 nm range. IPL energy penetrates the skin and is selectively absorbed by lesion chromophores (melanin or hemoglobin). The absorbed energy is converted into heat, selectively coagulating the lesions, which fade a few weeks following the treatment. Increasingly, IPL has been shown in clinical studies to have a positive effect on patients with MGD and dry eyes.^{1,2}



Specifications:

Wavelength:	580 SR	580-1200 nm
Adaptor Spot Size:	515 / 580 Spot Size:	8 mm 30 mm x 10 mm
Fluence:		5-30 J/cm ²
Pulse Duration:		1.5 - 15 msec
Light Guide Cooling:		15°C - 22°C
Repetition Rate:		1 pps

Warning: Protective eyewear should always be worn by both patient and provider when using Lumecca. Do not treat over the eyeball.

*Health Canada certified indications for use.

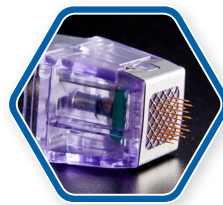
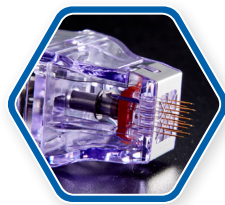
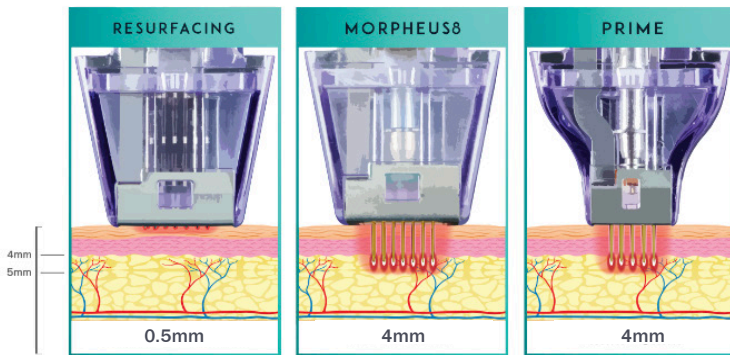
1. Canadian Agency for Drugs and Technologies in Health (CADTH), Intense Pulsed Light therapy for Meibomian Gland Dysfunction: A Review of Clinical Effectiveness and Guidelines
2. Dell, S.J., Clinical Ophthalmology. Intense Pulsed Light therapy for Evaporative Dry Eye Disease.

MORPHEUS8

MODULAR FRACTIONAL PORTFOLIO OF TIPS

Morpheus8 is a minimally invasive fractional technology for dermatological and general surgical procedures for electrocoagulation and hemostasis. It is a clinically proven fractional technology designed to treat tissue. RF energy is delivered to multiple treatment depths through bipolar arrays of microneedles and results in localized heating and coagulation of tissue. Fractional coagulation promotes collagen production, while untreated tissue between the pins promotes faster healing. Morpheus8 has an interchangeable portfolio of microneedling tips with different pin configurations (Prime 12 pin, Resurfacing 24 pin, and Subdermal 24 pin), providing physicians with a modular solution.

MORPHEUS8 DEPTH OF PENETRATION

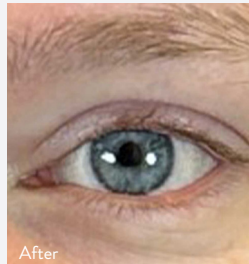


Tip Specifications:

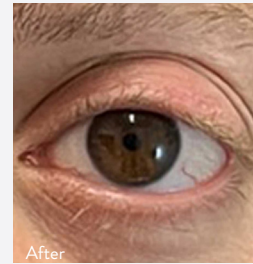
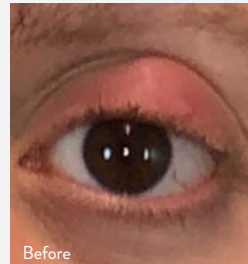
	PRIME	MORPHEUS8	RESURFACING
Configuration:	12 Micropins	24 Micropins	24 Micropins
Depth Profile:	1mm - 4mm	1mm - 4mm	0.5mm
Additional Heat Profile:	+1mm	+1mm	+0.25mm
Treatment Depth:	Operator adjustable	Operator adjustable	Fixed

DRIVE PATIENT SATISFACTION, GROW YOUR BUSINESS, AND MAXIMIZE YOUR PRACTICE REVENUE WITH ENVISION.

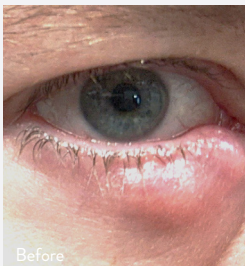
BEFORE & AFTER



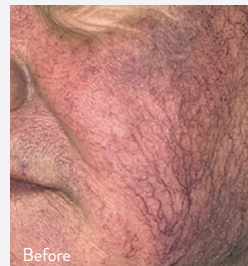
Dr. S. Paul



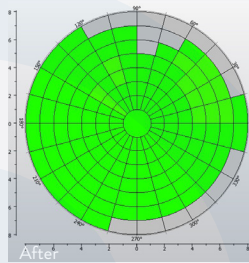
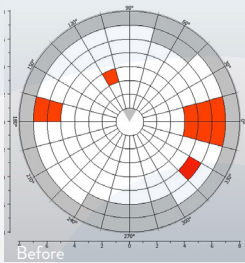
Dr. S. Paul



Dr. B. Dornn

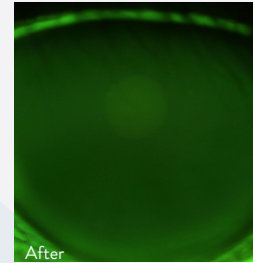
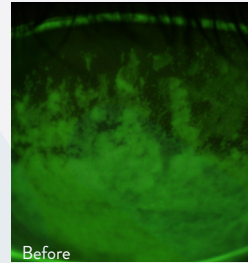


Dr. B. Dornn



K5M Diagnostic Scan

Dr. B. Dornn



Dr. B. Dornn



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